

World Asterisms Project

An Introduction to the Sky Cultures of the World



Volume Two: World Asterism List

Version 2024.4

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World Asterisms List:

This is a list of all the world's asterisms that we've recorded so far (over 13,500) from over 580 sky cultures around the world. Most of the asterisms that I list in this handbook are large-scale asterisms used by everyday people who didn't have access to telescopes. All IAU constellations are listed entirely in **bold** (except for the variations in their name). The telescopic or small-scale asterisms that one would need binoculars or a telescope to view are included in our list, but in the table below just their names are in **bold**: There are over 2,700 of these so far. In some cases, we know the names and certain details of a people's asterism, but not yet where it is in the sky: In these cases, we enter "N/K" in the IAU Constellation column and in the Notes column. In some cases, we know the name of the asterism and the constellation or constellations involved, but not precisely which stars: In these cases, we enter "N/K" in the Notes column. In a few cases we have listed asterisms that where we have not yet identified the original source, and for these we enter "N/K" in the Culture column. If you need details on any of the asterisms on this list, please look them up in the companion *World Asterisms Project Handbook* (Volume 1). We're treating the Milky Way as a special asterism and names for the Milky Way are listed in a separate list (Volume 3). If you're interested in where the sky culture is located and/or in finding more information on that sky culture, please refer to the *World Asterisms Project Sky Cultures Resource List* (Volume 4).

NOTE: The Sun, Moon, and planets also appear in sky cultures and story lines around the world. We've created a separate handbook (Volume 5) and list (Volume 6) for solar system objects such as the Sun, Moon, and planets.

In this list the "H" column is the hemisphere in which the asterism resides: I've done this to help the reader decide if they can see the asterism from their latitude. For example: If you're in the Northern hemisphere at 49° N where I am, you're not going to be able to see the asterisms in the Southern hemisphere like the Southern Cross. "N" is northern, "S" is southern, and "M" puts you in equatorial regions.

We are using the epoch J2000.0 for the Right Ascension and Declination on this table.

Each entry is under a single subject "view" or "name" for that asterism, so many popular asterisms have multiple entries as each is imagined in a different way: I've done this to clearly demonstrate the many different perspectives involved.

| Names | Culture | IAU Cons | R.A. | Dec. | H | Notes |
|--------------------------------|---------------|----------|---------|----------|---|--|
| 2 | German | Sgr | 18h 09m | -23° 49' | M | Collinder 367 |
| 2 | American | Sgr | 18h 20m | -16° 10' | M | M 17 |
| 3, Greg's 3 | English | Leo | 9h 38m | +15° 17' | M | Includes HIP 47211 & 47233A. |
| 3 | Canadian | Pup | 7h 33m | -23° 53' | M | Ennis 72. Includes HIP 37089, 36707, 36667, 36721, 36961A & 36817A |
| 3 | Canadian | Mon | 6h 52m | -10° 10' | M | Pakan's 3, 3° SW of M 50 |
| 3D Christmas Light Ball | South African | Cen | 13h 26m | -47° 28' | M | Globular cluster NGC 5139 |
| 4-H | American | Aur | 4h 51m | +43° 40' | M | Open cluster NGC 1664 |
| 7, Lucky 7 | Dutch | Cas | 23h 03m | +59° 30' | M | Includes 1 & 2 Cas & HIP 113498 & 112998 |
| 7 | American | Her | 16h 08m | +17° 02' | M | Top corner of the "7" is Kappa (κ) Her |

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|--|---------------|------------|---------|----------|---|---|
| | | Ser | | | | & the base of the "7" is 48 Ser |
| 7 | American | Lyr | 19h 17m | +30° 56' | M | Corder 3806. Includes HIP 94852, 94680, 94677, 94671, & 94630 |
| 7 | Canadian | Leo | 9h 32m | +7° 26' | M | Ennis 51. Includes HIP 46761 |
| 7 | Canadian | Leo | 9h 37m | +15° 15' | M | Ennis 52. Includes HIP 47211 & 47233A |
| 7 | Canadian | UMa | 12h 44m | +60° 36' | N | Ennis 56. |
| 7 | Hungarian | Her | 17h 47m | +29° 09' | M | Kernya 5 |
| 9, Star Nine | American | Del | 20h 42m | +12° 37' | M | Includes HIP102206A, 102188, 102131A, 102077, & 102147 |
| 37, Shopping Cart, Little Pleiades, LE | English | Ori | 6h 08m | +13° 59' | M | NGC 2169. Includes HIP 29106, 29126A & B, 29127, & 29121 |
| 83 | South African | Cyg | 19h 37m | +46° 23' | M | Open cluster NGC 6811 |
| A | American | Sex | 10h 20m | +3° 07' | M | Weisman 1. Includes double star NIP 1485 |
| A-Sah, Phu-hor, Kourtael, Kurtaêl, Parquia, Pepisoth, Azuel, Tepis, Atosoa, Praxidike, Tepisatosoa, Titan, Woman Holding Thunderbolt | Egyptian | Gem | 7h 45' | +28° 01' | M | Gemini |
| Aa | Polynesian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Aaron | German | Gru Phe | 22h 08m | -46° 57' | M | Gru + Phe |
| Aaron's Staff, Aaronin Sauva | Finnish | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Aba Alsihil, Aba al-sihil | Bedouin | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) |
| Abakukas' Star, Abakuko žvaigždė | Lithuanian | Cas | 0h 56m | +60° 43' | N | Cassiopeia |
| Abantiades | Greek | Per | 3h 24m | +49° 51' | M | Perseus |
| Abel | German | Dor Vol | 5h 23m | -69° 45' | S | Dor + Vol + Large Magellanic Cloud |
| Abhrayanti | Vedic | Tau | 3h 46m | +23° 56' | M | 23 Tau |
| Abiding Assemblage of Sirius | Māori | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Abigail | German | And | 1h 09m | +35° 37' | M | Andromeda |

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|--|---|-------------------|---------|----------|---|---|
| Aborted Ullucu, Sullu Ullucu | Quechua | N/K | | | | N/K |
| Abraham & Isaac | German | Cen | 14h 36m | -60° 48' | S | Centaurus |
| Abraham's Children, Asellos Abrahamum | German | Cnc | 8h 40m | +19° 39' | M | M 44 |
| Abraham's Ram | German | Ari | 2h 07m | +23° 27' | M | Aries |
| Absalom's Hair | German | Com | 13h 09m | +17° 31' | M | Coma Berenices |
| Absalom's Mother, Absalomi Matrum | German | And | 1h 09m | +35° 37' | M | Andromeda |
| Absolutno | Czech | Lyn | 07h 46m | +39° 05' | M | XO-5 |
| Absorbed Arm, Upeuritos, Upeuritôs | Coptic | Aqr | 20h 47m | -9° 29' | M | Epsilon (ε) Aqr, Mu (μ) Aqr, & Nu (ν) Aqr |
| Absyrthe | French | Aur | 5h 16m | +45° 59' | M | Auriga |
| Abt's Star | American | Crt | 11h 16m | -7° 07' | M | HIP 55106 |
| Abundant Harvest, Bethūlah, Bethula | Hebrew | Vir | 13h 25m | -11° 09' | M | Virgo |
| Abundant Harvest, Bethulta, Bethulo | Syrian | Vir | 13h 25m | -11° 09' | M | Virgo |
| Abundant One, Hengallayu | Babylonian | Boo | 14h 44m | +27° 04' | M | Alpha (α) Boo (Arcturus) |
| Acheron, Acheront | Greek | Dor Hor Scl | 4h 41m | -42° 17' | M | Stars of Dor, Hor, & Scl |
| Acherousia | Greek | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Accurate Scale Beam, Al Mizān, al Ḥakk | Arabic | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Acerra | Greek | Ara | 17h 31m | -49° 52' | M | Ara |
| Achird | Czech | Cas | 0h 49m | +57° 49' | M | Eta (η) Cas |
| Activity, 'Agneci | Kaykavian | Ari | 2h 07m | +23° 27' | M | Aries |
| Accumulated Water, Jīshuǐ | Chinese | Aur | 7h 22m | +36° 45' | M | 65 Aur |
| Accumulated Water | Chinese (3 Kingdoms – Ming Dynasty) | Gem | 7h 39m | +34 34' | M | 71 Gem |
| Acetes | French | Del | 20h 39m | +15° 54' | M | Delphinus |
| Acrisioniades | Greek | Per | 3h 24m | +49° 51' | M | Perseus |

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|---|---|------------|---------|----------|---|--|
| Acrux | American | Cru | 12h 26m | -63° 05' | S | Alpha (α) Cru (Acrux) |
| Actor, Becrux Mimosa, Becrux | Latin | Cru | 12h 47m | -59° 41' | M | Beta (β) Cru |
| Adam | English | Her | 16h 41m | +31° 36' | M | Hercules |
| Adam & Eve | German | Gem | 7h 34m | +31° 53' | M | Gemini |
| Adam's Bull | N/K | Tau | 4h 35m | +16° 30' | M | Taurus |
| Adam's Former Concubine, Adami olim Concubina | German | Per | 3h 05m | +38° 05' | M | Beta (β) Per (Algol), Eta (η) Per (Gorgonea Secunda), Rho (ρ) Per (Gorgonea Tertia), & Omega (ω) Per (Gorgonea Quarta) |
| Adam's Staff, Aatamin Sauva | Finnish | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Adera | English | CMa | 6h 45' | -16° 43m | M | Alpha (α) CMa (Sirius) |
| Aditi | Vedic | Gem | 7h 34m | +31° 53' | M | Alpha (β) Gem (Castor) |
| Aditi | Vedic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Administrative Center, Wénchāng | Chinese | UMa | 9h 32m | +51° 40' | M | Upsilon (υ), Phi (ϕ), Theta (θ), 15, & 18 UMa |
| Administrative Center | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 9h 08m | +51° 36' | M | 23, 29, Phi (ϕ), Theta (θ), & 15 UMa |
| Advance Guard | Korean | Dra Her | 17h 56m | +51° 29' | M | Iota (ι) Her & Gamma (γ), Beta (β), Nu (ν) 2 & Xi (ξ) Dra |
| Adze, Toki | Anutan | Del | 20h 39m | +15° 54' | M | Head of the adze is Gamma (γ) 2 Del, Delta (δ), & Alpha (α) Del (Sualocin) |
| Adze, Sioruhu | Barasana | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Adze | Egyptian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Adze Handle, Sioyahpu, Cabo do Enxó | Tukano | Ori | 5h 55m | +7° 24' | M | Belt of Orion + Alpha (α) Ori (Betelgeuse) & Gamma (γ) Ori (Bellatrix) |
| Aesacus | Greek | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Aesculapius, Asclepius | Greek | Dra | 14h 04m | +64° 22' | N | Draco |
| Aesculapius, Asclepius, Asclepius, Asklipios, Oesculapius | Greek | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Africa | American | Ori | 5h 36m | -6° 42' | M | Reflection nebula NGC 1999 |

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|----------------------------------|-----------|-------------|---------|----------|---|--|
| African Buffalo Horns | Bulgarian | Ori | 5h 49m | -0° 40' | M | 2 connected chains of 7 th mag stars curving around M 78 |
| After the Bride, Persis Bridemis | Latin | Lup | 15h 35m | -41° 10' | M | Lupus |
| Agala | English | UMa | 11h 03m | +61° 44' | M | Ursa Major |
| Agena | American | Cen | 14h 03m | -60° 22' | S | Beta (β) Cen (Hadar) |
| Agenor, Agenoreus | Latin | Tau | 4h 35m | +16° 30' | M | Taurus |
| Agha | Vedic | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus), Eta (η) Leo, Gamma (γ) Leo, Zeta (ζ) Leo, & Epsilon (ε) Leo |
| Agitator | European | Aur | 5h 16m | +45° 59' | M | Auriga |
| Agni, Fire | Vedic | Tau | 5h 26m | +28° 36' | M | Beta (β) Tauri (Elnath) |
| Agni, Fire | Vedic | Ori | 5h 40m | -1° 56' | M | Zeta (ζ) Ori (Alnitak) |
| Ahirbudhnya | Vedic | And Peg | 0h 08m | +29° 05' | M | Gamma (γ) Peg, Beta (β) Peg (Scheat), Alpha (α) Peg (Markab) & Alpha (α) And (Alpheratz) |
| Ahirbudhnya | Vedic | And Peg | 0h 08m | +29° 05' | M | Gamma (γ) Peg & Alpha (α) And (Alpheratz) |
| Ailos | Greek | Car | 10h 57m | -68° 40' | S | HD 95086 |
| Ainu House on Posts | Ainu | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Air Pump, Luft Pumpe | German | Ant | 10h 27m | -31° 04' | M | Antlia |
| Airplane | American | Cas | 23h 21m | +62° 20' | M | Harrington 12. Within 40' NW of M 52. Includes 4 Cas, HIP 115218, HIP 115245, HIP 115141 & HIP 114904A |
| Airplane | Hungarian | Ser | 15h 44m | +5° 03' | M | Cseh 5 |
| Airy Trigon | Latin | Aqr Gem Lib | 22h 05m | -0° 19' | M | Aqr + Gem + Lib |
| Aja | Hindu | Ari | 2h 07m | +23° 27' | M | Aries |
| Akakaaga | Bahima | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Akh of Meskehtyu, Ak | Egyptian | UMa | 13h 47m | +49° 18' | N | Eta (η) UMa (Alkaid) |
| Akiri-doge | Bororo | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Al-Faras al-A'zam | Arabic | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Al Jawza', Giauza | Arabic | Ori | 5h 36m | -1° 12' | M | Orion |

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|---|-----------------------------|-----|---------|----------|---|---|
| Al-Jawza', al-Ġawzā, al-Ġawā, Elgeuze, Geuze, Jeuze, Geuzazguar | Bedouin (W Saudi Arabia) | Ori | 5h 36m | -1° 12' | M | Orion |
| Al-Ma'refa | Arabic | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Al-Mjaidih, al-Mġaidih | Bedouin | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Al-Muqil | Arabic | Cen | 14h 03m | -60° 22' | M | Beta (β) Cen (Hadar) |
| Al Ruzam | Arabic | Ori | 5h 25m | +6° 20' | M | Gamma (γ) Ori (Bellatrix) |
| Al Sahja | Arabic | UMa | 13h 25m | +54° 58' | M | 80 UMa |
| Al-Saidaq | Arabic | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) |
| Al-Shitā | Arabic | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) |
| Al-Subeh | Arabic | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Al Sufi's Cluster | Arabic | Vul | 19h 25m | +20° 11' | M | Cr 399. 4, 5 & 7 Vul, HIP 95700, 95584, 95487, 95340, 95582, 95432 & 95291 |
| Al Tahāyī | Arabic | Ori | 5h 35m | +9° 55' | M | Lambda (λ) Ori |
| Al-'Uqāb | Arabic | Aql | 19h 50m | +8° 52' | M | Aquila |
| Aladdin's Lamp | American | Cas | 2h 29m | +67° 24' | M | Corder 401. Includes Iota (ι) Cas |
| Alarevo | English | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Alarm Clock, ceas deșteptător | Romanian | Tau | 4h 35m | +16° 30' | M | Hyades |
| Alasia | Cypriot | Ser | 18h 21m | -11° 55' | M | HIP 90004 |
| Alava | N/K | Ser | 18h 21m | -2° 54' | M | Eta (η) Ser |
| Albahor | English | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Albania | German | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Albireo | Latin | Cyg | 19h 30m | +27° 57' | M | Beta (β) 1 Cyg |
| Alcides, Glory of Hera | Greek | Her | 16h 41m | +31° 36' | M | Hercules |
| Alcyone, Alcione, Alcinoe, Altione | Greek | Tau | 3h 47m | +24° 06' | M | Eta (η) Tau |
| Alev & his Children, Alev | Estonian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Alien, Nistyā | Vedic | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Alien Ship | South African | Aqr | 21h 04m | -11° 21' | M | Planetary nebula NGC 7009 |
| Alighting Vulture, Al Naṣr al Sākiṭ, Nessrusakat, Nessrusakito | Arabic | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega), Epsilon (ε) Lyr, & Zeta (ζ) Lyr |
| Alighting Vulture, Swooping | Arabic | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega), Epsilon (ε) Lyr, & |

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|---|------------|-----|---------|----------|---|-------------------------------------|
| Vulture, Falling Eagle, al-nasr al-wāqi', Nasr Alwaki, Alvaka, Alvakah | | | | | | Zeta (ζ) Lyr |
| Alighting Vulture, Swooping Vulture, Falling Eagle, an-Nisr ul-Wāqi', Wāki', Nasr wāqī', Vega, Wega, Waghi, Vuega, Vagieh, Veka, Alvaca | Arabic | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| Alighting Vulture, Nasr Alwaki | Arabic | Lyr | 18h 44m | +37° 46' | M | Zeta (ζ) 1 & 2 Lyr |
| Alioure | N/K | Gem | 7h 34m | +31° 53' | M | Gemini |
| All Father, Bunjil | Wurundjeri | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| All Father, Bunjil | Gunai | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| All Father, Bunjil, Buunjill | Mara | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| All Father, Bunjil, Buunjill | Moporrr | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| All Father, Bunjil | Kulin | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| All Father, Baiame, Mungan-gaua | Kamilaroi | Ori | 5h 36m | -1° 12' | M | Orion |
| All Father, Baiame, Mungan-gaua | Euahlayi | Ori | 5h 36m | -1° 12' | M | Orion |
| All Father, Baiame, Mungan-gaua | Wiradjuri | Ori | 5h 36m | -1° 12' | M | Orion |
| All that is Beautiful, Itonda | Gabonese | Gru | 21h 57m | -37° 45' | M | HIP 108375 |
| Alligator | Lacandon | UMa | 11h 03m | +61° 44' | N | Ursa Major |
| Along It, it is Regularly Dreamt Of, Beghunutsik' elyashi | Dena'ina | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Ally's Braid, Ally's Plait | English | Tau | 3h 47m | +23° 48' | M | 7 stars SE of Eta (η) Tau (Alcyone) |
| Almuredin | Arabic | Vir | 13h 02m | +10° 57' | M | Epsilon (ε) Vir |
| Almutabel Alganuli | English | TrA | 16h 48m | -69° 01' | S | Triangulum Australe |
| Alnetara | English | Cnc | 8h 40m | +19° 39' | M | M 44 |
| Aloros | Akkadian | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal) |
| Alpha Argus | German | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Alpha Oak, Alpha Roboris | English | Car | 9h 13m | -69° 43' | M | Beta (β) Car (Miaplacidus) |
| Alphecca Opening, Al Phecca | English | CrB | 15h 34m | +26° 42' | M | Corona Borealis |

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|---|----------|-----|---------|----------|---|---------------------------|
| Apertio | | | | | | |
| Alphræganus | English | Ser | 15h 44m | +6° 25' | M | Serpens |
| Altar, Ara | Greek | Ara | 17h 31m | -49° 52' | M | Ara |
| Altar, Altare | Italian | Ara | 17h 31m | -49° 52' | M | Ara |
| Altar, Autel | French | Ara | 17h 31m | -49° 52' | M | Ara |
| Altar for Sweat Lodge | Ininewuk | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Altar of Heaven | Akkadian | Peg | 23h 57m | +25° 08' | M | Psi (ψ) Peg |
| Alub | Persian | Aql | 19h 25m | +3° 06' | M | Aquila |
| Alula Australis | Latin | UMa | 11h 18m | +31° 31' | M | Nu (ν) UMa |
| Alula Borealis | Latin | UMa | 11h 18m | +33° 05' | M | Xi (ξ) UMa |
| Amadioha | Igbo | CMa | 6h 13m | -29° 54' | M | HIP 29550 |
| Amalthean Goat, Capra illa Amalthea | English | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Amalthean Goat | English | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Amanouzume-no-mikoto | Japanese | Ori | 5h 36m | -1° 12' | M | Orion |
| Amansinaya | | Crt | 11h 01m | -23° 51' | M | WASP-34 |
| Amazon Star | Greek | Ori | 5h 25m | +6° 20' | M | Gamma (γ) Ori (Bellatrix) |
| Amba | Vedic | Tau | 3h 47m | +24° 06' | M | Eta (η) Tau |
| Ambartumian's Knot | Armenian | UMa | 11h 11m | +28° 41' | M | NGC 3561 |
| Ambushed, Insidiata | Latin | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Amegrameth | English | Ara | 17h 31m | -49 52' | M | Ara |
| Amend Fault | Korean | Lac | 22h 44m | +41° 49' | M | 6 & 13 Lac |
| American Goose, Anser Americanus, American Gans | German | Tuc | 22h 18m | -60° 15' | S | Tucana |
| American Goose, Anser Americanus, American Gans | Italian | Tuc | 22h 18m | -60° 15' | S | Tucana |
| Ammon, Jupiter Ammon, Amun | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Amos | German | Boo | 14h 15m | +19° 09' | M | Boötes |
| Amphion & Zethus | Greek | Gem | 7h 34m | +31° 53' | M | Gemini |
| Amphion's Lyre, Lyra Amphionis | Latin | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Amphitrite, Persuasor Amphitrites | Latin | Del | 20h 39m | +15° 54' | M | Delphinus |

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|---------------------------------|---|-------------------|---------|----------|---|---|
| Amphitryoniades | Greek | Her | 16h 41m | +31° 36' | M | Hercules |
| Amphora | Latin | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Amru, Emru | Syrian | Ari | 2h 07m | +23° 27' | M | Aries |
| Amzil | Ayt Xebbac | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Anadolu | Turkish | Peg | 23h 13m | +08° 45' | M | WASP-52 |
| Anak Datu | Sama | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) |
| Anala | Vedic | Gem | 6h 37m | +16° 23' | M | Gamma (γ) Gem |
| Añañuca | Chilean | Vel | 9h 44m | -45° 46' | M | Red dwarf GJ 367 |
| Ancestral Temple | Chinese | Peg And | 23h 03m | +28° 05' | M | Great Square of Pegasus |
| Anchor | Western | Sgr | 18h 40m | -16° 33' | M | HII region Sh2-51 & B 312 |
| Anchor | American | For | 2h 36m | -26° 37' | M | Corder 406. Includes HIP 12084 & 12106 |
| Anchor | American | Gem | 7h 8m | +34° 00' | M | Corder 1263. Includes HIP 34267, 34358, 34497, 34428, 34247A, & 34043 |
| Anchor | Georgian | Her | 16h 27m | +38° 04' | N | Do Dz 5 |
| Anchor | Canadian | Gem | 7h 27m | +21° 26' | M | Ennis 6. Includes 63 Gem & HIP 36307 & 36152. |
| Anchor | Canadian | CMi | 7h 31m | +2° 7' | M | Ennis 46. Includes Delta (δ) CMi |
| Anchor | American | Sco | 16h 54m | -41° 49' | M | Open cluster NGC 6231 |
| Anchor, Taki-o-Autahi, Te Punga | Māori | Cru | 12h 26m | -63° 05' | S | Crux |
| Ancient Chariot | Korean | Lib Lup Hya | 15h 17m | -30° 08' | M | 2 Lup, 58 Hya, & Sigma (σ) Lib |
| Ancient Star | Chinese (3 Kingdoms – Ming Dynasty) | UMi | 12h 49m | +83° 24' | N | HIP 62572A |
| Andiatis, Superior | Celtic (Gaulish) | UMa | 11h 53m | +53° 41' | M | Gamma (γ) UMa |
| Andrew, Saint Andrew | German | Tau | 4h 35m | +16° 30' | M | Taurus |
| Andrew's Star | Irish | Aur | 5h 40m | +31° 21' | M | HIP 26712 |
| Andromeda | Greek | And | 1h 09m | +35 37' | M | And + Phi (φ) Per |

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|--|------------|------------|---------------|----------------|----------|--|
| | | Per | | | | |
| Andromeda , Andromédi, Anroneda | IAU | And | 1h 09m | +35 37' | M | Andromeda |
| Andromeda Galaxy | Western | And | 00h 42m | +41° 16' | M | Messier 31 |
| Andromede | Egyptian | Cet | 1h 24m | -8° 10' | M | Middle of Cetus |
| Andromeda's Head | English | And | 0h 42m | +41° 16' | M | Andromeda Galaxy, M 31 |
| Anfac | Welsh | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Angel Nebula | Western | Mon | 6h 07m | -6° 22' | M | Reflection nebula NGC 2170 |
| Angel Nebula | Western | UMa | 10h 31m | +73° 20' | N | Integrated flux nebula Mandel-Wilson 2 |
| Angel Wing | Western | Leo | 10h 01m | +19° 47' | M | PGC 29031 |
| Angelfish | Western | Sge | 19h 53m | +18° 46' | M | Globular cluster M 71 |
| Anger, Un, Na Un | Kiribati | N/K | | | | N/K |
| Añgiras, Angiras, Angirā, Bharadvāja | Vedic | UMa | 12h 54m | +55° 57' | M | Epsilon (ε) UMa |
| Angle, Zawiah, Zaniah, az- Zāwiyah, Al Zāwiah | Arabic | Vir | 12h 19m | -0° 40' | M | Eta (η) Vir |
| Angle of the Barking Dog, Zavijava, Zavijah, Zāwiyat ul- 'Awwā', Zarijan | Arabic | Vir | 11h 50m | +1° 45' | M | Beta (β) Vir |
| Angle of the Barking Dog, Laouiyet al Aoua | Persian | Vir | 12h 41m | -1° 27' | M | Gamma (γ) Vir |
| Angle of the Barking Dog, Angulus Latratoris | Latin | Vir | 12h41m | -1° 27' | M | Gamma (γ) Vir |
| Angry Dog | Xhosa | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco & Upsilon (υ) Sco |
| Angry Giant, Baukur | Arawak | Ori | 5h 36m | -1° 12' | M | Orion |
| Aniara | Swedish | UMa | 11h 51m | +57° 38' | M | HIP 57820 |
| Animal, Tayamnipa | Dakota | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Animal, Tayamnipa | Nakota | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Animal, Tayamnipa | Lakota | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Animal Carcasses | Mapuche | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |

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| Animal's Backbone, Taymnichankahu | Dakota | Ori | 5h 36m | -1° 12' | M | Orion's belt |
| Animal's Backbone, Taymnichankahu | Lakota | Ori | 5h 36m | -1° 12' | M | Orion's belt |
| Animal's Backbone, Taymnichankahu | Nakota | Ori | 5h 36m | -1° 12' | M | Orion's belt |
| Animals' Ribs, Tayamnituchuhu | Dakota | Ori | 5h 36m | -1° 12' | M | Alpha (α) Ori (Betelgeuse) & Beta (β) Ori (Rigel) |
| Animals' Ribs, Tayamnituchuhu | Lakota | Ori | 5h 36m | -1° 12' | M | Alpha (α) Ori (Betelgeuse) & Beta (β) Ori (Rigel) |
| Animals' Ribs, Tayamnituchuhu | Nakota | Ori | 5h 36m | -1° 12' | M | Alpha (α) Ori (Betelgeuse) & Beta (β) Ori (Rigel) |
| Animal's Tail, Tayamnisinte | Dakota | CMa | 6h 45m | -16° 43' | M | Sirius (Alpha (α) CMa) |
| Animal's Tail, Tayamnisinte | Lakota | CMa | 6h 45m | -16° 43' | M | Sirius (Alpha (α) CMa) |
| Animal's Tail, Tayamnisinte | Nakota | CMa | 6h 45m | -16° 43' | M | Sirius (Alpha (α) CMa) |
| Aniruddha | Vedic | Ori | 5h 36m | -1° 12' | M | Epsilon (ε) Ori (Alnilam) |
| Ankle of the Horse, k'ab al-faras | Arabic | Peg | 21h 44m | +25° 38' | M | Kappa (κ) Peg |
| Ankle of the Rein Holder, ka'b ōil-'inān, Ḳabḍ al 'Inān, Al Ḳa'b dhi'l 'Inān, Kabdhilinan, Kabalinan, Al Kab | Arabic | Aur | 4h 57m | +33° 10' | M | Iota (ι) Aur |
| Anonymous, Anonyma | Latin | UMi | 2h 31m | +89° 15' | N | Double star within 2' of Alpha (α) UMi (Polaris) |
| Ant, Collenbitchick | Boorong | Cap | 20h 17m | -12° 30' | M | Alpha (α) Cap (Algedi) |
| Ant, Collenbitchick | Wotjobaluk | Cap | 20h 17m | -12° 30' | M | Alpha (α) Cap (Algedi) |
| Ant Galaxy | Western | Leo | 10h 56m | +6° 54' | M | PGC 32907 |
| Ant Nebula | Western | Gem | 07h 25m | +29° 29' | M | NGC 2371-2 |
| Ant Nebula | American | Nor | 16h 17m | -51° 59' | M | Planetary nebula Mz 3 |
| Antares Nebula | Western | Sco | 16h 29m | -26° 36' | M | HII region IC 4606 |
| Anta | Vedic | Psc | 2h 02m | +2° 45' | M | Pisces |
| Antamarda | Hindu | And | 1h 09m | +35 37' | M | Andromeda |
| Antar's Star | Arabic | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |

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| Anteater, Tchatü | Ticuna | Ara CrA Nor TrA | 16h 48m | -69° 01' | S | Eyes Alpha (α) TrA (Atria) & Beta (β) TrA. Tail CrA. |
| Anteater | Apinajé | Ara CrA Nor TrA | 16h 48m | -69° 01' | S | Eyes Alpha (α) TrA (Atria) & Beta (β) TrA. Tail CrA. |
| Anteater Nebula | Western | CrA | 19h 01m | -36° 53' | M | Reflection nebula NGC 6726 |
| Antecedent Dog, al kelb al mutekaddem | Arabic | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Antelope | Kamia | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Antelope, Makara, Makar, Macara | Vedic | Cap | 21h 05m | -17° 13' | M | Capricornus |
| Antelope | Vedic | Cap | 21h 05m | -17° 13' | M | Capricornus |
| Antelope | Southern Paiute | Tau | 4h 35m | +16° 30' | M | Taurus |
| Antelope, Makara | Myanmar | Cap | 21h 05m | -17° 13' | M | Capricornus |
| Antelope, Makaram | Tamil | Cap | 21h 05m | -17° 13' | M | Capricornus |
| Antelope, Makra | Sinhalese | Cap | 21h 05m | -17° 13' | M | Capricornus |
| Antelope, Mojialuo | Chinese | Cap | 21h 05m | -17° 13' | M | Capricornus |
| Antelope Deity, Makara Deity | Chinese | Cap | 21h 05m | -17° 13' | M | Capricornus |
| Antennae Galaxies | Western | Cor | 12h 01m | -18° 51' | M | NGC 4038 & 4039 |
| Antinoos | Greek | Aql | 19h 52m | +1° 00' | M | Body Theta (θ), 62, Eta (η), & Delta (δ) Aql |
| Antinous, Antinoüs, Aquila Antinous, Aquila cum Antinoo | Latin | Aql | 20h 23m | +5° 20' | M | Body Theta (θ), Iota (ι), Kappa (κ), Lambda (λ), Nu (ν), & Delta (δ) Aql |
| Antler, Antosclo | Celtic (Gaulish) | Lib | 14h 50m | -16° 02' | M | Libra |
| Antlia | IAU | Ant | 10h 27m | -31° 04' | M | Antlia |
| Anu Crown, MUL.A.NU.AGA | Babylonian | Tau | 4h 27m | +15° 52' | M | Hyades |
| Anu Crown, anu agu | Akkadian | Tau | 4h 27m | +15° 52' | M | Hyades |
| Anubis | Egyptian | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Anubis | Egyptian | CMA | 6h 45m | -16° 43' | M | Alpha (α) CMA (Sirius) |
| Anubis | Egyptian (19 th) | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |

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| | dynasty) | | | | | |
| Anuket | Egyptian (Dendera) | Pup Pyx Vel | 8h 50m | -27° 42' | M | Central star Gamma (γ) Pyx |
| Anunitu | Seleucid | And Psc | 1h 09m | +35° 37' | M | Stars of And + Psc |
| Anunitu, Anunītu, Lulīmu, dA- nu-ni-tum | Akkadian | And Psc | 1h 09m | +35° 37' | M | Stars of And + Psc |
| Anunitu, mul dnu.nu | Sumerian | And Psc | 1h 09m | +35° 37' | M | Stars of And + Psc |
| Anunitum, MUL.A.NU.NI.TUM, A.NU.NI.TUM, MUL.AN.NU.NI.TUM | Babylonian | And Psc | 1h 09m | +35° 37' | M | Stars of And + Psc |
| Anunitum, da-nu-ni-tum, mul a- nu-ni-tum, dis-tar min, mul is- ha-ra, Ishara | Chaldean | And | 1h 09m | +35° 37' | M | Stars of And |
| Anwa | English | Boo | 14h 15m | +19° 09' | M | Boötes |
| Anything Pendant | Persian | Ori | 4h 49m | +6° 57' | M | Omicron (ο) 1 & 2 Ori, Pi (π) 1, 2, 3, 4, 5, & 6 Ori & 6 Ori |
| Anything Pendant | Borgian | Ori | 4h 49m | +6° 57' | M | Omicron (ο) 1 & 2 Ori, Pi (π) 1, 2, 3, 4, 5, & 6 Ori & 6 Ori |
| Anzu | Assyrian | N/K | | | | N/K |
| Anzu, MUL.IM.DUGUD, DIM.DUGUD.MUSHEN | Babylonian | N/K | | | | N/K |
| Anzu, mul anse.kur.ra | Chaldean | N/K | | | | N/K |
| Ao-Kai | Māori | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Ao-tea | Māori | Dor Tuc | 5h 23m | -69° 45' | S | One of the Magellanic Clouds |
| Ao-Uri | Māori | Dor Tuc | 5h 23m | -69° 45' | S | One of the Magellanic Clouds |
| Aotahi | Māori | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Aotearoa | Māori | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Ape | Greek | Gem | 7h 45m | +28° 01' | M | Gemini |

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| Aper | Greek | Her | 16h 41m | +31° 36' | M | Hercules |
| Apes, al-qurūd, al kurud, Kurud | Arabic | Col | 6h 07m | -37° 15' | M | Theta (θ) & Kappa (κ) Col |
| Aphrodite, Astir | Greek | Vir | 13h 25m | -11° 09' | M | Virgo |
| Apis | Latin | Tau | 4h 35m | +16° 30' | M | Taurus |
| Apollo | Greek | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) |
| Apollo | Egyptian | Sgr | 18h 24m | 34° 23' | M | Sagittarius |
| Apollo, Apollinis | Latin | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Apollo & Hercules | Latin | Gem | 7h 34m | +31° 53' | M | Gemini |
| Apollon, Apellon, Afelar, Aphellon, Aphellan, Aullum, Aphellar, Avellar, Avelar, Anelar, Phoebus, Apollo, Apellar | Greek | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) |
| Apollo's Assessor, Phoebi Assessor | French | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Apollo's Cup, Poculum Apollinis | German | Crt | 10h 59m | -18° 17' | M | Crater |
| Apollo's Lyre, Lyrae Apollinis | Latin | Lyr | 18h 36m | +38° 23' | M | Lyra |
| Apple Branch, Ramus Pomifer, Rameau, Ramo | Polish | Her | 18h 07m | +28° 45' | M | Iota (ι), Tau (τ), Nu (ν), & Phi (φ) Her |
| Apple Core Nebula | Western | Vul | 19h 59m | +22° 43' | M | Planetary nebula M 27 |
| Apples of the Hesperides | Greek | Tau | 3h 47m | +24° 06' | M | Pleiades or Hyades |
| April Rainers | English | Tau | 4h 35m | +16° 30' | M | Hyades |
| Apron, Mizar, al-Mi'zar, Micar, Mizat, Mizra | Arabic | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) |
| Apus, Avis Indica, Avis Paradisiaca | IAU | Aps | 14h 47m | -79° 02' | S | Apus |
| Aqhat | Hittite | Ori | 5h 36m | -1° 12' | M | Orion |
| Aquitenens | Latin | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Aquarius, Aquary, Aquarye | IAU | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Aquarius River | American | Aqr | 22h 52m | -7° 34' | M | Gamma (γ), Zeta (ζ), Eta (η), Lambda (λ), Psi (ψ), 94 & 98 Aqr |
| Aquatic Monster, Belua Aquatica | German | Lyr | 18h 36m | +38° 46' | M | Lyra |

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| Aquila, Aetos Dios, Aetos | IAU | Aql | 19h 50m | +8° 52' | M | Aquila |
| Aquilarius | Latin | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Ara | IAU | Ara | 17h 31m | -49° 52' | M | Ara |
| Arahib | N/K | Ari | 2h 07m | +23° 27' | M | Aries |
| Aratai, Nei Aratai | Kiribati | Per | 3h 08m | +40° 57' | M | Beta (β) Per (Algol) |
| Arbitration, Elembiui Prinnios | Gaulish | Vir | 13h 25m | -11° 09' | M | Virgo |
| Arc de Triomphe | American | Pup | 7h 40m | -31° 41' | M | Open cluster NGC 2439 |
| Arc of the King | Western | Cep | 21h 28m | +70° 33' | N | Beta (β) Cep (Alfirk), 11, 24, 31, Pi (π) Cep & Gamma (γ) Cep |
| Arcadian Star, Arcadium Sidus | Latin | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Arcalis | Andorran | Boo | 14h 53m | +18° 13' | M | HIP 72845 |
| Arcas, Arkos | Greek | UMa | 11h 03m | +61° 44' | N | Ursa Major |
| Arcas | English | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Archangel Stars | German | Leo PsA Sco Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran), Alpha (α) Sco (Antares), Alpha (α) Leo (Regulus), Alpha (α) PsA (Fomalhaut) |
| Archer | Babylonian | Sgr | 18h 55m | -26° 17' | M | Sagittarius |
| Archer, Toxótis, Toxeftís, Rýtor tóxou, Toxeftír, Velokrátor, Arcitenens | Greek | Sgr | 18h 55m | -26° 17' | M | Sagittarius |
| Archer, Artashir | Arabic | Sgr | 18h 55m | -26° 17' | M | Sagittarius |
| Archer, al-Rāmi | Latin | Sgr | 19h 09m | -21° 01m | M | Sagittarius |
| Archer, Keshta, Keshto | Syrian | Sgr | 18h 55m | -26° 17' | M | Sagittarius |
| Archer, Kaman | Persian | Sgr | 18h 55m | +26° 17' | M | Sagittarius |
| Archer, Fars | Etruscan | Sgr | 18h 55m | -26° 17' | M | Sagittarius |
| Archer, Keshet, Kesheth, Kerto | Hebrew | Sgr | 18h 55m | -26° 17' | M | Sagittarius |
| Archer, Arcaş, Arcaşul | Romanian | Sgr | 18h 27m | -25° 25' | M | Center Lambda (λ), Delta (δ), Epsilon (ε), & Phi (φ) Sgr |
| Archer, Schütze, Scytta | Saxon | Sgr | 18h 24m | 34° 23' | M | Sagittarius |
| Archer, Íjász | Hungarian | Ori | 5h 36m | -1° 12' | M | Orion |
| Archer, Y'ac | Turkish | Sgr | 18h 27m | -25° 25' | M | Sagittarius |

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| Archer | Japanese | Sco | 16h 29m | -26° 25' | M | Epsilon (ε), Mu (μ) 1, Zeta (ζ) 1 & 2, Eta, Theta, Iota 1, Kappa, Lambda, & Upsilon Sco |
| Archer, Kimun kur Nociw | Ainu | CMa Ori Pup | 6h 45m | -16° 43' | M | Theta (θ) CMa, Alpha (α) CMa (Sirius), Pi (π) Pup, Epsilon (ε) CMa, Rho (ρ) Pup, Eta (η) CMa |
| Archer Deity, Shè shén | Chinese | Sgr | 18h 55m | -26° 17' | M | Sagittarius |
| Arches Cluster | Western | Sgr | 17h 45m | -28° 49' | M | Near galactic center. Need a radio telescope to see this. |
| Arcturus Major | Spanish | UMa | 11h 03m | +61° 44' | M | Ursa Major |
| Arcturus Minor | Spanish | Boo | 14h 44m | +27° 04' | M | Boötes |
| Arcturus Minor | Latin | UMi | 2h 31m | +89° 15' | N | Ursa Minor |
| Argelander's Star | German | UMa | 11h 52m | +37° 43' | M | HIP 57939 |
| Argelander's Star | German | UMa | 11h 03m | +35° 58' | M | HIP 54035 |
| Argo, Argo Navis, Argo, Navis, Argolica Navis, Argolica Puppis, Argoa Puppis, Iasonia Carina, Pagasaea Carina, Pagasaea Puppis | Greek | Car Pup Pyx Vel | 8h 09m | -47° 20' | M | Car, Pup, + Vel |
| Argo the Hulk, Argoa Puppis | Latin | Car Pup Vel | 8h 09m | -47° 20' | M | Argo |
| Argonautica Ship, Argolica Navis | Latin | Car Pup Vel | 8h 09m | -47° 20' | M | Argo |
| Argonaut's Poop Deck, Argolica Puppis | Latin | Car Pup Vel | 8h 09m | -47° 20' | M | Argo |
| Argo's Keel, Carina Argoa | Latin | Car Pup Vel | 8h 09m | -47° 20' | M | Argo |
| Argo's Raft, Argo Ratis | Latin | Car Pup | 8h 09m | -47° 20' | M | Argo |

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| Argo, Navire Argo | French | Car Pup Pyx Vel | 8h 09m | -47° 20' | M | Argo |
| Argo, Nave Argo | Italian | Car Pup Pyx Vel | 8h 09m | -47° 20' | M | Argo |
| Argus | Egyptian | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Ariadne's Coiled Hair | English | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Ariadne's Constellation, Ariadnaea Sidus | Latin | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Ariadne's Crown, Corona Ariadnae, Ariadnaea Corona, Corona Ariadnes, Adrian, Adriane | English | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Ariadne's Hair | Greek | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Ariadne's Hair | Western | Com | 12h 22m | +25° 50' | M | Mel 111 |
| Ariadne's Tiara | Latin | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Ariadne's Wreath | Egyptian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Aries, Ariete | IAU | Ari | 2h 07m | +23° 27' | M | Aries |
| Arion's Lyre, Lyra Amphionis | Latin | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Aristaeus | Greek | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Ark of the Covenant | German | Crt Crv | 12h 08m | -24° 43' | M | Corvus + Crater |
| Arkab Posterior | Latin | Sgr | 19h 23m | -44° 47' | M | Beta (β) 2 Sgr |
| Arkab Prior | Latin | Sgr | 19h 22m | -44° 27' | M | Beta (β) 1 Sgr |
| Arkenstone of Thrain | American | Sgr | 18h 36m | -23° 54' | M | Globular cluster M 22 |
| Arki, mulMAS.TAB.BA EGIR-i | Babylonian | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |
| Arkiti, mulSUDUN ANSU EGIR-ti | Babylonian | Boo | 14h 51m | +19° 06' | M | Xi (ξ) Boo + another star |

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| Arm | Arabic | Per | 3h 57m | +40° 00' | M | Epsilon (ε) Per |
| Arm, Brachium | Latin | Lyr | 15h 04m | -25° 16' | M | Sigma (σ) Lyr |
| Arm, Bahu | Vedic | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Arm, Besn | Persian | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Arm of Sacrifice, Hopeutus, Opéytys, Eupeutōs, Opeutus, Brachium Sacrificii | Coptic | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Arm of the North, Pááyefang | Poluwatese | Aql | 19h 46m | +10° 36' | M | Gamma (γ) Aql |
| Arm of the South, Pááyéér | Poluwatese | Aql | 19h 55m | +6° 24' | M | Beta (β) Aql (Alshain) |
| Arm Sockets of the Crab, Acetabula | Latin | Cnc | 8h 58m | +11° 51' | M | Alpha (α) Cnc (Acubens) |
| Armadillo, Hamo | Barasana | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Armadillo, Pamō, Tatu | Tukano | Del | 20h 37m | +14° 35' | M | Delphinus |
| Armadillo, Tatu | Tupi | Crv | 12h 10m | -22° 37' | M | Corvus |
| Armadillo | Wichi | N/K | | | | N/K |
| Armadillo's Bone | Barasana | CrB | 15h 34m | +26° 42' | M | Line of 3 stars near Corona Borealis |
| Armory, Gyu | Korean | And Psc | 1h 44m | +35° 37' | M | End stars Nu (ν) And & Psi (ψ) Psc |
| Armed King, Caomai | Old Irish | Ori | 5h 36m | -1° 12' | M | Orion |
| Armed One, Al Hāmil Luzz, Al Kameluz, Alkameluz, Kolanza, Azimeth Colanza | Arabic | Boo CVn | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus), 12 Boo, Epsilon (ε) Boo, Eta (η) Boo, Tau (τ) Boo, Upsilon (υ) Boo, Rho (ρ) Boo, & AW CVn |
| Armlet, Klaria | Coptic | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Armour Winged, Jovis Armiger | Latin | Aql | 19h 25m | +3° 06' | M | Aquila |
| Armpit, Ascella | Arabic | Sgr | 19h 02m | -29° 52' | M | Zeta (ζ) Sgr |
| Armpit, Rutilicus, Rutilico, Rutilico | Latin | Her | 16h 41m | +31° 36' | M | Zeta (ζ) Her |
| Arms of the Scorpion, Brachia Scorpjij Viligio | Latin | Lib | 14h 50m | -16° 02' | M | Libra |
| Army, Bu | Chinese (3 Kingdoms – | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa |

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| | Ming Dynasty) | | | | | |
| Arrernte Boy | Luritja | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigil Kentaurus) |
| Arrernte Camp | Arrernte | Gru Mus Pav PsA | 22h 57m | -29° 37' | S | Musca + Alpha (α) PsA (Fomalhaut), Alpha (α) Pav & Beta (β) Gru |
| Arrernte Man | Arrernte | Tri | 2h 09m | +34° 59' | M | Beta (β) Tri (Mizan) |
| Arrernte Woman | Arrernte | Tri | 1h 53m | +29° 34' | M | Alpha (α) Tri (Mothallah) |
| Arrival of Macassans | Yolgnu | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Arrow | South African | Del | 20h 34m | +7° 24' | M | Globular cluster NGC 6934 |
| Arrow | Western | For | 3h 27m | -35° 00' | M | 1° W of NGC 1365: Chi (χ) 1, 2, & 3 For |
| Arrow, Arrow Cluster | Western | Cas | 23h 21m | +62° 20' | M | Within 40' NW of M 52. Includes 4 Cas, HIP 115218, HIP 115245, HIP 115141 & HIP 114904A |
| Arrow | American | Ori | 5h 25m | +15° 41' | M | Open cluster Cr 65 |
| Arrow | American | Peg | 00h 11m | +15° 20' | M | Corder 36 |
| Arrow | American | And | 0h 18m | +36° 40' | M | Corder 62. Includes Sigma (σ) And |
| Arrow | Hungarian | Pup | 7h 34m | -15° 25' | M | Sánta 69 |
| Arrow, KAK.SI.DI | Mesopotamian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Arrow, GAG.SI.SA | Assyrian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Arrow, kak-si-sa | Babylonian (BM 78161) | CMa | 6h 22m | -17° 57' | M | Beta (β) CMa (Mirzam) |
| Arrow, MUL.KAK.SI.SÁ, MUL.GAG.SI.SA, mulgag-si-sá, KAK.SI.SÁ, shukudu | Babylonian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Arrow, MUL.KAK.SI.SÁ | Sumerian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Arrow, mul kak.ban, mul kak.si.sa | Chaldean | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Arrow, KAK.SI.DA, kak-si-sa | Persian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Arrow, Tir | Persian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Arrow, sukudu | Persian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) & Alpha (α) CMI |

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|--|-----------------|------------|---------|----------|---|--|
| | | CMi | | | | (Procyon) |
| Arrow, al-Sahem | Arabic | Sge | 19h 40m | +18° 00' | M | Sagitta |
| Arrow | Seleucid | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Arrow, šu-ku-du, sukudu, šiltaḥu, šukūdu | Akkadian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Arrow | Chukchi | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Arrow | Koryak | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Arrow | Yakut | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Arrow | Nganasan | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Arrow, Oistos | Greek | Sge | 19h 58m | +19° 29' | N | Sagitta without Eta (η) Sge |
| Arrow, Sahm, Sah'm, Al Sah'm, Al Sahm, Alshoham, Schaham, Sham | Arabic | Sge | 19h 58m | +19° 29' | M | Sagitta |
| Arrow, Sham, Alsahm | Arabic | Sge | 19h 40m | +18° 00' | M | Alpha (α) Sge (Sham) |
| Arrow | Vedic | Ori | 5h 36m | -1° 12' | M | Orion's belt |
| Arrow, Coyote's Arrow | Yana | Ori | 5h 36m | -5° 23' | M | Orion's belt |
| Arrow | Chemehuevi | Ori | 5h 36m | -5° 23' | M | Orion's sword |
| Arrow, k'l | Sahtúotine | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Arrow, K'a' | Tanacross | N/K | | | | N/K |
| Arrow | Nama | Ori | 5h 35m | -5° 23' | M | Orion's sword |
| Arrow | Jū/Wāsi | Ori | 5h 35m | -5° 23' | M | Orion's sword |
| Arrow, ꜜab | Khoikhoi | Ori | 5h 35m | -5° 23' | M | Orion's sword |
| Arrow, Ru | Suku Bali | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Arrow, Arrow of Joash, Arrow of Jonathan | German | Sge | 19h 40m | +18° 00' | M | Sagitta |
| Arrow, Jorge Trujillo | Northern Andean | Cas | 0h 56m | +60° 43' | M | Beta (β) Cas (Caph), Alpha (α) Cas (Shedar), Gamma (γ) Cas (Navi), Delta (δ) Cas (Ruchbah) & Kappa (κ) Cas |
| Arrow & Hunter | Seri | Aur Tau | 4h 35m | +16° 30' | M | Tau + Alpha (α) Aur (Capella) |
| Arrow Applied to the Arc, Sagitta Arcui Applicata | Latin | Sgr | 19h 09m | -21° 01m | M | Sagittarius |
| Arrow Bearer, Oïstofóros | Turkish | Boo | 14h 44m | +27° 04' | M | Boötes |

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| Arrow Chain | Western | Sge | 19h 44m | +18° 35' | M | Starts with Zeta Sge & one end & runs to Alpha (α) Sge (Sham) |
| Arrow Game, Oglechkutepi | Lakota | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Arrow of the Three Knots | Vedic | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Arrow Tip, Gagsisa | Babylonian | CMa | 7h 08m | -26° 23' | M | Delta (δ) CMa (Alwazn) |
| Arrowhead | Western | Mon | 6h 40m | -8° 56' | M | 7° N of Sirius (Alpha (α) CMa) near HIP 32064 |
| Arrowhead | American | Sct | 18h 51m | -6° 16' | M | Open cluster M 11 |
| Arrowhead | Western | Cep | 23h 11m | +60° 34' | M | Open cluster NGC 7510 |
| Arrowhead | Western | Sge | 19h 53m | +18° 46' | M | Globular cluster M 71 |
| Arrowhead | American | CVn | 12h 49m | +42° 5' | M | Corder 2414. Includes HIP 62490, 62545, 62594, & 62634 |
| Arrowhead | Hungarian | Pic | 5h 41m | -56° 44' | M | Cseh 34 |
| Arrowhead | Canadian | Eri | 04h 26m | -11° 58' | M | Ennis 14/Simonic 9 |
| Arrowhead | Hungarian | Lac | 22h 52m | +46° 35' | M | Sánta 203 |
| Arrowhead, k'į dáre | Sahtúotine | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Arrowhead, Nushaba, Nash, al-nasl, Alnasl, Zujji n-Nashshāba | Arabic | Sgr | 18h 05m | -30° 25' | M | Gamma (γ) Sgr (Alnasl) |
| Arrowhead, Point of the Arrow, Alnasl, Al Nasl, Nash, El Nasl, Alnasr, an-Naşl | Arabic | Sgr | 18h 05m | -30° 25' | M | Gamma (γ) 2 Sgr |
| Arrowhead, Gagsisa | Babylonian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius), 7 & 20 CMa & HIP 31827 |
| Arrows | Teleut | Ori | 5h 36m | -1° 12' | M | Alpha (α) Ori (Betelgeuse) & Beta (β) Ori (Rigel) |
| Arsenal, Kùlóu | Chinese | Cen Tau | 13h 49m | -34° 27' | M | Zeta (ζ), Eta (η), Theta (θ), 2, d, f, Gamma (γ), Tau (τ), & Sigma (σ) Cen & HIP 60517 |
| Arsenal Added I, Kùlóu Zēng I | Chinese | Cen | 13h 26m | -47° 28' | M | Globular cluster Omega Centauri, NGC 5139 |
| Ārt, Xau, Horopel, Gisan, Soou, Jaus, Suo, Asicat, Charis, Asicath, Serapis, Ram's Head | Egyptian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Art Car | American | Cap | 20h 18m | -12° 32' | M | Capricornus |

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|---------------------------------------|-------------|------------|---------|----------|---|--|
| Arteries, Alniyat, Al Niyat | Arabic | Sco | 16h 21m | -25° 35' | M | Sigma (σ) Sco |
| Arthur's Chariot | English | UMa | 11h 03m | +61° 44' | M | Big Dipper |
| Arthur's Harp, Talyn Arthur | Welsh | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Arthur's Plough | Brythonic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Arthur's Plough, Arthur's Plough Tail | Welsh | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Arthur's Wain | Celtic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Arthur's Yard | Welsh | Ori | 5h 36m | -1° 12' | M | Orion |
| Artist | American | And | 1h 09m | +35° 37' | M | Andromeda |
| Arula | Greek | Ara | 17h 31m | -49° 52' | M | Ara |
| Arundhati | Vedic | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| As-S.hali, al-Shali | Bedouin | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) |
| As rup e noka nociw | Ainu | Gem | 7h 34m | +31° 53' | M | Gemini |
| Asar Battlefield, Asar Bardagi, | Norse | Aur | 5h 16m | +45° 59' | M | Auriga |
| Asar Battlefield, Asenkampf | Saxon | Aur | 5h 16m | +45° 59' | M | Auriga |
| Asare | Xerénte | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| Asbila | English | Dra | 14h 04m | +64° 22' | N | Draco |
| Asclepius | Egyptian | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| 'Ash, Ayish | Hebrew | N/K | | | | Possibly Hyades, Arcturus, Capella, UMa or Venus |
| Ashdena | English | Dra | 14h 04m | +64° 22' | N | Draco |
| Ashera | Bedouin | Cep UMi | 23h 39m | +77° 37' | N | UMi + Cep |
| Ashtaroth | Syrian | CrB | 15h 34m | +26° 42' | M | Alpha (α) CrB (Alphecca) |
| Ashvins | Vedic | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Asilki | Belarussian | Ori | 5h 36m | -1° 12' | M | Orion |
| Asleha | Hindu | Leo | 10h 08m | +11° 57' | M | Leo |
| Asp, Egyptian Asp | Greek | Lyn | 9h 21m | +34° 23' | M | Lynx |
| Assai Fruit | Barasana | Crv | 12h 10m | -22° 37' | M | Stars in the area of Corvus |
| Assembly, /hūseti, /kxūseti | KhoiKhoi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Assembly, El-Djema'at | Tuareg | UMa | 11h 09m | +44° 29' | M | Psi (ψ), Lambda (λ), Mu (μ), Nu (ν), & Xi (ξ) UMa |
| Assembly of Matariki, Huihui o | Māori | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Matariki | | | | | | |
| Assembly of Sirius, Te Huinga-o-Rehua, Te Putahi-nui-o-Rehua, Te Kahui-Takurua | Māori | CMa CMi | 6h 45m | -16° 43' | M | CMa & CMi |
| Assert | English | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Assistant, Assistant (Vassal) of Northern Dipper, Fǔ | Chinese | UMa | 13h 25m | +54° 59' | N | 80 UMa (Alcor) |
| Assistant, Assistant (Vassal) of Northern Dipper, Fǔ | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 13h 25m | +54° 59' | N | 80 UMa (Alcor) |
| Astarte | Phoenician | Vir | 13h 25m | -11° 09' | M | Virgo |
| Asterope, Sterope, Sterope I | Greek | Tau | 3h 45m | +24° 33' | M | 21 Tau |
| Astraea | Greek | Lib | 14h 50m | -16° 02' | M | Libra |
| Astraea | Greek | Vir | 13h 25m | -11° 09' | M | Virgo |
| Astrologer, Hòu | Chinese | Oph | 17h 34m | +12° 33' | M | 55 Oph |
| Astrologer, Hòu | Chinese (3 Kingdoms – Ming Dynasty) | Oph | 17h 34m | +12° 33' | M | 55 Oph |
| Astronomical Observatory, Língtái | Chinese | Leo | 11h 00m | +6° 06' | M | 58, 59, & 63 Leo |
| Astronomical Observatory, Língtái | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 11h 00m | +6° 06' | M | 58, 59, & 63 Leo |
| Astronomical Tube, Tubus Astronomicus | English | Tel | 18h 26m | -45° 58' | M | Telescopium |
| Asumpha, Serpha, Mutatrix | Arabic | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Asvatthah | Vedic | Aql | 19h 46m | +10° 36' | M | Gamma (γ) Aql |
| At the End is a Tail, be-sof ha-zenav | Hebrew | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa (Alkaid) |
| Atakoraka | Togo | CMa | 06h 44m | -32° 51' | M | WASP-64 |
| Athebyne | Latin | Dra | 16h 23m | +61° 30' | N | Eta (η) Dra |
| Athlete's Foot Galaxy, Fußpilzgalaxie | German | Del | 21h 07m | +16° 20' | M | Galaxy NGC 7025 |

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| Athene | Egyptian | Cet | 0h 43m | -17° 59' | M | Tail of Cetus |
| Atlantides | Greek | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Atlantis | Latin | Tau | 3h 44m | +24° 06' | M | 17 Tau |
| Atlas, Pater Atlas | Greek | Tau | 3h 49m | +24° 03' | M | 27 Tau |
| Atlas | Greek | Ori | 5h 36m | -1° 11' | M | Belt of Orion |
| Atlas Born, Atlagenis | Greek | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Atoms for Peace | American | Aqr | 22h 20m | -24° 40' | M | NGC 7252 |
| Atri, Daksa | Vedic | UMa | 12h 15m | +57° 01' | M | Delta (δ) UMa |
| Atria | Western | TrA | 16h 48m | -69° 01' | S | Alpha (α) TrA (Atria) |
| Attack, Behead, Fa | Chinese | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Atutahi-ma-Rehua | Māori | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| 'Au-kele-nui-a-iku | Hawaiian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Audiens | Greek | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Auger, Svirđl, Svrđal | Macedonian | Cyg | 20h 22m | +40° 15' | M | Northern Cross |
| Aumea | Polynesian (Cook Islands) | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Aunt Margaret's Mirror | Western | Ori | 5h 35m | +9° 56' | M | Lambda (λ) Ori & HIP 26212 |
| Auriga, Aurigator | IAU | Aur | 5h 16m | +45° 59' | M | Auriga |
| Aurvandil, Orwandil | Norse | Ori | 5h 36m | -1° 12' | M | Orion |
| Aurvandil's Toe, Orendel's Toe | Norse | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Aurvandil's Toe, Aurvandilsta | Saxon | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Auspice of Auspices, Lucky Stars of the Lucky Ones, Luck of Lucks, Luckiest of the Lucky Stars, Saad Al-Saud, Al Sa'd al Su'ud, Sa'du 's-Su'ud, 'As-Su'ud, Sa'du 'l-Bul'a, | Arabic | Aqr | 21h 31m | -5° 34' | M | Beta (β) Aqr (Sadalsuud) & Xi (ξ) Aqr |
| Auspice of Auspices, Lucky Stars of the Lucky Ones, Luck of Lucks, Luckiest of the Lucky Stars, Saad Al-Saud, Sa'du 's-Su'ud, 'As-Su'ud, Sa'du 'l-Bul'a | Arabic | Aqr Cap | 21h 31m | -5° 34' | M | Beta (β) Aqr (Sadalsuud), Xi (ξ) Aqr & Lambda (λ) Cap or 46 Cap |
| Auspice of Auspices, Lucky Stars | Bedouin | Aqr | 21h 31m | -5° 34' | M | Beta (β) Aqr (Sadalsuud), Xi (ξ) Aqr & |

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| of the Lucky Ones, Luck of Lucks, Luckiest of the Lucky Stars, Saad Al-Saud, Sa'du 's-Su'ud, 'As-Su'ud, Sa'du 'l-Bul'a | | Cap | | | | 46 Cap |
| Auspice of Auspices, Lucky Stars of the Lucky Ones, Luck of Lucks, Luckiest of the Lucky Stars, Sa'd al-su'ūd | Yemeni | Aqr Cap | 21h 31m | -5° 34' | M | Beta (β) Aqr (Sadalsuud), Xi (ξ) Aqr & Lambda (λ) Cap or 46 Cap |
| Auspice of Lambs, Lucky Star of the Young Sheep, Luck of the Young Beasts, Baham, Biham, Sa'ad ul-Biham, Sa'd al Bahāim | Arabic (Ulugh Beg Mirza) | Peg | 22h 10m | +6° 11' | M | Theta (θ) Peg |
| Auspice of Lambs, Lucky Star of the Young Sheep, Luck of the Young Beasts, Sa'ad ul-Biham, Sa'd al Bahāim | Arabic | Peg | 22h 10m | +6° 11' | M | Theta (θ) & Nu (ν) Peg |
| Auspice of Lambs, Lucky Star of the Young Sheep, Luck of the Young Beasts, Sa'ad ul-Biham, Sa'd al Bahāim | Arabic (Al Achsasi al Mouakket) | Peg | 22h 10m | +6° 11' | M | Theta (θ), Zeta (ζ) & Nu (ν) Peg |
| Auspice of Rain, Lucky Star of Rain, al-Sa'ad ul-Maṭar | Arabic | Peg | 22h 42m | +30° 13' | M | Eta (η) & Omicron (ο) Peg |
| Auspice of the Aspiring One, Lucky Star of the High Minded, Lucky Star of the One with Great Endeavor, Lucky Star of the Hero, Homam, Homan, Al Hammam, Sa'ad al-Humām | Arabic | Peg | 22h 41m | +10° 49' | M | Zeta (ζ) & Xi (ξ) Peg |
| Auspice of the Exalted One, Auspicious Star of the Splendid One, Lucky Star of the Splendid One, Good Luck of the Excelling One, sa'd al-bāri', Sa'ad ul-Bāri', Sadalbari | Arabic | Peg | 22h 49m | +24° 36' | M | Mu (μ) & Lambda (λ) Peg |

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| Auspice of the King, Lucky Star of the King, Sadalmelik, Sadalmelek, Sa'ad ul-Malik, al Sa'd al Malik, El Melik, Al Sa'd al Mulk, Sadalmulk | Arabic | Aqr | 22h 05m | -0° 19' | M | Alpha (α) Aqr (Sadalmelik) & Omicron (ο) Aqr |
| Auspice of the Slaughterer, Dabih, Sa'ad udh-Dhābiḥ, Al Sa'd al Dhābiḥ, Dahabeh, Dschäbbe, Al-Dabih | Arabic | Cap | 20h 20m | -14° 46' | M | Beta (β) Cap (Dabih) & Alpha (α) 2 Cap |
| Auspice of the Wooden Tents, Lucky Star of the Tents, Sadachbia, Sadalachbia, or Sadachiba, Sa'ad ul-Akhbiyyah, sa'd al'akhbiya, Al-Achbiya | Arabic | Aqr | 22h 21m | -1° 23' | M | Gamma (γ), Eta (η), Zeta (ζ), & Pi (π) Aqr |
| Auspicious, Sidhya | Vedic | Cnc | 8h 43m | +21° 28' | M | Gamma (γ), Delta (δ), & Theta (θ) Cnc |
| Australian Kestrel, Karik Karik, | Boorong | Sco Sgr | 17h 43m | -39° 01' | M | Lambda (λ), Kappa (κ), Eta (η) Sco, Eta (η) Sgr |
| Australian Kestrel, Karik Karik, | Wotjobaluk | Sco | 17h 43m | -39° 01' | M | Lambda (λ) & Nu (ν) Sco |
| Austronotus, Austronotius | Western | N/K | N/K | N/K | S | Proposed southern polar asterism |
| Autumn, Tshifhefho | Venda | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Autumn Star | Greek | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Autumn Star, Parna | Kaurna | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| Autumn Star | Ngarrindjeri | PsA | 22h 34m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| Auxiliary Road, Fùlù | Chinese | Cas | 0h 36m | +53° 53' | M | Zeta (ζ) Cas |
| Auxiliary Road | Chinese (3 Kingdoms – Ming Dynasty) | Cas | 1h 25m | +60° 14' | N | Delta (δ) Cas |
| Avery's Island | American | Mon | 7h 14m | -10° 16' | M | Open cluster NGC 2353 |
| Avior | English | Car | 8h 22m | -59° 30' | M | Epsilon (ε) Car |
| Axe, Fūyuè | Chinese | Aqr | 23h 44m | -18° 16' | M | 103, 104, 106 & 108 Aqr |
| Axe, Fu Yue, Fùyuè | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 17h 49m | -37° 02' | M | G Sco |
| Axe | Chinese | Scl | 23h 18m | -32° 32' | M | Gamma (γ) Scl, HIP 115833, & Beta |

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| | (3 Kingdoms – Ming Dynasty) | | | | | (β) Scl |
| Axe, Topor, Barda | Romanian | Per | 3h 24m | +49° 51' | M | Perseus |
| Axe | American | UMa | 11h 17m | +42° 25' | M | Corder 2158. Includes HIP 54979, 54992, & 55073 |
| Axe of the Grindstone | Arabic | UMi | 2h 31m | +89° 16' | M | Alpha (α) UMi (Polaris), 4 UMi, 5 UMi, Beta (β) UMi (Kochab), Zeta (ζ) UMi, Epsilon (ε) UMi, & Delta (δ) UMi & HIP 62572A |
| Axle Hole, Al Fass | Arabic | UMi | 2h 31m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| Ayela | Quechua | N/K | | | | N/K |
| Ayeyarwady | Myanmar | Eri | 3h 00m | -20° 48' | M | HIP 13993 |
| Az-u | Persian | N/K | | | | N/K |
| Azazel | German | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Azha Al Naam | English | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Azure Emperor, Cangdi | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 11h 55m | +15° 38' | M | Omicron (ο) Leo |
| B | South African | Cen | 11h 36m | -61° 36' | S | Open cluster NGC 3766 |
| Bā | Chinese (3 Kingdoms – Ming Dynasty) | Ser | 15h 50m | +4° 28' | M | Epsilon (ε) Ser |
| Baade's Galaxy A | American | And | 0h 49m | +42° 33' | M | PGC 2906 |
| Baaltis, Belat, Belit, Beltis | Assyrian | Vir | 13h 25m | -11° 09' | M | Virgo |
| Baayami | Ngiyampaa | Lep Ori Tau | 5h 36m | -1° 12' | M | Ori with extensions to Tau & Lep |
| Baba, Biu, Autoth, Autothith, Achaf, Tetimo, Fambais, Acha, Atapiac, Okeanos, Archatapias, Rephan, Old Man | Egyptian | Psc | 2h 20m | +2° 45' | M | Pisces |
| Babaniman | Kiribati | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Babcock's Star, Babcock's Magnetic Star | American | Lac | 22h 44m | +55° 35' | M | HIP 112247 |

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| Baby, Niemowle | Polish | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Baby Camel | Arabic | Dra | 17h 43m | +53° 47' | M | HIP 86782 |
| Baby Camel, Aourâ | Tuareg | UMi | 14h 50m | +74° 09' | N | Little Dipper (less Polaris) |
| Baby Dumbbell Nebula | Western | Cyg | 21h 33m | +39° 38' | M | Planetary nebula PK 086-08.1 |
| Baby Eagle Nebula | Western | Tau | 4h 04m | +26° 24' | M | Reflection nebula LBN 777 |
| Baby Llama, Uñallamacha | Inca | Cen | 14h 39m | -60° 48' | S | Dark nebulas in Milky Way near Cen |
| Baby Llama, Llamita | Quechua | Cen | 14h 39m | -60° 48' | S | Dark nebulas in Milky Way near Cen |
| Baby Nebula | Western | Cas | 2h 51m | +60° 24' | M | Emission nebula IC 1848 |
| Baby Pointers | American | Car | 10h 25m | -61° 30' | M | Corder 2114. p & q Car |
| Baby Snakes, Põhjamadu | Estonian | Dra | 17h 30m | +52° 18' | N | Draco |
| Bacchus' Stars, Bachi Sidus | Latin | Leo | 10h 08m | +11° 57' | M | Leo |
| Back, Dhur, Durh | Arabic | Leo | 11h 14m | +20° 31' | M | Delta (δ) Leo |
| Back Leg, Rigorca, Rigel Orsae, Rijn Ursae, rijl al dub | Arabic | UMa | 10h 22m | +41° 30' | M | Mu (μ) UMa |
| Back of Al-Jawza, Żahr al-Ġawzā | Bedouin (W Saudi Arabia) | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Back of the Bear, Dubhe, Dubb, Ak Dubb, Ṭhahr al Dubb al Akbar, Kāhil ud-Dubb, żahr ad-dubb al-akbar, Zahr al-dubb al-akhbar, Dubon, Dubbe, Dob | Arabic | UMa | 11h 03m | +61° 44' | N | Alpha (α) UMa (Dubhe) |
| Back of the Crane | American | Gru | 22h 16m | -41° 29' | M | Corder 4632. Beta (β), Delta (δ) 1 & 2, Mu (μ) 1 & 2, Lambda (λ), & Gamma (γ) Gru |
| Back of the Lion, Zahr al-asad | Arabic | Leo | 11h 14m | +20° 31' | M | Delta (δ) Leo |
| Back of the Mouth of the Twins, Arkū-sha-pu-u-mash-mashu | Babylonian | Gem | 7h 29m | +31° 47' | M | Rho (ρ) Gem |
| Back of the Snake Man's Hand, Mu'akhhir Yad ul-Ḥawwā', Yed Posterior | Arabic | Oph | 16h 18m | -4° 41' | M | Epsilon (ϵ) Oph |
| Back Side of the Bucket for Water Pouring, Al-Muakhar, Al-Muhhar, Farghu 'd-Dalū 'l-Muqdim, 'Al-Muqdim, al- | Arabic | Peg | 23h 04m | +15° 12' | M | Beta (β) Peg (Scheat) & Alpha (α) Peg (Markab) |

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| Mwaḥḥar, Mosalsala, Al Mosalsala, Al Fargu, Al Farigh al Mu'ahhar, Al Farigh al Thānī, Al Fargh al Thānī, Al Fargh al Mu'hir, Al Fargu, Al-Pherg-Al-Muacher | | | | | | |
| Back Side of the Bucket for Water Pouring | Bedouin | Peg | 23h 04m | +15° 12' | M | Beta (β) Peg (Scheat) & Alpha (α) Peg (Markab) |
| Back Side of the Bucket for Water Pouring, al-Fargh al-Mu'akhkhar | Yemeni | And Peg | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) & Gamma (γ) Peg (Algenib) |
| Back Side of the Bucket for Water Pouring, Miyan | Persian | Peg | 23h 04m | +15° 12' | M | Beta (β) Peg (Scheat) & Alpha (α) Peg (Markab) |
| Back Side of the Bucket for Water Pouring, Bar Farshat | Sogdian | Peg | 23h 04m | +15° 12' | M | Beta (β) Peg (Scheat) & Alpha (α) Peg (Markab) |
| Back Side of the Bucket for Water Pouring, Wabir | Khorasmian | Peg | 23h 04m | +15° 12' | M | Beta (β) Peg (Scheat) & Alpha (α) Peg (Markab) |
| Backbone of the Serpent, Al Faḳār al Shujā', Suhel al Fard | Arabic | Hya | 9h 27m | -8° 39' | M | Alpha (α) Hya (Alphard) |
| Backside of the Lion, Al 'Ajz al Asad, Aigar al Asad, Clunes Leonis | Arabic | Crv | 12h 15m | -17° 32' | M | Corvus |
| Backside of the Lion, GIS KUN A | Persian | Leo | 11h 14m | +15° 25' | M | Theta (θ) Leo |
| Backward Galaxy | Western | Cen | 12h 42m | -18° 51' | M | NGC 4622 |
| Backwards 5 | Western | Her | 16h 37m | +30° 45' | M | 1° SW of Zeta (ζ) Her |
| Backwards F | Western | Eri | 3h 38m | -7° 45' | M | 2 deg S of 21 Eridani: HIP 16989, 16960, 17063, 17088, & 17143 |
| Backwards Gamma | American | Tau | 3h 52m | +25° 06' | M | Corder 601. Includes HIP 18046 & 18106 |
| Backwards L | American | Eri | 3h 48m | -2° 38' | M | Corder 587. Includes HIP 17744, 17727, & 17895 |
| Backwards S | American | Cap | 22h 01m | -47° 56' | M | Corder 4554. Includes HIP 108717 & 108716. |

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| Backwards S | Dutch | Her | 16h 37m | +31° 00' | M | 12 stars making a backwards S including HIP 81312 |
| Backwards Sigma | Canadian | Eri | 4h 12m | -4° 8' | M | Ennis 62. Includes HIP 19700 & 19689 |
| Baden | German | TrA | 16h 50m | -69° 01' | S | Stars of Triangulum Australe |
| Badwuja's Brother | Kokatha | Ori | 5h 14m | -8° 11' | M | Beta (β) Ori (Rigel) |
| Badwuja's Brother | Ngalea | Ori | 5h 14m | -8° 11' | M | Beta (β) Ori (Rigel) |
| Baekdu | Korean | UMa | 14h 56m | +74° 43' | M | 8 UMa |
| Bag of Hupas, Supot ni Hupas | Filipino | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bag of Ostrich Eggs | Jū /'hoansi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bagdei | American | Cas | 0h 40m | +56° 32' | M | Cassiopeia |
| Bagir | Turkish | Sgr | 16h 29m | -26° 25' | M | Sagittarius |
| Bahuchara Mata, Bahu | Hindu | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Bahula | Vedic | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bahumehi | Guipunave | Cru | 12h 26m | -63° 05' | M | Crux |
| Baieti | Kiribati | N/K | | | | N/K |
| Baikare | Kiribati | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Bailer of Makali'I, Ke Ka o Makali'I | Hawaiian | Aur Car Gem CMa CMi | 7h 39m | +5° 13' | M | Alpha (α) Aur (Capella), Alpha (α) Gem (Castor), Beta (β) Gem (Pollux), Alpha (α) CMi (Procyon), Alpha (α) CMa (Sirius), Alpha (α) Car (Canopus) |
| Baireke | Kiribati | Sco | 16h 29m | -26° 25' | M | N/K star in Scorpius |
| Bairikaki | Kiribati | N/K | | | | N/K |
| Baitaere, Nei Baitaere | Kiribati | N/K | | | | N/K |
| Baker's Daughters | Teutonic | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Baker's Peel, Crannarain | Gaelic | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Baker's Peel, Crannarain | Gaelic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Bakodlāk | Chakavian | Tau | 4h 35m | +16° 30' | M | Taurus |
| BAL.UR.A | Babylonian | N/K | | | | N/K |
| Balance, RIN | Babylonian | Lib Vir | 15h 17m | -9° 22' | M | Libra & Vir S of Alpha (α) Vir (Spica) |
| Balance, Altawazun | Arabic | Lib | 15h 17m | -9° 22' | M | Libra |
| Balance, Srang, Sangwa | Tibetan | Lib | 15h 17m | -9° 22' | M | Libra |

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| Balance, Tula, Thula | Vedic | Lib | 15h 17m | -9° 22' | M | Libra |
| Balance, Tulam, Tolam | Tamil | Lib | 14h 50m | -16° 02' | M | Libra |
| Balance, Douluo | Chinese | Lib | 15h 17m | -9° 22' | M | Libra |
| Balance, Balanta | Romanian | Lib | 15h 17m | -9° 22' | M | Libra |
| Balance, Bilanx | Latin | Lib | 14h 50m | -16° 02' | M | Libra |
| Balances in the Book of Daniel | German | Lib | 14h 50m | -16° 02' | M | Libra |
| Balayang | Kulin Nations | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Bald Ship | Welsh | | 5h 16m | +45° 59' | M | Auriga |
| Balick | Turkish | Psc | 2h 02m | +2° 45' | M | Pisces |
| Ball & Chain | American | Vul | 20h 41m | +22° 38' | M | Corder 4218. |
| Ball & Chain | American | Cep | 22h 36m | +63° 40' | N | Corder 4710. Includes HIP 111701, 111639, 111431, 111316, & 111174 |
| Ball Game of the Stars, Citlaltlactli | Aztec | Gem | 7h 45' | +28° 01' | M | Alpha (α) Gem (Castor), Alpha (α) Gem (Pollux), Mu (μ) Gem (Tejat), Gamma (γ) Gem (Alhena) |
| Balor | Celtic (Irish) | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Baltic Sea | Swedish | Dra | 14h 04m | +64° 22' | N | Draco |
| Bamboo, The, Te Kope | Anutan | Gru | 22h 42m | -46° 53' | S | line of stars starting at Gamma (γ) Gru, running through Beta (β) Gru (Tiaki) & ending with Epsilon (ε) Gru |
| Bamboo Joints, Take no Fushi | Japanese | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Banana | American | Ant | 10h 11m | -32° 49' | M | Corder 1964. Includes HIP 50030, 49997, 49883A, & 49767 |
| Banana | German | Cas | 00h 33m | +63° 11' | M | Pothier 7. Includes HIP 2454 |
| Banana Nebula | Western | Car | 10h 16m | -57° 55' | M | HII region NGC 3199 |
| Banga n waro | Kiribati | Car | 6h 23m | -52° 41' | M | Stars around Alpha (α) Car (Canopus) |
| Banjan | Wardaman | Ori | 5h 25m | +6° 20' | M | Gamma (γ) Ori (Bellatrix) |
| Bank Spread, Eunhaeng Seupeuledeu | Korean | Cap | 20h 40m | -18° 08' | M | Upsilon (υ) & Tau (τ) Cap & HIP 102026 |
| Banner of Three Stars, Shēnqí | Chinese | Ori | 4h 49m | +6° 57' | M | Omicron (ο) 1 & 2, 6, & Eta (η), 1, 2, 3, 4, 5, & 6 Ori |
| Banner of Three Stars, Shēnqí | Chinese (3 Kingdoms – | Ori | 4h 49m | +6° 57' | M | Omicron (ο) 1 & 2, 6, & Eta (η), 1, 2, 3, 4, 5, & 6 Ori |

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| | Ming Dynasty) | | | | | |
| Banner of Wine Shop, Jiūqí | Chinese | Leo | 9h 31m | +11° 17' | M | Psi (ψ), Xi (ξ), & Omega (ω) Leo |
| Banner of Wine Shop | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 9h 31m | +11° 58' | M | Xi (ξ), 6 & 10 Leo |
| Banyan Star | Dravidian | UMi | 2h 31m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| Baptizing Jordan, Jordanem Baptizans | German | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Bar | American | Cen | 12h 15m | -51° 30' | M | Corder 2319. Includes HIP 59761, 59717, & 59657 |
| Bar | American | Sgr | 19h 21m | -12° 05' | M | Corder 3838. Includes HIP 95122A & 95135 |
| Bar Stars, Vardatähde | Estonian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Bara, Bere, Berre | Persian | Ari | 2h 07m | +23° 27' | M | Aries |
| Bara ni Kaue | Kiribati | Cep | 22h 49m | +66° 12' | N | Cepheus |
| Baraitoa ae Nei Teraata | Kiribati | N/K | | | | N/K |
| Baraitoa eat e Are | Kiribati | Her Oph | 17h 34m | +12° 33' | M | 4 N/K stars in Her + 4 N/K stars in Oph |
| Baraitoa tew ae ni ma | Kiribati | N/K | | | | N/K |
| Barantonga, ana bara Ntonga | Kiribati | N/K | | | | N/K |
| Barbell Nebula | Western | Per | 1h 42m | +51° 34' | M | Planetary nebula M 76 |
| Barbeque Fork | American | Tau | 5h 43m | +21° 20' | M | Includes HIP 26912 & 26967 |
| Barbon's Galaxy | Italian | Peg | 23h 37m | +30° 07' | M | PGC 71938 |
| Bark, MA.GUR | Seleucid | CrA | 19h 10m | -39° 20' | S | Corona Australis |
| Bark Canoe, Ļiyé? | Salish | Gem Ori | 5h 36m | -1° 12' | M | Belt of Orion + Alpha (α) Ori (Betelgeuse), Beta (β) Ori (Rigel) Gamma (γ) Ori, Iota (ι) Ori, & Kappa (κ) Ori & Gamma (γ) Geminorum |
| Barker, Hannabeah | Phoenician | CMA | 6h 45m | -16° 43' | M | Canis Major |
| Barley God, Smati Osiris | Egyptian | Ori | 5h 36m | -1° 12' | M | Orion |
| Barnard's E, E Nebula | American | Aql | 19h 39m | +10° 31m | M | Barnard 142 & 143 |
| Barnard's Galaxy | American | Sgr | 19h 44m | -14° 47' | M | NGC 6822 |
| Barnard's Loop, Barnard's Arc | American | Ori | 5h 27m | -3° 58' | M | HII region |

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| Barnard's Merope Nebula | Western | Tau | 3h 46m | +23° 54' | M | Reflection nebula NGC 1435 |
| Barnard's Star | American | Oph | 17h 57m | +04° 41' | M | Red dwarf BD +04°3561a |
| Barragbarrag | Wardaman | Cyg | 19h 30m | +27° 57' | M | Beta (β) 1 Cyg (Albireo) |
| Barramundi, Guamba, Guwamba | Wardaman | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Barred Owl, Ku Ku We | Mi'kmaq | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Barred Spiral | Hungarian | Cnc | 8h 06m | +24° 02' | M | Sánta 152 |
| Barrel, Dolium | Latin | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Barrel of Meal | German | PsA | 22h 57m | -29° 37' | M | Piscis Austrinus |
| Barren Lands, Ka Mole Honua | Hawaiian | Cru | 12h 26m | -63° 05' | S | Alpha (α) Cru (Acrux) |
| Barrukill | Marra | Hya | 8h 46m | +6° 25' | M | Head of Hydra |
| Barrukill | Moporr | Hya | 8h 46m | +6° 25' | M | Head of Hydra |
| Baršýtje | Chakavian | Dra | 14h 04m | +64° 22' | N | Draco |
| Bartholomew | German | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Base of the Bear's Tail, Megrez, al-Maghriz, Al Meghrez | Arabic | UMa | 12h 15m | +57° 01' | M | Delta (δ) UMa |
| Base of the Bowl, Qā'idat al-bātīyah | Arabic | Crt | 10h 59m | -18° 17' | M | Alpha (α) Crt (Alkes) |
| Base of the Cup, Fundus Vasis | Latin | Crt | 10h 59m | -18° 18' | M | Alpha (α) Crt (Alkes) |
| Base of the Haystack, Kuhjalava | Estonian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Base Ribs of a Canoe, boto n aiai, te botonaia | Kiribati | Tau | 4h 37m | +16° 30' | M | Hyades |
| Baseball Cap | Canadian | Ari | 3h 7m | +25° 33' | M | Ennis 33. Includes HIP 14621, 14610, & 14548 |
| Baseball Diamond | Romanian | Peg | 0h 8m | +29° 05' | M | Great Square of Pegasus |
| Basilica of the Stars, Basilica Stella | Latin | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Basket, Mi Boshi | Japanese | Sgr | 18h 24m | -34° 23' | M | Delta (δ), Epsilon (ε), Eta (η), & Gamma (γ) Sgr |
| Basket, Cestus | Latin | Cas | 0h 49m | +57° 48' | M | Eta (η) Cas, Alpha (α) Cas (Schedar) & Beta (β) Cas (Caph) |
| Basket, He Kete, Kete | Rapanui | Tau | 4h 35m | +16° 33' | M | Hyades |
| Basket | Hawaiian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |

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| Basket for Mulberry Leaves, Fúkuāng | Chinese | Dra | 18h 51m | +59° 23' | N | 39, 45, 46, 48, 49, 51, & Omicron (o) Dra. |
| Basket for Mulberry Leaves | Chinese (3 Kingdoms – Ming Dynasty) | Dra | 18h 23m | +58° 48' | M | HIP 92549, 91985, 89401, 89047, 88732 & 46, 45, & 39 Dra |
| Basket for Silkworm, Nue Baguni | Korean | Dra | 19h 36m | +50° 13' | N | Omicron (o), 36, 39, 42, 45, & 46 Dra, & HIP 91915A & 91315 |
| Bastard, Shuzi | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 16h 35m | -28° 12' | M | Tau (τ) Sco |
| Bastard, Shuzi | Chinese (3 Kingdoms – Ming Dynasty) | UMi | 14h 27m | +75° 41' | N | 5 UMi |
| Bastet, Bast | Egyptian (19 th dynasty) | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Bat, Zool | Mayan | Cet Scl | 0h 43m | -17° 59' | M | Middle star Beta (β) Cet (Diphda) |
| Bat, Zool | Mayan (Paris Codex) | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Bat, Wunbula | Tharumba | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Bat, Vespertilio | Dutch | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Bat & His Wives, Munowra | Tharumba | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius), Beta (β) CMa (Mirzam), & Delta (δ) CMa |
| Bat Nebula | Western | Pup | 7h 41m | -18° 12' | M | Planetary nebula NGC 2440 |
| Batere, Nei Batere | Kiribati | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Batena | Kiribati | N/K | | | | N/K |
| Bath, Bathilus, Bathillus | Latin | Ara | 17h 31m | -49° 52' | M | Ara |
| Bathsheba | German | Cas | 0h 40m | +56° 32' | M | Cassiopeia |
| Batiga | Persian | Crt | 10h 59m | -18° 17' | M | Crater |
| Batignon | Tuscan | Eri | 1h 37m | -57° 14' | M | Eridanus |
| Batirara | Kiribati | N/K | | | | N/K |
| Battery of Volta | English | Peg | 21h 22m | +19° 48' | M | 1 & 9 Peg |
| Battle Axe (Vassal of Well), Yuè | Chinese | Gem | 6h 22m | +22° 30' | M | Mu (μ) & Eta (η) Gem |

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| Battle Axe (Vassal of Well), Yue | Chinese (3 Kingdoms – Ming Dynasty) | Gem | 6h 14m | +22° 30' | M | Eta (η) Gem |
| Battle Chariots, Zhènchē | Chinese | Hya Lup | 15h 02m | -28° 03' | M | 58 & 60 Hya & 2 Lup |
| Battle Chariots | Chinese (3 Kingdoms – Ming Dynasty) | Lib | 15h 04m | +25° 16' | M | 12, KX, & Sigma (σ) Lib |
| Battle of the Æsir | Old Icelandic | Aur | 5h 16m | +45° 59' | M | Auriga |
| Battledore Racket, la Rachetta | Italian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bau n Rimoa | Kiribati | N/K | | | | N/K |
| Bau n Rimwimata | Kiribati | Sco | 16h 21m | -25° 35' | M | Sigma (σ) & Tau (τ) Sco |
| Bavaria, Bavar | German | Per | 3h 57m | +40° 00' | M | Stars of Perseus |
| Beacon, Bonghwasbul | Korean | Cnc | 8h 46m | +28° 45' | M | Iota (ι), Rho (ρ) 2, Tau (τ), & Sigma (σ) 3 Cnc |
| Beacon Fire, Guàn | Chinese | Cnc | 8h 26m | +27° 53' | M | 15, Phi (φ) 1, Lambda (λ), & Psi (ψ) Cnc |
| Beacon Fire | Chinese (3 Kingdoms – Ming Dynasty) | Cnc | 8h 20m | +27° 12' | M | Phi (φ), Upsilon (υ) 1, & Lambda (λ) Cnc |
| Beak of the Crow, Minkar | Arabic | Crv | 12h 10m | -22° 37' | M | Epsilon (ε) Crv |
| Beam, Toma | Latin | UMa | 13h 23m | +54° 55' | M | Epsilon (ε), Zeta (ζ), & Eta (η) UMa |
| Beam, Rază | Romanian | Sge | 19h 40m | +18° 00' | M | Sagitta |
| Beam of the Scale, šāhin tarāzu, Shahin Tarazed, Tarazed, Tarazad | Persian | Aql | 19h 46m | +10° 36' | M | Gamma (γ) Aql |
| Bear | Vedic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Bear, Maske | Wampanoag (Algonquin) | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Bear | Skidi | Sgr | 18h 55m | -26° 17' | M | Sagittarius |
| Bear, Maxkw | Lenape | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Bear, Shash | Diné | Sgr | 18h 55m | -26° 17' | M | Sagittarius |
| Bear | Siberian | UMa | 11h 03m | +61° 44' | N | Bucket of Big Dipper |
| Bear, Dōbh | Hebrew | UMa | 11h 03m | +61° 45' | N | Ursa Major |

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| Bear, Dub | Phoenician | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Bear, Ursul | Romanian | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa |
| Bear, Sirasarus Kamuy Noka Nociw | Ainu | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Bear & Three Hunters | Musquakie (Iroquois) | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Bear Carrier, Portitor Ursae | Latin | Boo | 14h 44m | +27° 04' | M | Boötes |
| Bear Claw Nebula | Western | Cas | 3h 10m | +62° 47' | N | Planetary nebula SH2-200 |
| Bear Driver | English | Boo | 14h 44m | +27° 04' | M | Boötes |
| Bear Hunting Arcas, Ursum in venatione insectans Arcas | German | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Bear of Maenalis, Maenalia Arctos, Maenalis, Maenalis Ursa | Latin | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Bear Watcher, Arktofýlax, Arctophylax, Artophilaxe | Greek | Boo | 14h 15m | +19° 09' | M | Boötes |
| Bear with a Little Boy, Ursa cum Puerulo | French | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Bearer, Bharani, Bháranī | Vedic | Ari | 2h 49m | +27° 15' | M | 35, 39 & 41 Ari |
| Bearer, Bharani | IAU | Ari | 2h 49m | +27° 15' | M | 41 Ari |
| Bearer, Barani I | IAU | Ari | 2h 40m | +27° 03' | M | 33 Ari |
| Bearer, Barani II | IAU | Ari | 2h 43m | +27° 42' | M | 35 Ari |
| Bearer, Barani | Myanmar | Ari | 2h 49m | +27° 15' | M | 35, 39 & 41 Ari |
| Bearer, Bra Nye, Dranye | Tibetan | Ari | 2h 43m | +27° 42' | M | 35 Ari |
| Bearer of Medusa's Head, Träger des Medusen Kopf | German | Per | 3h 24m | +49° 51' | M | Perseus |
| Bearer of the Demon's Head, Hamil Ras Alshaytan, Hamil, Hamil Ras Al Ghul, Hāmil Rā's al Ghūl, Almirazgual, Chamil Ras Algol | Arabic | Per | 3h 24m | +49° 51' | M | Perseus |
| Bears & Dragon, Arcto et Draco | Latin | Dra UMa UMi | 14h 04m | +64° 22' | N | Draco + UMa + UMi |
| Bear's Den | Iroquois | CrB | 15h 34m | +26° 42' | M | Corona Borealis |

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| Bear's Den, Mskegwõm | Mi'kmaq | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Bear's Head | Lenape | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Bear's Lodge, Bear's Tipi, Mato Tipila | Dakota | Gem | 7h34m | +31° 53' | M | Gemini |
| Bear's Lodge, Bear's Tipi, Mato Tipila | Lakota | Gem | 7h34m | +31° 53' | M | Gemini |
| Bear's Lodge, Bear's Tipi, Mato Tipila | Nakota | Gem | 7h34m | +31° 53' | M | Gemini |
| Bear's Paw Galaxy, Bear's Claw | Western | Lyn | 8h 13m | +45° 59' | M | NGC 2537 |
| Beast, Thirion, Fera, Hostia, Hostolia, Quadripes Vasta, Bestia Centauri, Victima Centauri | Greek | Lup | 15h 35m | -41° 10' | M | Lupus |
| Beast | Egyptian (Dendera) | Lup | 14h 41m | -47° 23' | M | Body: Alpha (α), Beta (β), Delta (δ), Phi (φ), Psi (ψ), Gamma (γ), & Kappa (κ) Lup |
| Beast of Prey, Alwahsh Aljariha | Arabic | Lup | 15h 35m | -41° 10' | M | Lupus |
| Beastly, Bellua | Latin | Cet | 3h 02m | +4° 05' | M | Cetus |
| Beatitude of Beatitudes, Upeuineutês, Upuineuti | Coptic | Aqr | 21h 31m | -5° 34' | M | Beta (β) Aqr (Sadalsuud) & Zeta (ζ) Aqr |
| Beautiful, Formosa | Taiwanese | Leo | 11h 35m | +20° 26' | M | HIP 56508 |
| Beautiful, Pulcherrima | Latin | Boo | 14h 44m | +27° 04' | M | Epsilon (ε) Boo |
| Beautiful, Pulcherrima | English | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) |
| Beautiful Boy, Tja-nefer | Egyptian | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Beautiful Firebrand, Tau Ehu, Tau Ahu | Rapanui | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Beautiful Star, Ste'ra Pulare, Be'la S'te'ra | Ligurian | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Beautiful Star, Luceafărul cel Frumos | Romanian | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| Beautiful Eye, Begi-erderra | Basque | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Beautiful Face, Begi Urdina | Basque | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Beaver Galaxy | Western | Dra | 17h 13m | +63° 47' | M | PGC 59867 |

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|---|--------------|-----|---------|----------|---|---|
| Beaver Stars, Amik Anung | Anishinaabe | Gem | 7u 45m | +28° 01' | M | Gemini |
| Beaver Stars, Amisk Achak | Ininewuk | Gem | 7u 45m | +28° 01' | M | Gemini |
| Becklin-Neugebauer Object | American | Ori | 5h 35m | -5° 23' | M | Protostar next to Theta (θ) 1 & 2 Ori |
| Becklin's Star | American | Ori | 5h 35m | -5° 23' | M | Theta (θ) 1 & 2 Ori |
| Becoming Light as Day, Pi'ikea | Hawaiian | Cet | 0h 43m | -17° 52' | M | Beta (β) Cet (Diphda) |
| Bed With One Leg Missing | Dravidian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Bed With One Leg Missing | Munda | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Bee, Apes | Dutch | Ari | 2h 49m | +27° 15' | M | 33, 35, 39 & 41 Ari |
| Bee, Apes | Flemish | Ari | 2h 49m | +27° 15' | M | 33, 35, 39 & 41 Ari |
| Bee, Apis, Apes, Musca Apis, Biene, Abeille | German | Mus | 12h 38m | -69° 08' | S | Musca |
| Bee, Mìfēng | Chinese | Mus | 12h 46m | -68° 06' | S | Alpha (α), Beta (β), Gamma (γ), & Delta (δ) Mus |
| Beegerer | Palawa | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Beehive | French | Cnc | 8h 40m | +19° 40' | M | M44 |
| Beehive | Asháninka | Cru | 12h 50m | -62° 30' | | Coal Sack Nebula (C99) |
| Beehive, Gniazdo | Belarussian | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Bees, Eixu, Eichu, Ceiuci | Tupi Guarani | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bees, Eichú | Guarani | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bees, Seixu | Tupi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bees, Wurrul | Kamilaroi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Beetle | Greek | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Begetters, Parvin, Parvi | Babylonian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Begetters, Parvin, Parvi | Hindi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Begetters, Parvin, Parvi | Urdu | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Begetters, Paoiriaēinī | Zoroastrian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Begetters, Parv, Perv, Perven, Pervis, Parvig, Parviz, Peren, Parur, Parwin, Parven | Persian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Begetters, Parvi, Parur | Sogdian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Begetters, Parvi, Parur | Khorasmian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Beginning of Darkness Guiding Star | Celtic | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |

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| Beginning of Light Guiding Stars | Celtic | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Beheading, Chamsu | Korean | Hya Vir | 14h 06m | -26° 40' | M | 52, 51, 50, Eta (η), & 47 Hya, & 89 Vir |
| Bekatha, Sob_χos, Madero, Naôth, Zercuris, Sphoukou, Psineus, Seuichut, Senichut, Erinys, Serucuth, Zeuda, Old Man | Egyptian | Lib | 15h 17m | -9° 22' | M | Libra |
| Belel | Senegalese | Sgr | 19h 21m | -23° 37' | M | HIP 95124 |
| Bélénos | French | Psc | 1h 25m | +28° 33' | M | HIP 6643 |
| Belet Balati, mulGASAN.TIN | Babylonian | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| Belet-ili, dingir.mah du-at.an.u.ki, be-let te-lil-ti | Chaldean | Cet | 0h 43m | -17° 59' | M | Beta (β) Cet (Diphda), Iota (ι), Tau (τ), & Upsilon (υ) Cet |
| Belhadi | Ayt Xebbac | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Bell Board, Toaca | Romanian | Peg | 0h 8m | +29° 05' | M | Great Square of Pegasus |
| Bellerophon, Bellerophontes | Greek | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Bellerophon | French | Aur | 5h 16m | +45° 59' | M | Auriga |
| Bellows, Mahcoy Roob | Ikoots | Tau | 4h 35m | +16° 30' | M | Hyades |
| Belly, Koliôn | Coptic | Ari | 2h 42m | +20° 00' | M | 35, 39, 41 & Mu (μ) Ari |
| Belly of the Fish, Al Baṭn al Ḥūt, Buṭnu 'l-Ḥūt, Batn al-hūt | Arabic | And | 1h 09m | +35° 37' | M | Beta (β) And (Mirach) |
| Belly of the Fish, Baṭn al-hūt | Yemeni | And | 1h 09m | +35° 37' | M | Beta (β) And (Mirach) |
| Belly of the Sea Monster, Baten Kaitos, Baṭni Qayṭus, Al Baṭn al Ḳaiṭos, Batenkaiton, Batenel Kaitos, Boten, Boten Elkaitos | Arabic | Cet | 1h 51m | -10° 20' | M | Zeta (ζ) Cet |
| Belocrator | Greek | Sgr | 16h 29m | -26° 25' | M | Sagittarius |
| Belonging to the Uninhabited Spot, Min al Az'al | Persian | Hya | 8h 37m | +5° 42' | M | Delta (δ), Epsilon (ε), Eta (η), Rho (ρ), & Sigma (σ) Hya |
| Belt, Al Nijād | Arabic | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Belt, Bateus | Latin | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Belt, Zóni | Greek | Ori | 5h 36m | -1° 12' | M | Belt of Orion |

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|---|-----------|-----|---------|----------|---|---|
| Belt, Ghuttur | Kamilaroi | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Belt, Buurr | Kamilaroi | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Belt, Buurr | Euahlayi | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Belt, Buurr | Ngiyampaa | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Belt, Mintaka, al-Minṭaqah, al Mintakah, Mintaka al Giacena, Minitika | Arabic | Ori | 5h 32m | -0° 18' | M | Delta (δ) Ori (Mintaka) |
| Belt of Al Jawza, nitaq al-jawza | Arabic | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Belt of Hippolyta | Greek | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Belt of Orion | Greek | Ori | 5h 36m | -1° 12' | M | Zeta (ζ), Epsilon (ε), & Delta (δ) Ori |
| Belt of the Baarker, mintakah 'al auwá | Persian | Boo | 14h 44m | +27° 04' | M | Epsilon (ε) Boo |
| Belt of the Barker, minṭāqa al awwa, Mintek al Aoua, Al Minṭakah al 'Awwā | Persian | Boo | 14h 44m | +27° 04' | M | Epsilon (ε) Boo |
| Belt of the Barker, Cingulum Latratoris | Latin | Boo | 14h 44m | +27° 04' | M | Epsilon (ε) Boo |
| Belvedere of Sky, Haneul-ui Belbedele | Korean | Tau | 5h 41m | +16° 32' | M | 126, 119, 111, & 116 Tau |
| Bend, Turn, Al-Uwwa, 'Al-'Awwā', al-'awa', Alhava, Turn, Bend, Al-Auwa | Arabic | Vir | 12h 41m | -1° 26' | M | Beta (β) Vir (Zavijava), Eta (η) Vir (Zaniah), Gamma (γ) Vir (Porrima), Delta (δ) Vir & Epsilon (ε) Vir (Vindematrix) |
| Bend in the Neck of the Camel, Stoopness, Al-Hanaah, 'Al-Han'ah, Elhenaat, Brand in the Neck of the Camel, al-Henah | Arabic | Gem | 6h 37m | +16° 23' | M | Gamma (γ) Gem (Alhena) & Xi (ξ) Gem |
| Bend in the Neck of the Camel, Stoopness, Han'a | Yemeni | Gem | 6h 37m | +16° 23' | M | Gamma (γ) Gem (Alhena) & Xi (ξ) Gem |
| Bend in the Neck of the Camel, Brand in the Neck of the Camel, Alhena | Arabic | Gem | 6h 37m | +16° 23' | M | Gamma (γ) Gem |
| Bend in the Neck of the Camel | Bedouin | Gem | 6h 37m | +16° 23' | M | Gamma (γ) Gem (Alhena) & Xi (ξ) Gem |

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| Bend in the River, Beemim, Beemim III | Arabic | Eri | 4h 33m | -29° 46' | | Upsilon (υ) 1 Eri |
| Bend in the River, Beemim II, Theemim, Theemin | Arabic | Eri | 4h 24m | -34° 01' | M | Upsilon (υ) 3 Eri |
| Bend in the River, Beemim I | Arabic | Eri | 4h 17m | -33° 48' | M | Upsilon (υ) 4 Eri |
| Bend in the River, Angetenar, An Anchat al Nahr, 'Arjat un-Nahr | Arabic | Eri | 2h 51m | -21° 00' | M | Tau (τ) Eri |
| Bend of Teivi | Welsh | N/K | | | | N/K |
| Bend of the Hand | Arabic | Per | 3h 30m | +47° 59' | M | Sigma (σ) Per |
| Benedict, St. Benedict Among the Thorns | German | Ser | 15h 44m | +6° 25' | M | Serpens |
| Beneficent Arm, Brachium Beneficum | Latin | Aqr | 22h 05m | -0° 19' | M | Alpha (α) Aqr (Sadalmelik), Gamma (γ) Aqr, Zeta (ζ) Aqr, & Eta (η) Aqr |
| Benjamin | German | Lup | 15h 35m | -41° 10' | M | Lupus |
| Bent Back Turtle, Vuku Pat | Tzotzil (Zinacatanán) | Boo Leo UMa | 14h 15m | +19° 10' | M | Boo, Leo, + UMa |
| Bent Fan | Western | Cyg | 20h 14m | +36° 35' | M | Bright star in the tail 29 Cyg |
| Bent Plough, Camchéachta | Irish | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Bent Stick | Russian | Ori | 5h 54m | +20° 16' | M | Nu (ν), Xi (ξ), 69, & Chi (χ) 1 & 2 Ori |
| Bentang Gumarang | Sundanese | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bentang Kartika | Baduy | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bentang Kartika | Sundanese | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bentang Kerti | Sundanese | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bentang Kidang | Baduy | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Bentang Kidang | Sundanese | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Bentang Ranggeuy | Sundanese | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bentang Wuluku | Sundanese | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Beol | Korean | UMa | 12h 15m | +57° 01' | M | Delta (δ) UMa (Megrez) |
| Beop | Korean | UMa | 11h 01m | +56° 22' | M | Beta (β) UMa (Merak) |
| Berehynia | Ukrainian | Per | 4h 24m | +39° 27' | M | HAT-P-15 |
| Berenices' Bush | English | Com | 13h 11m | +27° 53' | M | Coma Berenices |

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| Berenice's Hair | English | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Berenice's Hair Clip | Western | Com | 12h 36m | +25° 59' | M | NGC 4565 |
| Berenices' Locks, Crines Berenices, Berenicis Crinis, Crines | German | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Berenices' Periwig | English | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Berri | Persian | Ari | 2h 07m | +31° 36' | M | Aries |
| Bessel's Star | German | Cyg | 21h 07m | +38° 45' | M | 61 Cyg B |
| Betta Fish | Australian | Cen | 12h 08m 11s | -52° 17' 49" | M | Supernova remnant G296.5+10.0 |
| Between the Legs, Intercrus | Japanese | Lyn | 9h 28m | +45° 35' | M | 41 Lyn |
| Beyond the Yoke, Eri-Uedon | Celtic | Sgr | 18h 24m | 34° 23' | M | Sagittarius |
| Bhrigu, Bhrgu, Kasyapa | Vedic | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa |
| Bicycle | South African | Cyg | 19h 37m | +46° 23' | M | Open cluster NGC 6811 |
| Bidelman's Helium Variable Star | American | Cen | 14h 23m | -39° 30' | M | a Cen |
| Bidelman's High Latitude Be Star | American | Boo | 14h 31m | +18° 45' | M | HIP 71064 |
| Bidelman's Peculiar Star | American | Per | 4h 48m | +43° 16' | M | HIP 22365 |
| Bier, 'Ash, 'Ayish | Hebrew | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Bier, Cataletto | Italian | UMa | 11h 03m | +61° 44' | N | Ursa Major |
| Bier of Lazarus, Feretrum Lazari | German | UMa | 11h 03m | +61° 44' | N | Big Dipper |
| Big Back Wheels, Didieji Grįžulo Ratai | Lithuanian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Big Bear, Arktos Megale | Greek | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Big Bear, Մծ Սոց | Armenian | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Big Bear, Mista Muskwa | Ininewuk | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Big Bird, Mannap | Woleaian | Car CMa CMi | 6h 45m | -16° 43' | M | "Head" is Alpha (α) CMa (Sirius) |
| Big Bison | Armintxe | Cas | 1h 25m | +68° 07' | M | 6, 50, Psi (ψ), Epsilon (ε), Iota (ι), & Phi (φ) Cas, HIP 8115A, & 3334 |
| Big Black Meteoric Star | Skidi | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |

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| Big Black Snake, Boiunaçu | Tupi | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Big Canoe | Chinook | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Big Carriage | Macedonian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Big Cart, Velika Kola | Serbian | UMa | 11h 3m | +61° 45' | N | Big Dipper |
| Big Crab, Minč | Ikoots | Hya | 8h 46m | +6° 25' | M | Epsilon (ε), Delta (δ), Sigma (σ), Eta (η), & Rho (ρ) Hya |
| Big Cross | Macedonian | Cyg | 20h 22m | +40° 15' | M | Northern Cross |
| Big Dipper | Western | UMa | 11h 03m | +61° 44' | M | Alpha (α), Beta (β), Gamma (γ), Delta (δ), Epsilon (ε), Zeta (ζ), & Eta (η) UMa |
| Big Eagle, Ahdā Cho | Kaska | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Big Early, Karma Mindrup, Torang Karchen | Tibetan | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Big Fish, Piscis Magnus | Latin | PsA | 22h 57m | -29° 37' | M | Piscis Austrinus |
| Big Fish | Egyptian | Tel | 18h 26m | -45° 58' | M | Telescopium |
| Big Fishhook of Maui, Ke Makau Nui O Maui | Hawaiian | Sco | 17h 37m | -42° 59' | M | Tail of Scorpius |
| Big Göncöl, Nagy Göncöl | Hungarian | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Big-Headed Man | Tutchone | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Big Low Border, Keun Naj-eun Gyeong-gye, Tall Fence, Left Executor | Korean | Com Vir | 12h 55m | +3° 23' | M | 42 Com, Epsilon (ε), Delta (δ), Gamma (γ), & Eta (η) Vir |
| Big Low Border, Keun Naj-eun Gyeong-gye, Tall Fence, Right Executor | Korean | Leo Vir | 11h 23m | +10° 31' | M | Beta (β) Vir (Zavijava), Sigma (σ), Iota (ι), Theta (θ), & Delta (δ) Leo |
| Big One, Hochol, Hochok | Dëne Suhne | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |

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| | | UMa UMi | | | | |
| Big Otter, Timi Haigu, Timi Hesau | Barasana | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Big Plough | Irish | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Big Rudder Stars, Sao Bánh lái lớn | Vietnamese | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Big Sky, Yochwx | Lower Tanana | Aur Cam Cas Cnc Dra Gem Hya Lyn UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Big Snake, Tlish Tsoh | Diné | CMa Pup | 6h 45m | -16° 43' | M | CMa + Pup |
| Big Snake, Inuni-kau | Karajá | Oph Ser | 17h 37m | -15° 23' | M | Dark nebulosity in the area of Oph & Ser |
| Big Star, Ubluriakjuak, Udluriaralu | Caribou Inuit | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Big Star | !O Kung | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Big Star | //Gana | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Big Wagon, Вялікі Ваз | Belarussian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Big Wagon, Plaustrum Majus | German | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Big Wheels, Bal'shyia Kaliosy | Belarussian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Big Wild Duck, Toloalahi | Tongan | Car Vel | 9h 17m | -59° 16' | S | Epsilon (ε) & Iota (ι) Car & Delta (δ) & Kappa (κ) Vel |
| Big Woodpecker | Lacandon | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Big Yard for Chariots, Chēfǔ | Chinese | Cyg Lac | 21h 33m | +45° 41' | M | 2, 11, & 15 Lac, Rho (ρ), Xi (ξ), 59, & 74 Cyg |
| Big Yard for Chariots | Chinese | Cyg | 21h 34m | +38° 32' | | 72, 74, 79 Cyg, HIP 107856, 109831, & |

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| | (3 Kingdoms – Ming Dynasty) | Lac | | | | 11 Lac |
| Biggest Snake, Maximus Anuis | Latin | Dra | 14h 04m | +64° 22' | N | Draco |
| Bighorn Sheep, Mojet | Seri | Ori | 5h 32m | -0° 17' | M | Delta (δ) Ori (Mintaka) |
| Bihi | Caribbean | CMA | 6h 45m | -16° 43' | M | Alpha (α) CMA (Sirius) |
| Billhook, falx italica, Falx Italica | Latin | Boo | 14h 49m | +46° 06' | M | 38 Boo |
| Bintang Suraya, Bintang Thurayya | Malay | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bipolar Nebula | American | Sco | 17h 13m | -37° 06' | M | Planetary nebula NGC 6302 |
| Bird, Niao, Niao Hsing | Chinese | Hya | 9h 27m | -8° 39' | M | Alpha (α) Hya (Alphard) |
| Bird, Aped, Apdu | Egyptian | Per Tri | 3h 24m | +49° 51' | M | Centered on Alpha (α) Per (Mirfak) |
| Bird, Al-Tā'er | Latin | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Bird, Ales, Avis, Volucris | Latin | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Bird | K'iche | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Bird, Te Manu | Polynesian (Pukapuka Is) | Crv | 12h 34m | -23° 23' | M | Corvus |
| Bird, Maan | Micronesian | CMA Gem | 7h 39m | +5° 13' | M | Alpha (α) Gem (Castor), Beta (β) Gem (Pollux) & Alpha (α) CMA (Procyon) |
| Bird | Western | Sgr | 19h 14m | -21° 19' | M | PGC 62946 |
| Bird | American | Dra | 16h 05m | +52° 02' | M | Corder 2972. Includes HIP 78894 |
| Bird | American | Dra | 20h 06m | +69° 15' | M | Corder 4050. Includes HIP 98885 & 98405 |
| "Bird 1" | Mayan | Lib | 14h 50m | -16° 02' | M | Libra |
| "Bird 3" | Mayan | Cap | 20h 17m | -12° 30' | M | Capricornus |
| Bird Goddess of the Summer Sky | Celtic | Cyg | 20h 22m | +40° 15' | M | Cygnus |
| Bird in Flight | American | Psc | 01h 00m | +12° 03' | M | Corder 163 |
| Bird in Flight | American | Cyg | 20h 38m | +59° 00' | M | Corder 4201. Includes HIP 101646 & 101770 |
| Bird Net, Mangari | Bhil | Tau | 4h 35m | +16° 30' | M | Hyades |
| Bird of Flight, Manu | Tahitian | Car CMA | 6h 45m | -16° 43' | M | Includes Alpha (α) CMA (Sirius), Alpha (α) CMi (Procyon) & Alpha (α) Car |

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| | | CMi | | | | (Canopus) |
| Bird of Flight, Manu | Anutan | Car CMa CMi | 6h 45m | -16° 43' | M | Includes Alpha (α) CMa (Sirius), Alpha (α) CMi (Procyon) & Alpha (α) Car (Canopus) |
| Bird of Flight: Bird's Body, Te Tino A Manu | Anutan | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Bird of Flight: North Wing, Te Kapakau Pakatokerau | Anutan | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Bird of Flight: East Wing, Te Kapakau Tonga | Anutan | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Bird of Paradise, Oiseau de Paradis | French | Aps | 14h 47m | -79° 02' | S | Apus |
| Bird of Paradise | English | Aps | 14h 47m | -79° 02' | S | Apus |
| Bird of Paradise, Uccello Paradiso | Italian | Aps | 14h 47m | -79° 02' | S | Apus |
| Bird of Paradise, Paradies Vogel | German | Aps | 14h 47m | -79° 02' | S | Apus |
| Bird of Phoebus Apollo, Phoebos Sacer Ales, Phoebus Ales | Latin | Crv | 12h 15m | -17° 32' | M | Corvus |
| Bird of the Satyrs, Avis Satyra | Latin | Crv | 12h 15m | -17° 32' | M | Corvus |
| Bird of Zeta | Australian | Oph | 16h 37m | -10° 34' | M | Zeta (ζ) Oph |
| Bird Snare, Te Pewa a Tautoru, Te Tuke o Tautoru | Māori | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Bird with a Bloodletter | Aztec | Cru | 12h 26m | -63° 05' | S | Crux |
| Bird With Two Eggs, Bhoria | Kolam | Tau | 4h 35m | +16° 30' | M | Hyades |
| Bird's Armpit, Te Kaokao O Manu | Anutan | CMa | 7h 08m | -26° 23' | M | Delta (δ) & Epsilon (ε) CMa |
| Bird's Beak, Niāohuī | Chinese | Tuc | 0h 31m | -62° 57' | S | Epsilon (ε), Zeta (ζ), Rho (ρ), Beta (β) 1 & 2, Delta (δ), & Alpha (α) Tuc & HIP 118092 |
| Bird's Head | Western | Lyr | 19h 01m | +40° 44' | M | NGC 6745 |
| Bird's Nest | American | Cyg | 20h 56m | +45° 28' | M | NGC 6996 |
| Bird's Wing, bai ni man, bai ni man maiaki, bai ni man meang | Kiribati | N/K | | | | N/K |

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|------------------------------------|--------------|-----|---------|----------|---|--|
| Birika | Swahili | Sgr | 18h 24m | -34° 23' | M | Phi (φ) Sgr, Delta (δ) Sgr, Epsilon (ε) Sgr, Zeta (ζ) Sgr, Lambda (λ) Sgr, Gamma (γ) Sgr, Sigma (σ) Sgr, & Tau (τ) Sgr |
| Birringoloo | Kamilaroi | Mus | 12h 37m | -69° 08' | S | Musca |
| Birringoloo | Euahlayi | Mus | 12h 37m | -69° 08' | S | Musca |
| Birrugan | Gumbaynggirr | Cru | 12h 26m | -63° 06' | S | Crux |
| Birth Spirit, Wadhaagudjaaylwan | Kamilaroi | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Birth Spirit, Wadhaagudjaaylwan | Euahlayi | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Birth Spirit, Wadhaagudjaaylwan | Murrawarri | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Birth Woman (Tun Win) | Dakota | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Birth Woman (Tun Win) | Lakota | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Birth Woman (Tun Win) | Nakota | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Birthing Place, Locus Parturientis | French | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) |
| Bison Bulls | Arapaho | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Bison Man, MUL.GUD.ALIM, dutu | Babylonian | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Bitch, Canis Fœmina | English | Cas | 0h 56m | +60° 43' | N | Cassiopeia |
| Bite of the Harrow | Babylonian | Vel | 10h 46m | -49° 25' | M | Mu (μ) Vel |
| Bite of the Harrow | Sumerian | Vel | 10h 46m | -49° 25' | M | Mu (μ) Vel |
| Bite of the Harrow | Seleucid | Vel | 10h 46m | -49° 25' | M | Mu (μ) Vel |
| Bithynicus | French | Aql | 20h 23m | +5° 20' | M | See Antinous |
| Bituin Utala | Maguindanao | UMi | 2h 32m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| Black, Mulda | Berber | Eri | 1h 37m | -57° 14' | M | Eridanus |
| Black Ant, Karinaba, ni Karinaba | Kiribati | N/K | | | | N/K |
| Black Arrow | Western | Car | 11h 05m | -58° 45' | M | Open cluster NGC 3532 |
| Black Bart's Hair | Western | Com | 12h 22m | +25° 50' | M | Mel 111 |
| Black Bottomed Galaxy | Western | Cet | 0h 47m | -20° 45' | M | NGC 247 |
| Black Cattle, Al 'auhakán | Arabic | Dra | 17h 36m | +68° 45' | N | Omega (ω) & 27 Dra |

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|---|-------------------------------------|--------------------------|---------|----------|---|---|
| Black Cockatoo, Warrooboordina | Kokatha | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Black Cockatoo, Warrooboordina | Ngalea | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Black Crustacean, Antimama, Antim'am'a | Kiribati | Gem | 7h 45m | +28° 01' | M | N/K star in Gemini |
| Black Duck, Umbarra | Yuin | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Black Duck, Wood Duck | Kamilaroi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Black Duck, Wood Duck | Euahlayi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Black Eagle, Aluk | English | Aql | 19h 50m | +8° 52' | M | Aquila |
| Black Emperor, Heidi | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 11h 49m | +16° 14' | M | HIP 57646 |
| Black Eye, Black Eye Galaxy | American | Boo | 13j 37, | +8° 53' | M | Galaxy NGC 5248 |
| Black Eye, Black Eye Galaxy | English | Com | 12h 56m | +21° 40' | M | Messier 64 |
| Black Eye, Black Eye Nebula | Western | Ori | 5h 36m | -6° 42' | M | Reflection nebula NGC 1999 |
| Black Hole Nebula | Western | Sgr | 18h 15m | -18° 13' | M | Dark nebula Barnard 92 |
| Black Horse, Al-Jawn | Arabic | UMa | 12h 54m | +55° 57' | M | Epsilon (ϵ) UMa |
| Black Leopard, Aloé-lubú | Karajá | Car Cha Pup Vol | | | M | N/K |
| Black Lizard Nebula | Western | Aql | 19h 13m | +00° 49' | M | Dark nebula Barnard 138 |
| Black Llama, Llama | Andean | Cen | 14h 39m | -60° 48' | S | Dark nebulas in Milky Way + Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Black Llamas, Yana Llama, Yacana, Yaqana, Llama | Inca | Cen | 14h 39m | -60° 48' | S | Dark nebulas in Milky Way + Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Black Magellanic Cloud | Western | Cru | 12h 50m | -62° 30' | | Coal Sack Nebula (C99) |
| Black Martin | English | Aps | 14h 47m | -79° 02' | S | Apus |
| Black Rock City | American | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Black Scorpion, El Chuuah | Mayan | Sco | 16h 29m | -26° 25' | M | Scorpius |

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|---|-------------------------------------|-----|---------|----------|---|--|
| Black Spot Nebula | Western | Sgr | 18h 16m | -18° 04' | M | Dark nebula Barnard 93 |
| Black Spot Nebula | Western | Sgr | 18h 15m | -18° 04' | M | Dark nebula Barnard 92 |
| Black Star, ul-gi | Chaldean | N/K | | | | N/K |
| Black Swan | French | Sgr | 18h 19m | -17° 06' | M | M 18 |
| Black Swan | Canadian | Cas | 3h 02m | +60° 23' | N | Emission nebula IC 1871 |
| Black Swan, Ginibi | Bundjalung | Cru | 12h 26m | -63° 05' | S | Crux |
| Black Swan, Dyin-yook | Gundungurra | Cru | 12h 26m | -63° 05' | S | Crux |
| Black Swan, Ngaragan | Yaegl | Cru | 12h 26m | -63° 05' | S | Crux |
| Black Swans | Koori | Aql | 19h 55m | +6° 24' | M | Beta (β) Aql (Alshain) & Gamma (γ) Aql |
| Black Woman, Lemkechen | Tuareg | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Blade & Pearl | Western | Vir | 14h 44m | +1° 57' | M | NGC 5746 |
| Blaze Star | Irish | CrB | 15h 59m | +25° 55' | M | T CrB (HIP 78322) |
| Bleary Eyed Woman, Bleary Eyed One, Gomeisa, Algomeyla, Gomeiza, al-Ghumaiṣā' | Arabic | CMi | 7h 27m | +8° 17' | M | Beta (β) CMi (Gomeisa) |
| Bleary Eyed Woman, al-Ghumaiṣā', Elgomaisa, Algomeiza, Algomisa, Algomiza, Algomeysa, Algomyso, Alchamizo, Algomeyza, Northern Shi'ra | Arabic | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Bleary Eyed Woman, Sheira Al Ghomisa | Arabic | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Bleiddy's Lever | Welsh | N/K | | | | N/K |
| Blessing, Fu | Chinese (3 Kingdoms – Ming Dynasty) | Sgr | 18h 45m | -26° 59' | M | Phi (φ) Sgr |
| Blind, Andhakā | Hindu | Ori | 5h 35m | +9° 55' | M | Lambda (λ) Ori (Meissa), & Phi (φ) 1 & 2 Orionis |
| Blinking Demon | Western | Per | 3h 08m | +40° 57' | M | Beta (β) Per (Algol) |
| Blinking Galaxy | Western | Ser | 16h 21m | -2° 16' | M | NGC 6118 |
| Blinking Nebula | Western | Cyg | 19h 44m | +50° 31' | M | Planetary nebula NGC 6826 |
| Bloody Star, Izar Odoltsua | Basque | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |

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| Blossom, Puana | Hawaiian | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Blossom Cluster, Puanga, Puanga-rua | Māori | Ori | 5h 14m | -8° 11' | M | Beta (β) Ori (Rigel) |
| Blow Gun, Nepep | Ikoots | Leo | 10h 08m | +11° 58' | M | Sickle of Leo |
| Blowdryer | Western | Com | 12h 22m | +15° 49' | M | Messier 100 |
| Blubber Container, Uqsuutaattiaq | Inuit | Cas | 0h 56m | +60° 43' | N | Alpha (α) Cas (Shedar), Beta (β) Cas (Caph) & Gamma (γ) Cas |
| Blücher | N/K | UMi | 2h 31m | +89° 15' | N | 10 th mag star within 2' of Alpha (α) UMi (Polaris) |
| Blue, Sa, Samu | Assyrian | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Blue Flash Nebula | English | Del | 20h 22m | +20° 06' | M | Planetary nebula NGC 6905 |
| Blue Horse Head Nebula | Western | Sco | 16h 12m | -19° 17' | M | Reflection nebula IC 4592 |
| Blue Jaguar, Neb-Taši, Neb-Táshi, Neb-Tashi | Kogi | Ori | 5h 36m | -1° 12' | M | Belt or sword of Orion |
| Blue Jay, Tities | Mi'kmaq | Boo | 14h 44m | +27° 04' | M | Epsilon (ε) Boo (Izar) |
| Blue Planetary Nebula | English | Cen | 11h 50m | -57° 10' | M | Planetary nebula NGC 3918 |
| Blue Racquetball | Western | Oph | 18h 12m | +06° 51m | M | Planetary nebula NGC 6572 |
| Blue Snowball, Copeland's Blue Snowball | American | And | 23h 25m | +42° 32'' | M | Planetary nebula NGC 7662 |
| Blue Straggler | Western | Ara | 17h 40m | -53° 40' | M | Globular cluster NGC 6397 |
| Blue Star, Luinil | Elvish | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| Blue Woman (To Win), | Dakota | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Blue Woman (To Win), | Lakota | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Blue Woman (To Win), | Nakota | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Boa, Bogina | Italian | UMi | 2h 30m | +89° 15' | N | Little Dipper |
| Boaliri | Walpiri | Tau | 3h 47m | +24° 06' | M | N/K star in Pleiades |
| Boaliri | Yolgnu | Tau | 3h 47m | +24° 06' | M | N/K star in Pleiades |
| Boaliri | Yuin | Tau | 3h 47m | +24° 06' | M | N/K star in Pleiades |
| Boar | Celtic (Gaulish) | UMa | 13h 23m | +54° 55' | M | Epsilon (ε) UMa, Zeta (ζ) UMa, & Eta (η) UMa |
| Boar Piglet | Celtic (Gaulish) | UMi | 2h 31m | +89° 16' | N | Ursa Minor |
| Boars, Vierii | Romanian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Boat, Zaurak, az-Zawraq, Zaurac | Arabic | Eri | 3h 58m | -13° 30' | M | Gamma (γ) Eri |

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| Boat, Al Zaurak | Egyptian | Phe | 0h 26m | -42° 18' | M | Phoenix |
| Boat, Wia | Egyptian | Cap | 20h 51m | -26° 55' | M | Capricornus |
| Boat | Egyptian | Sco Sgr | 16h 29m | -26° 25' | M | Stars of Sco & possibly Sgr |
| Boat, Perahu | Suku Bali | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Boat | Ainu | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella), Beta (β) Aur (Menkalinan), Eta (η) & Zeta (ζ) Aur |
| Boat & Fishline, Djulpun | Yolgnu | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Boats & Lake, Kàngchí | Chinese | Boo | 14h 19m | +16° 18' | M | 14, 18, & 20 Boo & HIP 69260 |
| Boats & Lake | Chinese (3 Kingdoms – Ming Dynasty) | Boo | 14h 19m | +16° 18' | | 20, 18, 15, 14 Boo & HIP 69585, 69829 |
| Bobcat | Skidi | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Bode's Galaxy | German | UMa | 09h 55m | +69° 3' | N | Messier 81 |
| Bogeyman Nebula | Western | Ori | 5h 54m | +1° 48' | M | Dark nebula LDN 1622 |
| Boiling Lights, Moropo | Bikolano | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Boiling Lights, Mapolon | Tagalog | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Boiling Lights, Mamalu | Ifugao | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Boiling Lights, Maroprop | Ilokano | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Boiling Lights, Marapuro | Kanlurang Samar | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Boiling Lights, Molopolo | Bukidnon | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Boiling Lights, Murupuru | Tagbanua | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Boiling Lights, San Apon | Ibaloi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Boiling Lights, Langaw | Maguindanaw | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Boiling Lights, Kufukufu | Teduray | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Boiling Lights, Penikapan | Manobo | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bolas, Melipal, Meli Pal | Mapuche | Cru | 12h 26m | -63° 05' | S | Crux |
| Bolas, Lükay, Xana Lükay | Mapuche | Cru | 12h 26m | -63° 05' | S | Crux |
| Bolas, Meli Pal, Kalolasta, Lasta Wagleg | Mapuche | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares), Pi (π) Sco, Delta (δ) Sco, & Beta (β) 1 Sco (Acrab) |
| Bold Arrow Cluster | Western | Pup | 7h 40m | -31° 41' | M | Open cluster NGC 2439 |
| Bold Monster, Monstrum Audax, Audax, Monstrum | Latin | Dra | 14h 04m | +64° 22' | N | Draco |

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| Bolt, Vectis | Latin | Sge | 19h 58m | +19° 29' | M | Sagitta |
| Bomb | Hungarian | Ori | 4h 51m | +7° 41' | M | Cseh 10. Stars around TYC 683-583 |
| Bond, Louxiù | Chinese | Ari | 1h 54m | +20° 48' | M | Alpha (α) Ari (Hamal), Beta (β) Ari (Sheratan), & Gamma (γ) 1 & 2 Ari |
| Bond, Lou | Chinese (Han Dynasty) | Ari | 1h 54m | +20° 48' | M | Alpha (α) Ari (Hamal), Beta (β) Ari (Sheratan), & Gamma (γ) 1 & 2 Ari |
| Bond, Lou | Chinese (Tang Dynasty) | Ari | 1h 54m | +20° 48' | M | Alpha (α) Ari (Hamal), Beta (β) Ari (Sheratan), & Gamma (γ) 1 & 2 Ari |
| Bond, Louxiù | Chinese (3 Kingdoms – Ming Dynasty) | Ari | 1h 54m | +20° 48' | M | Alpha (α) Ari (Hamal), Beta (β) Ari (Sheratan), & Gamma (γ) 1 & 2 Ari |
| Bond's Flare Star | Western | Sgr | 19h 47m | -42° 00' | M | HIP 97394 |
| Bond's Galaxy | Western | Scl | 23h 57m | -32° 35' | M | NGC 7793 |
| Bone | Hungarian | Ori | 05h 09m | +15° 34' | M | Sánta 81. 12 – 13 magnitude stars. |
| Bone Back Lizard, Ka Iwikuamo'o | Hawaiian | Cru UMa Boo Vir | 14h 15m | +19° 10' | M | Runs from Big Dipper to Crux |
| Bonobonon Ne Ngutu | Kiribati | N/K | | | | N/K |
| Boomerang, Wom | Wotjobaluk | CrA | 19h 20m | -39° 20' | M | Corona Australis |
| Boomerang, Won | Boorong | CrA | 19h 20m | -39° 20' | M | Corona Australis |
| Boomerang, Womera, Woomera | Boorong | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Boomerang, Burran | Kamilaroi | Ori | 5h 35m | -5° 23' | M | Sword of Orion |
| Boomerang | Wardaman | Mus | 12h 37m | -69° 08' | S | Musca |
| Boomerang | American | Lup | 15h 23m | -38° 30' | M | Corder 2833. Includes Delta (δ), Phi (φ) 1 & 2, k, & Nu (ν) Lup |
| Boomerang | Western | CMa | 07h 05m | -26° 23' | M | Centered on Delta (δ) CMa |
| Boomerang | German | Per | 4h 07m | +51° 10' | M | Open cluster FSR 667 |
| Boomerang | Western | Cen | 12h 44m | -54° 30' | M | Protoplanetary nebula LEDA 3074547 |
| Boomerang | American | Cen | 15h 01m | -42° 00' | M | Corder 2761. Includes HIP 65426, 65413, 65247, & 65112 |
| Boomerang | German | Cas | 2h 29m | +60° 42' | N | Stock 7 |

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| Boorong Star Lines, 1 | Boorong | Ori Tau | 4h 35m | +16° 30' | M | Orion's belt, Alpha (α) Tau (Aldebaran) & Pleiades |
| Boorong Star Lines, 2 | Boorong | Aql Cap Lyr | 19h 50m | +8° 52' | M | Alpha (α) Lyr (Vega), Alpha (α) Aql (Altair) & Alpha (α) Cap (Algedi) |
| Boorong Star Lines, 3 | Boorong | Boo Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares), Lambda (λ) Sco, Upsilon (υ) Sco & Alpha (α) Boötis (Arcturus) |
| Boot | American | And | 0h 16m | +44° 34' | M | Corder 53. Includes VX And |
| Boot | American | Ara | 17h 17m | -61° 00' | `s | Corder 3239. Includes HIP 84519 & 84472 |
| Boot | American | Tel | 18h 20m | -47° 24' | M | Corder 3531. Includes HIP 89866 |
| Boot | Canadian | Eri | 3h 57m | -7° 00' | M | Ennis 61 |
| Boötes, Bootes | IAU | Boo | 14h 15m | +19° 10' | M | Boötes |
| Booths of the Maidens, Tents of the Daughters, Sukkōth R ^e nōth | Hebrew | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Boreal Fish, Pisces Boreales | German | Psc | 2h 02m | +2° 45' | M | Pisces |
| Borrelly's Star | French | Cet | 0h 23m | -9° 28' | M | S Ceti |
| Bosona | Bosnian | Aqr | 21h 43m | -7° 24' | M | HIP 107251 |
| Bound, Bastham | Sogdian | Oph | 16h 18m | -4° 41' | M | Epsilon (ε) & Zeta (ζ) Oph |
| Boundary, al-nasaq, Al Nasaq | Arabic | Her | 17h 39m | +46° 00' | M | Iota (ι) Her |
| Bountiful, The, Maghā, Magha, Great One | Vedic | Leo | 10h 08m | +11° 58' | M | Alpha (α) Leo (Regulus) |
| Bountiful, Magha | Vedic | Leo | 10h 08m | +11° 58' | M | Alpha (α) Leo (Regulus) & Eta (η) Leo |
| Bountiful, Mchu, Chu, Ta Chen | Tibetan | Leo | 10h 08m | +11° 58' | M | Alpha (α) Leo (Regulus) |
| Bountiful, Maga | Myanmar | Leo | 10h 08m | +11° 58' | M | Alpha (α) Leo (Regulus) |
| Bow, Toxon, Haemonius | Greek | Sgr | 18h 27m | -25° 25' | M | Epsilon (ε) Sgr, Mu (μ) Sgr, Lambda (λ) Sgr, Gamma (γ) Sgr & Zeta (ζ) Sgr |
| Bow, Kaus, al-Qaws, Kaus, Elcusu, Elcausu, Elkausu, Elkusu | Arabic | Sgr | 18h 20m | -29° 49' | M | Epsilon (ε), Delta (δ), & Lambda (λ) Sgr |
| Bow, Hwal, Likeobeu Hwal | Korean | CMa Pup | 7h 24m | -29° 18' | M | Arrow tip Delta (δ) CMa |
| Bow | Pawnee | Del | 20h 37m | +14° 35' | M | Delphinus |

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| Bow, Dzeht'ii | Tanacross | N/K | | | | N/K |
| Bow, Bow & Arrow, Qastu, MUL.BAN, MUL.dBAN, ban | Babylonian | CMa Col | 7h08m | -26° 23' | M | Alpha (α) CMa (Sirius) the middle of the arrowhead |
| Bow, BAN (GISH.BAN), qashtu | Babylonian | CMa | 7h 08m | -26° 23' | M | Tau (τ), Delta (δ), Sigma (σ), & Epsilon (ε) CMa |
| Bow, Bow & Arrow, qa-aš-tum | Akkadian | CMa Col | 7h08m | -26° 23' | M | Alpha (α) CMa (Sirius) the middle of the arrowhead |
| Bow, Bow & Arrow, Qastu, MUL.BAN, MUL.dBAN, ban | Sumerian | CMa Col | 7h08m | -26° 23' | M | Alpha (α) CMa (Sirius) the middle of the arrowhead |
| Bow, Bow & Arrow, mul[giš]pan | Seleucid | CMa Col | 7h08m | -26° 23' | M | Alpha (α) CMa (Sirius) the middle of the arrowhead |
| Bow, Bow & Arrow, Qastu, MUL.BAN, MUL.dBAN, ban | Akkadian | CMa Col | 7h08m | -26° 23' | M | Alpha (α) CMa (Sirius) the middle of the arrowhead |
| Bow, Bow & Arrow, Ban | Mesopotamian | CMa Pup | 6h 45m | -16° 43' | M | Arrow Alpha (α) CMa (Sirius) |
| Bow, Bow & Arrow, Ban | Assyrian | CMa Pup | 6h 45m | -16° 43' | M | Arrow Alpha (α) CMa (Sirius) |
| Bow, Bow & Arrow, mul.ban | Chaldean | CMa | 7h 08m | -26° 23' | M | Alpha (α) CMa (Sirius) the middle of the arrowhead |
| Bow, Ban | Babylonian | CMa | 7h 24m | -29° 18' | M | Eta (η) Canis Majoris |
| Bow, Ban | Sumerian | CMa | 7h 24m | -29° 18' | M | Eta (η) Canis Majoris |
| Bow & Arrow, Húshǐ | Chinese | CMa Pup | 7h 24m | -29° 20' | M | Arrow Delta (δ), Eta (η) CMa & c Pup |
| Bow & Arrow | Chinese (3 Kingdoms – Ming Dynasty) | CMa Pup | 7h 30m | -23° 49' | M | Arrow Eta (η), Delta (δ) & Omicron (ο) 2 CMa |
| Bow & Arrow, gShu, Zhu | Tibetan | Sgr | 18h 27m | -25° 25' | M | Sagittarius |
| Bow & Arrow, Num Sum | Mongolian | Cyg | 20h 22m | +40° 15' | M | Cygnus |
| Bow & Arrow, Ku nociw, Ay nociw | Gaelic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Bow & Arrow | Western | UMa | 10h 38m | +53° 29' | M | NGC 3310 |
| Bow & Arrow | German | Peg | 21h 42m | +10° 06' | M | Includes HIP 107184 |
| Bow of Al-Jawza, qaws al-jawza' | Arabic | Gem | 6h 45m | +12° 53' | M | Mu (μ) Gem, Nu (ν) Gem, Gamma (γ) |

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| | | Mon | | | | Gem, Xi (ξ) Gem, 15 Mon, 13 Mon, & Epsilon (ε) Mon |
| Bow of Tsui //Goab | Khoikhoi | Ori | 4h 49m | +6° 57' | M | Pi (π) 1 to 6 Ori |
| Bow Stretcher, Rýtor tóxou | Greek | Sgr | 18h 24m | 34° 23' | M | Sagittarius |
| Bow Tie | American | Her | 17h 00m | +30° 55' | M | Hercules |
| Bow Tie | Western | Cep | 0h 13m | +72° 31' | M | Planetary nebula NGC 40 |
| Bow Tie | South African | Cru | 12h 42m | -62° 59' | S | Open cluster NGC 4609 |
| Bow Tie | South African | Car | 10h 42m | -64° 24' | S | IC 2602 (Mel 102) |
| Bow Tie | Western | Cen | 12h 44m | -54° 30' | M | Protoplanetary nebula LEDA 3074547 |
| Bow Tie | American | Car | 8h 30m | -55° 14' | M | Corder 1624. Includes HIP 41464, 41653, 41147, 41223, 41266A, 41285, 41196, & 41408 |
| Bow Tie | Canadian | Eri | 4h 58m | -12° 44' | M | Ennis 66. Includes HIP 23172 & 23006 |
| Bowie's Bolt | Belgian | Cen Lib Oct TrA Vir | 15h 55m | -63° 25' | S | Alpha (α) Vir (Spica), Sigma (σ) Lib, Beta (β) TrA, Zeta (ζ) Cen, Delta (δ) Oct, HIP 64003, & HIP 70069 |
| Bowl, Patera | Latin | Crt | 10h 59m | -18° 17' | M | Crater |
| Bowl, Seeta | Micronesian | Cyg Del Equ | 20h 41m | +45° 17'' | M | Stars of Del, Cyg, & Equ |
| Bowl of Stars | American | Cas | 23h 57m | +56° 42' | M | Corder 4995. Includes open cluster NGC 7789 |
| Bowl of the Poor | Arabic | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Box | Western | Com | 12h 12m | +29° 10' | M | NGC 4175, 4173, 4169, & 4174 |
| Box | American | Lup | 15h 46m | -46° 20' | M | Corder 2916 |
| Box | Hungarian | Aqr | 23h 53m | -18° 21' | M | Sánta 134 |
| Box | Hungarian | Ser | 15h 28m | +23° 41' | M | Sánta 138 |
| Box Galaxy | Western | CVn | 12h 28m | +44° 05' | M | NGC 4449 |
| Box Nebula | German | Oph | 17h 14m | -12° 54' | M | Planetary nebula NGC 6309 |
| Box Nebula | English | Sgr | 17h 49m | -20° 00' | M | Planetary nebula NGC 6445 |
| Box Nebula | English | Sgr | 19h 43m | -14° 09' | M | Planetary nebula NGC 6818 |

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| Box on a Stick | American | Pup | 7h 36m | -14° 28' | M | Open cluster M 47 |
| Boxy Bulge Galaxy | Western | Vir | 14h 44m | +1° 57' | M | NGC 5746 |
| Boy Adrianaeus, Puer Adrianaeus | French | Aql | 20h 23m | +5° 20' | M | See Antinous |
| Boy Ida, Puer Idaeus | Latin | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Boy Raised by His Grandmother, Mbetsun Yendéhshéhi, Betsoyinilye | Dene Tha' | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Boy with Bow & Arrow | Kumeyaay | Sco | 16h 50m | -34° 17' | M | Scorpius |
| Boyajian's Star | American | Cyg | 20h 06m | +44° 27' | M | KIC 8462852 |
| Boys, Fiastyúk, Fiastik | Hungarian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Boys Dancing | Xhosa | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) & N Car |
| Bracelet | Ainu | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) Eta (η), Gamma (γ) 1, Zeta (ζ), Mu (μ), & Epsilon (ε) Leo |
| Brahma-hydraya | Vedic | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Brahma King, Fàn wáng | Chinese | Ori | 5h 36m | -1° 12' | M | Orion |
| Brahmarishi | Vedic | Cyg | 20h 22m | +40° 15' | M | Cygnus |
| Braid, Adhafera, aḍ-Ḍafiyrah, Al Dafirah, Adhafera, Aldhafera, Aldhafara, Curl, Strand | Arabic | Leo | 10h 16m | +23° 24' | M | Zeta (ζ) Leo |
| Bram-bram-bult | Wotjobaluk | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| Bram-bram-bult | Mara | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigil Kentaurus) & Beta |

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| | | | | | | (β) Cen (Hadar) |
| Bram-bram-bult | Moporr | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| Bran | Welsh | Crv | 12h 10m | -22° 37' | M | Corvus |
| Bran | Celtic (Welsh) | Equ | 21h 15m | +5° 14' | M | Equuleus |
| Brandenburg Eagle | German | Aql Del | 19h 25m | +3° 06' | M | Aquila + Delphinus + Antinous |
| Brandenburg Sceptre, Sceptum Brandenburgium | German | Eri Lup | 5h 20m | -26° 16' | M | Between Eri & Lup |
| Brave, The, Alshujae, Alshugia, Asvia, Aphaak, El Hawick | Arabic | Hya | 9h 27m | -8° 39' | M | Hydra |
| Brave, The, Asvia | English | Dra | 14h 04m | +64° 22' | N | Draco |
| Brazier, al-Majmara | Arabic | Ara | 17h 31m | -49° 52' | M | Ara |
| Brazier, Prunarum Conceptaculum | Latin | Ara | 17h 31m | -49° 52' | M | Ara |
| Brazilian Pye | English | Tuc | 22h 18m | -60° 15' | S | Tucana |
| Break the Enemy, Pojun | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa |
| Breast, Shedir, Schedar, Shedar, as-Şadr, Shadar, Sheder, Seder, Shedis, Zedaron, Scheder | Arabic | Cas | 0h 40m | +56° 32' | M | Alpha (α) Cas |
| Breast, Breast of the Hen, Sadr, aş-Şadr, Sad'r, Al Sadr al Dajājah, Sudr | Arabic | Cyg | 20h 22m | +40° 15' | M | Gamma (γ) Cyg |
| Breast, Shuter | Persian | Cas | 0h 40m | +56° 32' | M | Cassiopeia |
| Breast of the Sea Monster, şadr al-qayţus, Sadr al Kaitos, Al Sadr al Ketus | Arabic | Cet | 2h 25m | -12° 17' | M | Rho (ρ), Sigma (σ), Epsilon (ε), & Eta (η) Cet |
| Breast of the Sea Monster Sadr al-qītus | Arabic | Cet | 2h 25m | -12° 17' | M | Pi (π) Cet |
| Breastbone, Sakiattiak | Inuit | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Breastplate of Righteousness | German | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Brewer's Star | Western | Mon | 6h 52m | -1° 38' | M | HIP 32965 |

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| Bride, Niavesta, | Belarussian | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Bridge of Donkeys, isiNdwengama | Zulu | N/K | | | | N/K |
| Bridge that Links, Ch'aka Tinkucheq | Inca | Ori | 5h 55m | +7° 24' | M | Belt of Orion + Alpha (α) Ori (Betelgeuse) & Beta (β) Ori (Rigel) |
| Bridle, Rappu | Assyrian | N/K | | | | N/K |
| Bridle, MUL.ra.pu | Babylonian | N/K | | | | N/K |
| Bright | Seleucid | Boo | 14h 15m | +19° 10' | M | Boötes |
| Bright, mul.su.pa, su-pa | Chaldean | Boo | 14h 15m | +19° 10' | M | Boötes |
| Bright, Nūr | Persian | Sco | 16h 05m | -19° 48' | M | Delta (δ) Sco, Beta (β) Sco (Acraab), & Pi (π) Sco |
| Bright Beam of Light, Bibhā | Bengali | Sex | 9h 56m | -3° 48' | M | HIP 48711 |
| Bright Cassiopeiae, Lucida Cassiopeiae | Latin | Cas | 0h 40m | +56° 32' | M | Cassiopeia |
| Bright Chair, Lucida Cathedrae | Latin | Cas | 0h 40m | +56° 32' | M | Cassiopeia |
| Bright Crowns, Lucida Coronae, Nair Phecca | Latin | CrB | 15h 34m | +26° 42' | M | Alpha (α) Coronae Borealis (Alphecca) |
| Bright Fortunate One of the Two Beasts, Nā'ir Sa'd al Bahāim | Arabic | Peg | 22h 41m | +10° 49' | M | Zeta (ζ) Peg |
| Bright Lyra, Bright Lyre, Lucida Lyra, Lucida Lyrae | English | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| Bright One, Spectacular, Shining Jewel, The Pearl, Chitra, Citra | Vedic | Vir | 13h 25m | -11° 16' | M | Alpha (α) Vir (Spica) |
| Bright One, Nag Pa, Nakpa | Tibetan | Vir | 13h 25m | -11° 16' | M | Alpha (α) Vir (Spica) |
| Bright One, Seiktra | Myanmar | Vir | 13h 25m | -11° 16' | M | Alpha (α) Vir (Spica) |
| Bright One, Alnair, an-Nayyir, Al Na'ir, Al Nair | Arabic | Gru | 22h 08m | -46° 57' | M | Alpha (α) Gru |
| Bright One in the Belly of the Centaur, Al Nā'ir al Baṭn al Kentaurus, Alnair, Baten Kentaurus, Al Nair al Kentaurus | Arabic | Cen | 13h 55m | -47° 17' | M | Zeta (ζ) Cen |
| Bright One of the Boat, Nair al | Arabic | Phe | 0h 26m | -42° 38' | M | Alpha (α) Phe |

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| Zaurak | | | | | | |
| Bright One of the Broken Ring, (Nayyir) al-Fakkah, Al Nā'ir al Fakkah, al-Fakkah, Alphecca, Alphekka, Phecca, Al Phecca, Alphaca, Alfecca, Alfacca, Foca, Alfeta, Alfelta, Alphena Syrochaldaeis, Alphakhaco | Arabic | CrB | 15h 34m | +26° 42' | M | Alpha (α) CrB |
| Bright One of the Crown, Al-nayyir min al-iklīl | Arabic | Lib | N/K | N/K | | Unidentified star in Libra |
| Bright One of the Sword, nayyir as-sayf, Nair al Saif | Arabic | Ori | 5h 35m | -5° 54' | M | Iota (ι) Ori |
| Bright One of Those in the Gorgon's Head | Greek | Per | 3h 08m | +40° 57' | M | Beta (β) Per (Algol) |
| Bright Snake, Lucidus Anguis | Latin | Ser | 15h 44m | +6° 25' | M | Serpens |
| Bright Star, Ipdjes | Egyptian | Cen | 14h 03m | -60° 22' | S | Beta (β) Cen (Hadar) |
| Bright Star of A-musen | Babylonian | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Bright Star of Syria, Al Shi'rā al Shāmiyyah, Alsaḥare Alsemalija, Aelilaschemali | Arabic | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Bright Star of the Dish, Al Munīr al Fakkah, Malfelcarre, Malphelcane | Arabic | CrB | 15h 34m | +26° 42' | M | Alpha (α) CrB (Alphecca) |
| Bright Star of the Furrow, SA sa ABSIN | Persian | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Bright Star of the Hired Man, MUL IGI sa SAG HUN | Persian | Ari | 1h 54m | +20° 48' | M | Beta (β) Ari (Sheratan) |
| Bright Star of the Pig, Luceafărul Porcesc | Romanian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Bright Star of the Ribbon of the Fishes, MUL KUR sa DUR nu-nu | Persian | Psc | 1h 31m | +15° 20' | M | Eta (η) Psc |
| Bright Star on the Tip of Pabilsag's Arrow, MUL KUR sa KIR sil PA | Persian | Oph | 17h 22m | -24° 59' | M | Theta (θ) Oph |

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| Brighter of the Two Calves, 'anwar al-farqadayn, Anwār al Farqadāin, Nā'ir al Farqadāin, Alferkathan | Arabic | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa |
| Brighter of the Two Calves, Anwār al-farqadayn | Arabic | UMi | 14h 50m | +74° 09' | N | Beta (β) UMi (Kochab) |
| Brightest of Al Henat, Nir al Henat | Arabic | Gem | 6h 37m | +16° 23' | M | Gamma (γ) Gem |
| Brightest of Al Henat, Prima tou al Henat | Latin | Gem | 6h 37m | +16° 23' | M | Gamma (γ) Gem |
| Brightest of the Town, nayyir al-baldah, Nir al Beldat | Arabic | Sgr | 19h 09m | -21° 01' | M | Pi (π) Sgr |
| Brightest of the Town, Lucida Oppidi | Latin | Sgr | 19h 09m | -21° 01' | M | Pi (π) Sgr |
| Brightest Star, Agiwa'na | Filipino (Mayayaw Ifugao) | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Brigid, Brigit, Brig | Celtic (Irish) | Vir | 13h 25m | -11° 09' | M | Virgo |
| Brilliant Red Star, Kauluakoko | Hawaiian | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Brilliant Star, inKhwenkwezi | Zulu | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Bringer of the New Year, Peggiyttyn | Caribou Inuit | Aql | 19h 46m | +10° 36' | M | Alpha (α) Aql (Altair) & Gamma (γ) Aql |
| Bringing Heat, Aestifer | Latin | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Bringing the Chain, Deferens Cahtenam | Latin | Per | 3h 24m | +49° 51' | M | Perseus |
| Bringing the Head Algol, Deferens Caput Algol | Latin | Per | 3h 24m | +49° 51' | M | Perseus |
| Bringing the Lion | French | Lup | 15h 35m | -41° 10' | M | Lupus |
| Bringing the Psalter, Deferens Psalterium | Latin | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Bristle, Alshier Alkhashin | Arabic | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Bristle, Al Hulbah | Arabic | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Bristle | Babylonian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bristle, Zappu, Za-ap-pu | Akkadian | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Bristle, MUL.MUL | Persian | Tau | 3h 47m | +24° 06' | M | Eta (η) Tau |
| Britzka of Saint Jacob, Brychka sv Iakuba | Belarussian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Brocchi's Cluster, Coathanger | American | Vul | 19h 25m | +20° 11' | M | Cr 399. 4, 5 & 7 Vul, HIP 95700, 95584, 95487, 95340, 95582, 95432 & 95291 |
| Broken Egg Shells, Keid, al-Qaid | Arabic | Eri | 4h 15m | -7° 40' | M | Omicron (ο) 2 Eri |
| Broken Engagement Ring | Dutch | UMa | 10h 51m | +56° 09' | M | Sachariassen1. Incomplete circle W of Beta (β) UMa (Kochab) |
| Broken Heart | Western | Cas | 0h 43m | +61° 46' | N | Open cluster NGC 225 |
| Broken Heart | Western | Aur | 6h 48m | +41° 04' | M | Open cluster NGC 2281 |
| Broken Mortar, Buseojin Moleutaleu | Korean | Cap | 20h 51m | -26° 55' | M | Psi (ψ), Omega (ω), Zeta (ζ), & 33 Cap |
| Broken Platter, Kāsah Shekesteh | Persian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Broken Ring | Arabic | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Broken Spade | South African | Men | 06h 15m | -73° 27' | M | Streicher J0615-73 |
| Brolga | Kamilaroi | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Brooch, Broschenhafte | German | Ser | 18h 54m | +5° 15' | M | Riddle 2. |
| Brood Hen | English | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Brood Hen | English | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Brood of Chicks, Pouizina | Italian | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Broody Hen & Her Chicks, Oiloa Kolka Txitekin | Basque | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Broody Hen & Her Chicks, l'Espurzina | Italian | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Brother, Frère | Anglo-Norman | Gem | 7h 34m | +31° 53' | M | Gemini |
| Brother Gods, Dii Germani | Latin | Gem | 7h 34m | +31° 53' | M | Gemini |
| Brother-in-Law | Asháninka | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Brother Jebro | Micronesian (Marshall Is) | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Brother Tumur | Micronesian (Marshall Is) | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |

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| Brothers | Omaha | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Brothers, Boolbarradu, Balbaradu | Kokatha | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Brothers, Boolbarradu, Balbaradu | Ngalea | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Brothers | Papuan (Kiwai Island) | Cru | 12h 26m | -63° 05' | S | Crux |
| Brothers | Papuan (Kiwai Island) | Sco | 16h 29' | -26° 25' | M | Scorpius |
| Brothers, Fratilor, Frații | Romanian | Gem | 7h 45m | +28° 01' | M | Gemini |
| Brother's Grandmother with Torch | Tsilhqot'in | N/K | | | | Unidentified morning star |
| Brothers in a Boat | Haida | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Brothers of Lapnuman, Nepian Lapnuman | Nahwal | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Brothers with a Girl | Apsáalooke | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Browning Galaxy | Western | Cnc | 9h 04m | +14° 35' | M | IC 2431 |
| Bruce Lee Cluster | Western | Cep | 21h 53m | +62° 36' | N | Open cluster NGC 7160 |
| Brush Fence, Bailgu | Kokatha | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Brush Fence, Bailgu | Ngalea | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Bubble Galaxy | Western | Leo | 11h 05m | -0° 02' | M | NGC 3521 |
| Bubble Nebula | Western | Cas | 23h 20m | +61° 12' | N | HII region NGC 7635 |
| Bucca Horn, Bucca | Saxon | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Bucket, Water Jar, Situla | Latin | Aqr | 22h 37m | -4° 13' | M | Kappa (κ) Aqr |
| Bucket, Kaušas | Lithuanian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Bucket Rope, al-Karab, Alkarab | Arabic | Peg | 23h 25m | +23° 24' | M | Upsilon (υ) Peg |
| Bucket Rope, el Khereb, Kerb | Arabic | Per | 2h 54m | +52° 45' | M | Tau (τ) Per |
| Bucket Rope, Al Karab, Kerb | Arabic | Peg | 23h 20m | +23° 44' | M | Tau (τ) Peg (Salm) |
| Bucking Bronco | Western | Del | 20h 38m | +13° 10' | M | Principal star Theta (θ) Delphini |
| Buduwamgu | Dharawal | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Buduwanung, Boo-do-en-ong, Mo-loo-mo-long | Dharug | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |

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| Buffalo, Mushkoday Beezheeke | Anishinaabe | Per | 3h 24m | +49° 51' | M | Perseus |
| Buffalo, Maskote Pisike | Ininewuk | Per | 3h 24m | +49° 51' | M | Perseus |
| Buffalo, Sir | Kolam | Lup | 14h 41m | -47° 23' | M | Lupus |
| Buffalo | American | Pup | 8h 12m | -37° 35' | M | Open cluster NGC 2546 |
| Buffalo Embryo, Tayamni | Dakota | Tau | 4h 35m | +16° 30' | M | Hyades |
| Buffalo Embryo, Tayamni | Lakota | Tau | 4h 35m | +16° 30' | M | Hyades |
| Buffalo Embryo, Tayamni | Nakota | Tau | 4h 35m | +16° 30' | M | Hyades |
| Bug | Western | Sco | 17h 13m | -37° 06' | M | Planetary nebula NGC 6302 |
| Build, Jisda | Korean | Sgr | 19h 21m | -17° 50' | M | Upsilon (υ), Rho (ρ) 1, & 43 Sgr |
| Build, Jisda | Korean | Sgr | 19h 04m | -21° 44' | M | Eta (η), Omicron (\omicron), & Xi (ξ) 2 Sgr |
| Bulagurrigdam | Gumbaynggirr | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Bull | Greek | Tau | 4h 35m | +16° 30' | M | Tau turned around |
| Bull, Giamoni Prinnios | Gaulish | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull, Althawr, Al Thaur, El Taur, Altor, Ataur, Altauro, Tur, Taur, Al Hatt | Arabic | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull | Hittite | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull | Egyptian (Dendera) | Tau | 4h 35m | +16° 30' | | Taurus |
| Bull, Gau, Ghav | Persian | Sgr | 18h 13m | -21° 03' | M | Mu (μ) 1 & 2 Sgr |
| Bull, Tora | Persian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull, Taurā | Syrian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull, Taurul | Romanian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull, Ughuz | Turkish | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull, Yaugh | Sogdian | Sgr | 18h 13m | -21° 03' | M | Mu (μ) 1 & 2 Sgr |
| Bull, Yaugh | Khorasmian | Sgr | 18h 13m | -21° 03' | M | Mu (μ) 1 & 2 Sgr |
| Bull, Shor | Hebrew | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull, su pinnetu | Sardinian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull, Stier | Saxon | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull, Vrishabha, Vrisha, Vrishan, Vrouchabam | Hindu | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull, Urusaba | Sinhalese | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull, Rishabam | Tamil | Tau | 4h 35m | +16° 30' | M | Taurus |

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| Bull, Fearr | Saxon | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull, Zezena | Basque | Tau | 4h 35m | +16° 30' | | Taurus |
| Bull, gLang, Lang | Tibetan | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull Deity, Chí niú zhī shén | Chinese | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull Head, Bos | Egyptian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Bull of Heaven, GU.AN.NA, GUD.AN.NA, MUL.GUD.AN.NA | Babylonian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull of Heaven, GU.AN.NA, GUD.AN.NA, MUL.GUD.AN.NA | Seleucid | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull of Heaven, GU.AN.NA, GUD.AN.NA, MUL.GUD.AN.NA | Assyrian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull of Heaven, Alû/lê, "Alu | Akkadian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull of Heaven, GU.AN.NA, gu- an-[na] | Persian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull of Al Thurayya, Thaur al Thurayya | Arabic | Tau | 3h 47m | +24° 06' | M | Eta (η) Tau |
| Bull of Heaven, Bull of Anu, mulgu4-an-na | Sumerian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bullet | American | Hya | 8h 13m | -5° 44' | M | Open cluster M 48 |
| Bullock Star, Ngavi | Manyika | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Bullock's Head, Bubulum Caput | French | Tau | 4h 35m | +16° 30' | M | Taurus |
| Bull's Eye | American | Sct | 18h 50m | -5° 12' | M | Open cluster NGC 6704 |
| Bull's Eye | English | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Bull's Foreleg, Meskhetyu, Meskhetiu | Egyptian | UMa | 11h 3m | +61° 45' | N | Big Dipper |
| Bull's Foreleg, Meskhetyu, Meskhetiu | Egyptian | Boo | 14h 15m | +19° 09' | M | Boötes |
| Bull's Head | American | Aql | 18h 51m | +10° 19' | M | Open cluster NGC 6709 |
| Bulyan | Wardaman | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Bunch, S'udrone | Sardinian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bunch, Kučki, Kupki, Hramadka, Kupa | Slavonic | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bunch, Gromadka, Kupa | Polish | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Bunch of Flowers, Buket Tsvetov | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bunch of Grain Stalks | N/K | Aqr | 20h 47m | -9° 29' | M | Epsilon (ε) Aqr |
| Bunch of Grapes, Vótrys | Greek | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bunch of Grapes | French | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bunch's Driver, su trubadore de s'udrone | Sardinian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Bunda | Persian | Aqr | 21h 31m | -5° 34' | M | Beta (β) Aqr (Sadalsuud) & Xi (ξ) Aqr |
| Bunda | IAU | Aqr | 21h 31m | -5° 34' | M | Xi (ξ) Aqr |
| Bungula | American | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) |
| Burabura n Toa | Kiribati | N/K | | | | N/K |
| Burbidge Chain | Western | Cet | 0h 47m | -20° 31' | M | Chain of 4 galaxies including PGC 2796 |
| Burden, Amonga | Polynesian (Futuna Is) | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Burden, Tatauro, Te Tatauro | Rapanui | Cru | 12h 26m | -63° 05' | S | Crux |
| Burderde | Wardaman | Sco | 16h 05m | -19° 48' | M | Beta (β) 1 Sco (Acrab) |
| Burin | French | Cae | 4h 40m | -41° 51' | M | Caelum |
| Burin, Bulino | Italian | Cae | 4h 40m | -41° 51' | M | Caelum |
| Burin, Grabstichel | German | Cae | 4h 40m | -41° 51' | M | Caelum |
| Burnham's Nebula | Western | Cyg | 21h 06m | +47° 51' | M | Planetary nebula NGC 7026 |
| Burnham's Nebula | Western | Tau | 4h 21m | +19° 32' | M | HII region NGC 1555 |
| Burning Briar | Hobbit | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Burning Brightly, A'a | Hawaiian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Burning Crown, Ardens Corona | Latin | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Burning Ember Nebula | Western | Pup | 7h 41m | -18° 12' | M | Planetary nebula NGC 2440 |
| Burning of Fire, Mikid-isati | Assyrian | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Burning One, Widhu | Sogdian | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Burning One, Widhayu | Khorasmian | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Burnt Sacrifice | German | Tau | 4h 35m | +16° 30' | M | Taurus |
| Burrara, Duhungagil, Murrumwirugan | Dharawal | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Burrhari | Wardaman | Eri | 5h 07m | -5° 05' | M | Beta (β) Eri (Cursa) |
| Bush Food, //xona, Veldkos, | /Xam | Car | 6h 24m | -52° 41' | M | Alpha (α) Car (Canopus) |

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| Ant Egg Star | | | | | | |
| Bush Turkey, Gibbera | Kokatha | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Bush Turkey, Gibbera | Ngalea | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Bush Turkey | Ngiyampaa | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Bush Turkey | Ngarrindjeri | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Bushgali, Bahi, Goi | Persian | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Bust of a Horse, Horse's Head, Íppou Protomí, Protomi, Protomes, Sectio Equi | Greek | Equ | 21h 15m | +5° 14' | M | Alpha (α) Equ, Beta (β) Equ, Delta (δ) Equ & Gamma (γ) Equ |
| Bust Silhouette | English | CMa | 7h 18m | -13° 13' | M | HII region NGC 2359 |
| Butcher's Cleaver | Brythonic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Butcher's Shops, Túsi | Chinese | Her | 18h 23m | +21° 46' | M | 109, 106, & 98 Her |
| Butcher's Shops | Chinese (3 Kingdoms – Ming Dynasty) | Her | 18h 01m | +21° 35' | | 95 & 102 Her |
| Butchery, Dosaljang | Korean | Aql Her | 18h 59m | +15° 04' | M | Epsilon (ε) Aql & 111 Her |
| Butler, Pincerna | French | Aql | 20h 23m | +5° 20' | M | See Antinous |
| Butler's Star | Western | Tuc | 1h 00m | -72° 44' | S | HIP 4693 |
| Butterfly, Milla-Milla | Wardaman | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Butterfly | Western | Ori | 5h 36m | -1° 11' | M | Orion |
| Butterfly | Western | Her | 17h 00m | +30° 55' | M | Hercules |
| Butterfly, Wilwarin, Vilvarin | Elvish (Qenya) | Cas | 0h 56m | +60° 43' | N | Cassiopeia |
| Butterfly | German | Cyg | 20h 27m | +40° 03' | M | Nebulosity E of Gamma (γ) Cyg |
| Butterfly, Fuzzy Butterfly | English | Cas | 1h 44m | +61° 53' | N | NGC 654 |
| Butterfly, Glowing Butterfly | Western | Vel | 9h 27m | -56° 06' | M | Planetary nebula NGC 2899 |
| Butterfly | American | Sco | 17h 40m | -32° 13' | M | Open cluster M 6 |
| Butterfly | French | Pup | 7h 44m | -23° 51' | M | Open cluster M 93 |
| Butterfly | American | Cyg | 20h 23m | +38° 31' | M | Open cluster M 29 |
| Butterfly | American | For | 3h 24m | -26° 02' | M | Corder 530. Includes HIP 15907, 15842, 15769, & 15833A |

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| Butterfly | Canadian | Gru | 21h 51m | -45° 59' | M | Ennis 11/Simonic 1 |
| Butterfly, Minkowski's Butterfly Nebula | American | Oph | 17h 05m | -10° 08' | M | Planetary nebula M 2 - 9 |
| Butterfly, Papillon | Western | UMa | 11h 33m | +49° 03' | M | Galaxy IC 708 |
| Butterfly, Southern Butterfly | English | Mus | 12h 59m | -70° 52' | S | NGC 4833 |
| Butterfly Galaxies | Western | Vir | 12h 36m | +11° 14' | M | NGC 4567 & 4568 |
| Butterfly Nebula | Western | Sco | 17h 13m | -37° 06' | M | Planetary nebula NGC 6302 |
| Butterfly Nebula | Western | Car | 7h 56m | -59° 07' | M | Reflection nebula IC 2220 |
| Butterfly Nebula | Western | Per | 1h 42m | +51° 34' | M | Planetary nebula M 76 |
| Butterfly Nebula, Crimson Butterfly Nebula | Western | Mon | 7h 09m | -0° 48' | M | Planetary nebula NGC 2346 |
| Butterfly, Black Swallowtail Butterfly | English | Oph | 17h 46m | +5° 43' | M | IC 4665/Cr349/Mel 179 |
| Butterfly, Albino Butterfly Nebula | Western | Pup | 7h 41m | -18° 12' | M | Planetary nebula NGC 2440 |
| Butt Kuee Tuukuung | Mara | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Butt Kuee Tuukuung | Moporr | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Butting, Butter, an-nath w'an-natib, an-Naṭḥ | Arabic | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal) & Beta (β) Ari (Sheratan) |
| Butting, Butter, El Nath, Al Natih | Arabic | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal) |
| Butting, Butter, Elnath, El Nath, Nath, Al Nath, an-Naṭḥ, Aurigae | Arabic | Tau | 5h 26m | +28° 36' | M | Beta (β) Tau (Elnath) |
| Button, al-zirr, Alzirr, Al Zirr | Arabic | Gem | 6h 45m | +12° 53' | M | Xi (ξ) Gem |
| Buttonhook | Western | Sct | 18h 43m | -6° 50m | M | Starts with HIP 92202 near Beta (β) Sct & runs in a line of stars including HIP 91960, 91880, 91751 & 91728A to a "hook" including HIP 91867 & 91933A. |
| Buu | Mabuiag | Del | 20h 37m | +14° 35' | M | Delphinus |
| Buzeg, Buzeghall | Turkish | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Buzzard, Condor | Chumash | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Bwebwe | Kiribati | N/K | | | | N/K |
| Byaambe's Campfire | Kamilaroi | Mus | 12h 37m | -69° 07' | S | Alpha (α) Mus |

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| Byeissa | Myanmar | Sco | 16h 29m | -26° 25' | M | Scorpius |
| C | American | Cet | 00h 09m | -22° 20' | M | Corder 30 |
| C | American | Lep | 5h 28m | -13° 55' | M | Corder 862. Starts at HIP 25829 |
| C | American | Aur | 5h 56m | +29° 50' | M | Corder 965. |
| C | American | Mon | 6h 55m | +7° 23' | M | Corder 1207. Includes HIP 33188. |
| C | American | Lyn | 9h 38m | +39° 45' | M | Corder 1875. Includes 42 & 43 Lyn |
| C | American | UMa | 10h 27m | +46° 45' | M | Corder 2018. Includes HIP 51163, 51182, 51261, 51403, 51525, & 51301A |
| C | American | Car | 10h 31m | -71° 25' | S | Corder 2030. Includes HIP 51467, 51545, & 51415 |
| C | American | Ant | 10h 32m | -30° 30' | M | Corder 2034. |
| C | American | Hya | 10h 38m | -12° 00' | M | Corder 2053. Includes HIP 52113, 51884, 51974, 52003 & 51933 |
| C | American | Car | 11h 9m | -68° 16' | S | Corder 2130. Includes HIP 54436 & 54408 |
| C | American | Cen | 11h 50m | -46° 17' | M | Corder 2253. Includes HIP 57682, 57738 & 57657A |
| C | American | Cen | 14h 18m | -39° 13' | M | Corder 2629. |
| C | American | UMi | 14h 32m | +75° 30' | N | Corder 2665. Includes 5 UMi |
| C | American | Cir | 15h 10m | -61° 35' | S | Corder 2788. Includes HIP 74470, 74195, 74110, 74147, & 74273 |
| C | American | Her | 16h 52m | +23° 35' | M | Corder 3138. Includes HIP 82486 |
| C | American | Sco | 16h 52m | +23° 35' | M | Corder 3249. Includes HIP 84694, 84668, 84638, & 84735 |
| C | American | Oph | 17h 30m | +08° 58' | M | Corder 3286. Includes HIP 85621 |
| C | American | Oph | 17h 37m | +09° 52' | M | Corder 3320. Includes HIP 86198 & 86143. |
| C | American | Sgr | 18h 25m | -41° 40' | M | Corder 3543. Includes HIP 90292 |
| C | American | Lyr | 18h 56m | +40° 08' | M | Corder 3700. Includes HIP 92861, 92869, & 92906 |
| C | American | Pav | 19h 25m | -65° 35' | S | Corder 3850. Includes HIP 95304 & 95561 |

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| C | American | Dra | 19h 31m | +71° 05' | N | Corder 3874. Includes HIP 95978 & 95916 |
| C | American | Cyg | 19h 39m | +32° 50' | M | Corder 3911. Includes HIP 96651 |
| C | American | Cyg | 20h 10m | +51° 23' | M | Corder 4064 |
| C | American | Cep | 21h 24m | +65° 04' | N | Corder 4403. Includes HIP 105594, 105610, 105807 & 105625A |
| C | American | Peg | 21h 31m | +25° 00' | M | Corder 4442. Includes HIP 106309 & 106219 |
| C | American | Cyg | 21h 37m | +35° 00' | M | Corder 4467. Includes HIP 106742, 106597 & 106612A |
| C | American | Cap | 21h 54m | -20° 11' | M | Corder 4529. Includes HIP 107845, 108072A & 107839A |
| C | American | Peg | 23h 02m | +34° 25' | M | Corder 4808. Includes HIP 113824, 113775, & 113719 |
| Cacciatore Cluster | Italian | CrA | 18h 08m | -43° 42' | M | Globular cluster NGC 6541 |
| Cactus Hook | Walapai | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Cacus | Latin | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Cadet Prince | Japanese | UMi | 14h 08m | +77° 32' | N | 4 UMi |
| Cadmus | Greek | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Caduceus, Kirykeion | Greek | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Caecius, Kaikas, Caesius | Greek | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Caelum, Caelum Sculptorium, Cela Scoptoria | IAU | Cae | 4h 40m | -41° 52' | M | Caelum |
| Caesar's Throne, Thronos Caesaris | Greek | Cru | 12h 26m | -63° 05' | S | Crux |
| Caffau's Star | French | Leo | 10h 29m | +17° 29' | M | SDSS J102915+172927 |
| Caga Gilgati | Akkadian | Dra | 14h 04m | +64° 22' | N | Alpha (α) Dra (Thuban) |
| Caged Spirit Nebula | English | Del | 20h 22m | +20° 06' | M | Planetary nebula NGC 6905 |
| Calf, Pherkad, (al-)Farqad, Alifā' al Farqadain | Arabic | UMi | 15h 20m | +71° 49' | N | Gamma (γ) UMi (Pherkad) |
| Calf Pack, Dog Pack, Rougot, Miese-cora | Sami | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Caiman | Amahuaca | Tau | 4h 35m | +16° 30' | M | Hyades |

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| Caiman | Bororo | Aur Lep Ori Tau | 5h 36m | -1° 12' | M | Head Lep, body Ori, tail through Tau & Aur |
| Caiman's Jaw, Coyatchicüra | Ticuna | Tau | 4h 35m | +16° 30' | M | Hyades |
| Calabash Nebula | Western | Pup | 07h 42m | -14° 42' | M | Protoplanetary nebula OH 231.84 |
| California Beach Umbrella | Canadian | Per | 04h 03m | +36° 25' | M | Between Xi (ξ) & Omicron (ο) Per |
| California Nebula | American | Per | 4h 03m | +36° 25' | M | NGC 1499 |
| California of the Sky | French | Ori | 5h 36m | -1° 12' | M | Orion |
| Californieto Nebula | Western | Cas | 23h 16m | +60° 02' | M | HII region SH 2-157 |
| Callisto, Megisto | English | UMa | 11h 03m | +61° 45' | M | Ursa Major |
| Calvary Cross, Crucero, Calvario | Quechua | Cru | 12h 26m | -63° 05' | S | Crux |
| Calvary Cross, Calvario Cruz, Eastern Cross | Quechua | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares), Beta (β) Sco (Acrab), Delta (δ) Sco, Pi (π) Sco, & Sigma (σ) Sco |
| Calvary Cross, Calvario Cruz, Northern Cross | Quechua | CMi Gem Ori Tau | 5h 36m | -1° 12' | M | Belt of Orion, Alpha (α) Gem (Castor), Beta (β) Tau (Elnath), & Alpha (α) CMi (Procyon) |
| Calvary Cross, Calvario Cruz, Western Cross | Quechua | Ori | 5h 36m | -1° 06' | M | Belt of Orion + Beta (β) Ori (Rigel) & Tau (τ) Ori |
| Calyx | Brazilian | Aql | 20h 04m | -10° 29' | M | Alessi 10 |
| Camas Baking Pit, One Who Cooks Things in the Ground, Sx ^w q ^w lep ^m | Salish | Aur | 5h 16m | +45° 59' | M | Auriga |
| Camel | American | Hya | 10h 07m | -24° 55' | M | French 2, Brightest star HIP 49533B the top of the camel's head |
| Camel | Tuareg | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Camel, Camelus | English | Cam | 3h 50m | +71° 19' | N | Camelopardalis |
| Camel | English | Her | 16h 41m | +31° 36' | M | Hercules |
| Camel, Al Ajmāl | Arabic | Crv | 12h 15m | -17° 32' | M | Corvus |
| Camel Herder | Arabic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Camel Stallion, Al Fahl | Arabic | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |

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| Camel Stallion, Al Fanīk | Arabic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Camelopardalis , Camelopardis, Camelus | IAU | Cam | 4h 54m | +66° 20' | N | Camelopardalis |
| Camelopardi Hevelii | Hungarian | Cam | 3h 50m | +71° 19' | N | Camelopardalis |
| Camels | Arabic | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse), Gamma (γ) Ori, & Kappa (κ) Ori |
| Camel's Burden, Al Karb al Ibl | Arabic | CVn | 12h 56m | +38° 19' | M | Canes Venatici |
| Camel's Eye | Western | Cam | 04h 06m | +60° 55' | N | Planetary nebula NGC 1501 |
| Camel's Hump, Al Nuḥātai | Arabic | Gem | 6h 22m | +22° 30' | M | Gamma (γ), Mu (μ), Nu (ν), Eta (η) & Xi (ξ) Gem |
| Camel's Hump, Nuhatai | Arabic | Gem | 6h 22m | +22° 30' | | Mu (μ) Gem |
| Camels Quenching Their Thirst, al-Nihāl | Arabic | Lep | 5h 29m | -20° 45' | M | Alpha (α) Lep (Arneb), Beta (β) Lep, Gamma (γ) Lep, & Delta (δ) Lep |
| Camels Quenching Their Thirst, Nihal, an-Nihāl, Nibal | Arabic | Lep | 5h 28m | -20° 45' | M | Beta (β) Lep |
| Camp of Elmur | Welsh | N/K | | | | N/K |
| Campbell's Star | American | Cyg | 19h 34m | +30° 31' | M | HIP 96295 |
| Campe | Greek | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Campfire | Naron | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Campfire | Arrernte | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) |
| Campfire, Wodliparri | Kurna | N/A | 12h 50m | -62° 30' | S | Dark spots in the Milky Way |
| Campfire | Kamilaroi | Ori | 5h 14m | -8° 12' | M | Beta (β) Orionis (Rigel) |
| Campfire | Euahlayi | Ori | 5h 14m | -8° 12' | M | Beta (β) Orionis (Rigel) |
| Campfire Smoke, Coomartoorung | Wotjobaluk | Cnc | 8h 40m | +19° 40' | M | M 44 |
| Canal, Khigalla | Babylonian | Gem | 6h 37m | +16° 23' | M | Gamma (γ), Mu (μ), Nu (ν), Eta (η), & Xi (ξ) Gem |
| Canal, Rakhvad | Persian | Gem | 6h 37m | +16° 23' | M | Gamma (γ), Mu (μ), Nu (ν), Eta (η), & Xi (ξ) Gem |
| Canal, Ghathaf | Sogdian | Gem | 6h 37m | +16° 23' | M | Gamma (γ), Mu (μ), Nu (ν), Eta (η), & Xi (ξ) Gem |
| Canal, Gawthaf | Khorasmian | Gem | 6h 37m | +16° 23' | M | Gamma (γ), Mu (μ), Nu (ν), Eta (η), & Xi (ξ) Gem |

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| Cancer , le Cancre, Cancre, il Cancro, Canser | IAU | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Cancer Minor, Lesser Crab | Flemish | Gem | 7h 34m | +15° 49' | M | HIP 36616 & 68, 74, 81, & 85 Gem |
| Cancer Minor, Lesser Crab | Dutch | Pup | 7h 53m | -62° 22' | S | Includes HIP 38521A & 38568 |
| Candaen | Boeotian | Ori | 5h 36m | -1° 12' | M | Orion |
| Candelabra | Western | CrA | 18h 59m | -36° 37' | M | Globular cluster NGC 6723 |
| Candle & Holder | American | Her | 18h 03m | +48° 27' | M | HIP 88234, 88302, 88361, 88415A, 88555A, & 88232 |
| Candle & Holder | American | Sgr | 18h 18m | -13° 48' | M | Open cluster M 16 |
| Candlemas Stars | Estonian | Per | 3h 24m | +49° 51' | M | Alpha (α) Per (Mirfak) & Beta (β) Per (Algol) |
| Candlenut Torch, Tuigālama | Samoan | Ori | 6h 02m | +9° 38' | M | Mu (μ) Ori & Chi (χ) 1 & 2 Ori |
| Candy Cane | Canadian | Tau | 3h 45m | +23° 08' | M | Ennis 36. Includes HIP 17497 & 17572A |
| Cane | Canadian | Cyg | 19h 48m | +37° 43' | M | Levy 157, 7 stars forming a cane |
| Cane | Pomo | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Cane, Canna, Calamus, Harundo | Latin | Sge | 19h 58m | +19° 29' | M | Sagitta |
| Cane Griddle, Muquentaúa | Tupi | Tau | 4h 35m | +16° 30' | M | Hyades |
| Canes Venatici | IAU | CVn | 12h 56m | +38° 18' | M | Canes Venatici |
| Canis Major , Kýon, Kyon, Cane Maggiore, Grand Chien, Grosse Hund | IAU | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Canis Minor , le Petit Chien, il Cane Minore | IAU | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Canoe | Chahta | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Canoe | Kala Lagaw Ya | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Canoe | Yolgnu | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco (Shaula) & Upsilon (υ) Sco (Lesath) |
| Canoe | Muscogee | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Canoe, Nga Vaka | Rapanui | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| Canoe, Nga Vaka | Tahitian | Cen Cru | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) & Crux |

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| Canoe, Wa, Te Wa | Kiribati | N/K | | | | N/K |
| Canoe, Yuki, Yuuki | Ngarrindjeri | Cru | 12h 26m | -63° 05' | S | Crux |
| Canoe Guiding Star, Hoku-ho'okele-wa'a | Hawaiian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Canoe Stars, Bintang Biduk | Indonesian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Canopus, Κάνωβος, Kanōbos, Κάνωβος, Kánovos, Kanupus, Canobus | Greek | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Canopus, Kanobus | Egyptian (Dendera) | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Canopus, Cornopus | Latin | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Canopy, Ouraniskos | Greek | CrA | 19h 10m | -39° 20' | S | Corona Australis |
| Canopy, Parvum Coelum | Latin | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Canopy of the Emperor, Huágài | Chinese | Cas | 1h 31m | +70° 15' | N | 31, 40, 43, 48, Omega (ω), & Psi (ψ) Cas, & HIP 5926A |
| Canopy of the Emperor | Chinese (3 Kingdoms – Ming Dynasty) | Cas | 2h 29m | +67° 24' | N | 40, 42 48 Cas, HIP 12821, 13367 |
| Canopy Support (Vassal of Canopy of the Emperor), Gàng | Chinese | Cas Cam | 2h 05m | +76° 06' | N | 48, 49, & 50 Cas, HIP 14862 & Gamma (γ) Cam |
| Canopy Support (Vassal of Canopy of the Emperor) | Chinese (3 Kingdoms – Ming Dynasty) | Cas | 4h 10m | +80° 41' | N | 50, 49, 47 Cas, HIP 9586, 10309, 13055, 14844 & 19461A. |
| Cantaratos | French | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Cape, Palilicium | Latin | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Cape Clouds | Dutch | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Cape Clouds | Portuguese | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Cape Daisy, Rain Daisy, ꞑku-kyam | /Xam | Aql | 19h 55m | +6° 24' | M | Beta (β) Aql (Alshain) & Gamma (γ) Aql |
| Capella of the Pleiades, Capella al-'Ayyūq ath-Thurayyā | Bedouin | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Caph Cassiopeia Cascade | Canadian | Cas | 00h 09m | +59° 09' | M | Ennis 23. Includes double stars Beta |

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| | | | | | | (β) Cassiopeiae (Caph) & HIP 876A, HIP 848, & HIP 940 |
| Capital of Sky, Seong | Korean | Hya | 9h 27m | -8° 39' | M | 35, 32, 31, 26, 27, & Alpha (α) Hya (Alphard), HIP 46404A |
| Capricorn's Tail, Cauda Capricorni | Latin | Cap | 20h 18m | -12° 32' | M | Alpha (α) 2 Cap (Aldedi) |
| Capricornus, Capricorne, Capricorno | IAU | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Capstone, Sluttsteinen | Norwegian | Her | 17h 00m | +30° 55' | M | Epsilon (ε) Her, Zeta (ζ) Her, Eta (η) Her, & Pi (π) Her |
| Captain Hook | English | Oph | 18h 27m | +6° 34' | M | Open cluster NGC 6633 |
| Captain of the Bodyguards, Lángjiàng | Chinese | Com | 12h 51m | +27° 32' | M | 31 Com |
| Captain of the Bodyguards | Chinese (3 Kingdoms – Ming Dynasty) | CVn | 12h 55m | +38° 19' | M | Alpha (α) 2 CVn |
| Capuja | Hindu | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Car-ga-le-on | Dharug | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Car of Boötes | N/K | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Caracal, Desert Lynx, Almach, Almaak, Alamak, 'al-'Anāqi, Al-'Anaaqi, Al 'Anak al 'Arq, Al Barīd, Alamak, Almak, Almaack, Almaac, Alhames | Arabic | And | 2h 03m | +42° 19' | M | Gamma (γ) And |
| Carafe Group | Western | Cae | 4h 28m | -47° 49' | M | Includes NGC 1595 & 1598 |
| Cardinal's Hat | German | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Cared For by the Moon, Hanaiakalama | Hawaiian | Cru | 12h 26m | -63° 05' | S | Crux |
| Cariboo, Tukturjuit | Inuit | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Cariboo | Dakelh | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Cariboo, Midzish | Upper Kuskokwim | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Cariboo, Mbedzih | Dene Tha' | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Caridean shrimp, Darsiu, Darsiew, Camarão de rio | Tukano | Aqr Cet | 23h 41m | -17° 26' | M | Middle star 104 Aqr |

| Carina | IAU | Car | 6h 23m | -52° 41' | M | Carina |
|---|-----------------------|------------|---------------|-----------------|----------|--|
| Carina Smile | Western | Car | 10h 16m | -57° 55' | M | HII region NGC 3199 |
| Carion | Latin | Cas | 0h 40m | +56° 32' | M | Cassiopeia |
| Carman, Carter | English | Boo | 14h 44m | +27° 04' | M | Boötes |
| Carnabon, Carnabas, Carnabus | Greek | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Carob Tree, Ma'pik | Toba | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Carob Tree, Tuna | Toba | N/K | | | | N/K |
| Caroline's Cluster | Western | CMa | 7h 17m | -15° 38' | M | Open cluster NGC 2360 |
| Caroline's Galaxy | Western | Scl | 00h 47m | -25° 17' | M | Galaxy NGC 253 |
| Caroline's Rose | English | Cas | 23h 57m | +56° 42' | M | Open cluster NGC 7789 |
| Carps, Crapii | Romanian | Psc | 1h 02m | +7° 53' | M | Pisces |
| Carpenter, NANGAR | Persian | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Carpenter, Nangar | Persian | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Carriage, Vežimas | Lithuanian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Carriage, Trăsura | Romanian | Aur | 5h 16m | +45° 59' | M | Auriga |
| Carriage, Kareta, Kaliaska | Belarussian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Carriage for King, Wang-eul Wihan Macha | Korean | Lib | 15h 37m | -28° 08' | M | Upsilon (υ) & Tau (τ) Lib |
| Carriage With Oxen | Macedonian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Carry Us, Geranos | Latin | Gru | 22h 08m | -46° 57' | M | Grus |
| Carrying Pole, Amoga | Samoan | Mon Ori | 5h 36m | -1° 11' | M | Belt of Orion extended |
| Carrying Stick, Te Aamonga | Anutan | Aql | 19h 50m | +8° 52' | M | Gamma (γ) Aql, Alpha (α) Aql (Altair), & Beta (β) Aql (Alshain) |
| Carrying the Head of a Ghost, Portans Caput Larvae | Latin | Per | 3h 24m | +49° 51' | M | Perseus |
| Cart, Voz | Belarussian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Cart, u Car Gars, u Mantenay | Italian (Ligurian) | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Cart, Carreta | Portuguese | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Cart Pole of the Old Man, GISH.KAK dEN.ME.SHÁR.RA | Babylonian | Per | 3h 54m | +31° 52' | M | Zeta (ζ) Per |
| Carter, Driver, Al-Rākib | Arabic | Aur | 5h 16m | +45° 59' | M | Auriga |

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| Carter, Fuhrmann | Saxon | Aur | 5h 16m | +45° 59' | M | Auriga |
| Carter, Le Chartier | French | Aur | 5h 16m | +45° 59' | M | Auriga |
| Carter, Fuhrmann | German | Aur | 5h 16m | +45° 59' | M | Auriga |
| Carter, Căraușul | Romanian | UMa | 13h 25m | +54° 59' | M | 80 UMa |
| Carter, Veomees | Estonian | Aur | 5h 16m | +45° 59' | M | Auriga |
| Cartographer | German | Tri | 1h 53m | +29° 34' | M | Triangulum |
| Cartwheel, Cartwheel Galaxy | Swiss | Scl | 00h 37m | -33° 42' | M | PGC 2248 |
| Cartwheel | South African | Aur | 5h 52m | +32° 33' | M | Open cluster M 37 |
| Cartwheel | South African | Pav | 19h 10m | -59° 59' | M | Globular cluster NGC 6752 |
| Carved Marble, Marmor Sculptile | American | Hor Ret | 4h 14m | -62° 28' | M | Ret + some stars from Hor |
| Cascade | American | Aqr | 22h 52m | -7° 34' | M | Gamma (γ), Zeta (ζ), Eta (η), Lambda (λ), Psi (ψ), 94 & 98 Aqr |
| Cascade | American | UMa | 10h 59m | +40° 39' | M | Corder 2103. Includes Omega (ω), 47, 49, & 51 UMa & HIP 53465. |
| Cascade | American | UMa | 13h 43m | +54° 36' | M | Corder 2534. Includes 81, 83, 84, & 85 UMa |
| Cascade | American | Her | 17h 43m | +24° 50' | M | Corder 3346. Includes 79, 83, 87 & 89 Her |
| Cascade | American | Psc | 23h 34m | +03° 15' | M | Corder 4965. Includes HIP 113116, 112833, 109693 & 112519 |
| Cascade, Cocytos | Western | Her | 16h 29m | +26° 40' | M | Star chain |
| Cascade, Lethe | Western | CrB | 16h 15m | +26° 40' | M | Star chain |
| Cascade | German | Mon | 6h 34m | +8° 05' | M | Basel 8 |
| Cascade | American | Scl | 00h 5m | -30° 14' | M | Corder 18. Includes HIP 328, 395, & 585 |
| Cascade | American | Scl | 00h 5m | -32° 24' | M | Corder 19. Includes HIP 430 |
| Cascade | American | Phe | 00h 11m | -54° 26' | M | Corder 37. Includes HIP 1314, 1140, 970, 872, & 730A |
| Cascade | American | Scl | 00h 48m | -39° 10' | M | Corder 140. Includes HIP3737 & 3664 |
| Cascade | American | Phe | 1h 5m | -40° 25' | M | Corder 179. Includes HIP 5198, 5099, 4935, 4997 & 4985A |
| Cascade | American | Tuc | 1h 20m | -68° 58' | S | Corder 213. Includes Kappa (κ) Tuc |

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| Cascade | American | Cet | 1h 28m | -22° 8' | M | Corder 235. Includes 48 Cet |
| Cascade | American | And | 00h 53m | +45° 00' | M | Corder 147 |
| Cascade | American | Psc | 01h 14m | +6° 54' | M | Corder 204 |
| Cascade | American | Cep | 1h 28m | +82° 51' | N | Corder 238 |
| Cascade | American | Psc | 1h 33m | +18° 00' | M | Corder 243 |
| Cascade | American | Phe | 1h 28m | -22° 8' | M | Corder 292. Includes HIP 8692 & 8627 |
| Cascade | American | Phe | 1h 51m | -50° 14' | M | Corder 293. Includes HIP 8593, 8562 & 8286. |
| Cascade | American | Eri | 2h 1m | -54° 59' | M | Corder 316. Includes HIP 9825, 9362, 8985, & 9685. |
| Cascade | American | Phe | 2h 11m | -45° 26' | M | Corder 341. Includes 10145, 10067, 10131, 10073, 10133, 10205, 10278, 10254, & 10225 |
| Cascade | American | Per | 02h 35m | +58° 05' | M | Corder 354 |
| Cascade | American | Cet | 2h 25m | -1° 58' | M | Corder 376. Includes HIP 11234, 11257A, 11208A, & 11227A |
| Cascade | American | Hyi | 2h 45m | -78° 23' | M | Corder 425. Includes HIP 12822 |
| Cascade | American | Eri | 2h 47m | -18° 57' | M | Corder 431. Includes HIP 12944 |
| Cascade | American | Per | 2h 51m | +48° 36' | M | Corder 442 |
| Cascade | American | Cet | 2h 53m | +5° 30' | M | Corder 446 |
| Cascade | American | Per | 2h 55m | +32° 54' | M | Corder 450 |
| Cascade | American | Hor | 3h 12m | -57° 40' | M | Corder 498. Includes HIP 14765, 14930, 14874, & 14690 |
| Cascade | American | Hor | 3h 25m | -51° 00' | M | Corder 534. Includes HIP 16087, 16049, 15747, 15757, 15652, 15613, & 15884A |
| Cascade | American | Tau | 3h 37m | +00° 20' | M | Corder 561. Includes 10 Tau |
| Cascade | American | Per | 3h 37m | +45° 17' | M | Corder 559. Includes Nu (v) Per |
| Cascade | American | Per | 3h 50m | +46° 50' | M | Corder 593. Includes HIP 17818A |
| Cascade | American | For | 3h 47m | -29° 36' | M | Corder 584. Includes Rho (ρ) and Sigma (σ) For |
| Cascade | American | Eri | 4h 4m | -6° 8' | M | Corder 623. HIP 18977 & 19022 |
| Cascade | American | Eri | 4h 8m | -8° 45' | M | Corder 635. HIP 19511, 19354, 19121, |

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| | | | | | | & 19590. |
| Cascade | American | Ret | 4h 24m | -62° 15' | S | Corder 676. |
| Cascade | American | Eri | 4h 32m | -28° 33' | M | Corder 696. HIP HIP 21309, 21287, 21154, 21104, 20979, & 20965A |
| Cascade | American | Eri | 4h 36m | -26° 26' | M | Corder 712. Includes HIP 21471 |
| Cascade | American | Eri | 4h 38m | -8° 16' | M | Corder 720. Includes HIP 21484, 21512, & 21640 |
| Cascade | American | Dor | 4h 50m | -58° 48' | M | Corder 731. Includes Kappa (κ) Dor |
| Cascade | American | Eri | 4h 51m | -13° 32' | M | Corder 749. Includes HIP 22657, 22494, & 22439 |
| Cascade | American | Cae | 4h 57m | -33° 15' | M | Corder 767. Includes HIP 23059, 23007, & 22988 |
| Cascade | Ameriacan | Lep | 4h 58m | -16° 12' | M | Corder 772. Includes HIP 23083, 23166A & HIP 22991 |
| Cascade | American | Cam | 5h 5m | +55° 10' | M | Corder 790. Includes HIP 23937, 23865, 23838A, 23768, 23576, 23509, & 23315 |
| Cascade | American | Aur | 5h 35m | +37° 55' | M | Corder 881. Includes HIP 26803, 26632, 26585, 26249A, 25942, & 25877 |
| Cascade | American | Tau | 5h 44m | +23° 02' | M | Corder 914. Includes HIP 27320, 27222, 26964, 26836, & 26599 |
| Cascade | American | Ori | 5h 46m | +10° 6' | M | Corder 923. Includes hip 27212 |
| Cascade | American | Aur Cam | 5h 23m | +57° 32' | M | Corder 939. Delta (δ) Aur, Xi (ξ) Aur, 32, 24, 18, 16, 15, & 11 Cam & Beta (β) Cam |
| Cascade | American | Pic | 5h 51m | -52° 15' | M | Corder 946. Includes Beta (β) Pic, Delta (δ) Pics, Nu (ν) Pic, 61 Pic, & HIP 27621 & 27947 |
| Cascade | American | Pic | 5h 59m | -43° 59' | M | Corder 982. Includes HIP 28150, 28287, 28435, & 28508 |
| Cascade | American | Dor | 6h 2m | -1° 25' | M | Corder 990. Includes HIP 28587, 28179, 28016, 28566A & 28529 |
| Cascade | American | Ori | 6h 2m | -2° 25' | M | Corder 997. Includes HIP 28681, |

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| | | | | | | 28668, 28567, 28370, & 28252 |
| Cascade | American | Lep | 6h 3m | -19° 35' | M | Corder 1003. Includes HIP 28601 |
| Cascade | American | Ori | 6h 12m | +13° 40' | M | Corder 1034. Includes HIP 29371, 29310, 29126A, & 29121 |
| Cascade | American | Ori | 6h 17m | -2° 56' | M | Corder 1051. Includes HIP 29770A |
| Cascade | American | Aur | 6h 18m | +39° 48' | M | Corder 1056. Includes HIP 29865, 29891, 29904, 29886, 29901, 29914, & 29925 |
| Cascade | American | CMa | 6h 21m | -17° 6' | M | Corder 1075. Includes HIP 30414, 30207, 30071, 30469A, 30300B, & 30171 |
| Cascade | American | Aur | 6h 33m | +33° 39' | M | Corder 1124 |
| Cascade | American | Mon | 6h 39m | +2° 00' | M | Corder 1146. Includes HIP 32288, 32177, 32062, 31446, & 31766 |
| Cascade | American | CMa | 6h 21m | -17° 06' | M | Corder 1175. Includes HIP 32352, 32278, & HIP 32498A |
| Cascade | American | CMa | 6h 53m | -11° 15' | M | Corder 1200. Includes HIP 33336, 33112, 33075, & 32971 |
| Cascade | American | Mon | 6h 54m | -6° 7' | M | Corder 1203. Includes HIP 33154A, 33168, 33175, & 33252 |
| Cascade | American | Lyn | 6h 58m | +58° 45' | M | Corder 1214. Includes 15 Lyn & HIP 33542 & 33459 |
| Cascade | American | Mon | 5h 59m | -4° 44' | M | Corder 1223. Includes HIP 33555A |
| Cascade | American | Lyn | 7h 3m | +51° 25' | M | Corder 1240. Includes HIP 34079, 33913, & 33835 |
| Cascade | American | Cam | 7h 4m | +71° 19' | N | Corder 1248. Includes HIP 34082. |
| Cascade | American | Pup | 7h 5m | -40° 35' | M | Corder 1256. Includes HIP 34339, 34201, 34137, & 33984 |
| Cascade | American | Vol | 7h 6m | -64° 15' | S | Corder 1260. |
| Cascade | American | Pup | 7h 7m | -34° 28' | M | Corder 1262. Includes HIP 34390, 34396, 34353A & 34179A |
| Cascade | American | Gem | 7h 16m | +25° 39' | M | Corder 1297. Includes HIP 35070A. |
| Cascade | American | Mon | 7h 17m | -3° 54' | M | Corder 1303. Includes 20 Mon |
| Cascade | American | Car | 7h 21m | -60° 15' | S | Corder 1320. Includes HIP 35650 & |

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| Cascade | American | Pup | 7h 28m | -27° 17' | M | Corder 1349. Includes HIP 36222, 36273, 36267, 36264A & 36293A |
| Cascade | American | Pup | 7h 28m | -28° 27' | M | Corder 1350. Includes HIP 36328, 36342 & 36246A |
| Cascade | American | Lyn | 7h 29m | +55° 20' | M | Corder 1351. Includes HIP 36297. |
| Cascade | American | Vol | 7h 29m | -64° 38' | S | Corder 1353. Includes HIP 36346 & 36192 |
| Cascade | American | Car | 7h 30m | -57° 15' | M | Corder 1357. Includes HIP 36471. |
| Cascade | American | Mon | 7h 36m | -3° 9' | M | Corder 1372. Includes HIP 37142 & 39676 |
| Cascade | American | Car | 7h 36m | -52° 38' | M | Corder 1378. Includes HIP 36942, 36799, 36682, 36854A & 36832 |
| Cascade | American | Mon | 7h 38m | -7° 30' | M | Corder 1383. Includes HIP 37149, 37126, 37129, & 37138 |
| Cascade | American | Mon | 7h 44m | -4° 37' | M | Corder 1412. Includes HIP 37815, 37647, & 37655 |
| Cascade | American | Pup | 7h 48m | -19° 18' | M | Corder 1426. Includes HIP 38217, 38121, & HIP 38056A |
| Cascade | American | Pup | 7h 53m | -15° 28' | M | Corder 1443. Includes HIP 38453 |
| Cascade | American | Gem | 7h 57m | +34° 27' | M | Corder 1463. Includes HIP 39036, 38949, 38893, 38754, 38745, & 38647 |
| Cascade | American | Cnc | 7h 57m | +13° 22' | M | Corder 1464. Includes HIP 38598, 38730, 38874, 38954, 39067, 39164, 39343, & 39418 |
| Cascade, Cancer Cascade | American | Cnc | 8h 03m | +24° 25' | M | Corder 1499. Includes Omega (ω) 1 & 2 Cnc |
| Cascade | American | Hya | 8h 14m | +5° 10' | M | Corder 1537. Includes HIP 40217, 40247, & 40428A |
| Cascade | American | Pyx | 8h 32m | -25° 37' | M | Corder 1629. Includes HIP 41718, 41742, 41759, 41640 & 41811A |
| Cascade | American | Pyx | 8h 39m | -25° 3' | M | Corder 1659. Includes HIP 442414. |
| Cascade | American | Vel | 8h 45m | -37° 59' | M | Corder 1685. Includes HIP 43005 & 42901 |

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| Cascade | American | Pyx | 8h 46m | -36° 49' | M | Corder 1687. Includes HIP 43383, 43358, 43158, 43000, 42923, & 43031A |
| Cascade | American | Vel | 8h 51m | -43° 26' | M | Corder 1709. Includes HIP 43717, 43711, 43656, 43707, 43303, 43792A & 43187A |
| Cascade | American | Car | 8h 52m | -56° 14' | M | Corder 1712. Includes HIP 43633, 43566, 43600, 43513, & 43620 |
| Cascade | American | Pyx | 9h 25m | -28° 55' | M | Corder 1815. Includes Lambda (λ) Pyx |
| Cascade | American | Vel | 9h 27m | -54° 22' | M | Corder 1829. Includes HIP 46214 & 46342 |
| Cascade | American | Vel | 9h 28m | -39° 58' | M | Corder 1832 |
| Cascade | American | Ant | 9h 32m | -27° 25' | M | Corder 1838. Includes HIP 46558, 46841, 46856, 46810, 46646, 46593, 46585 & 46578 |
| Cascade | American | Ant | 9h 31m | -36° 40' | M | Corder 1846. Includes HIP 46807, 46976, 46736 & 46877A |
| Cascade | American | Leo | 9h 36m | +14° 19' | M | Corder 1867. Includes 7 Leo |
| Cascade | American | Cha | 9h 36m | -79° 47' | S | Corder 1870. Includes HIP 47186 & 47658A |
| Cascade | American | Leo | 9h 37m | +77° 53' | N | Corder 1871. Includes HIP 46922 |
| Cascade | American | LMi | 9h 40m | +35° 20' | M | Corder 1886. Includes 9, 10, 11, & 13 LMi |
| Cascade | American | Leo | 9h 50m | +8° 15' | M | Corder 1915. Includes HIP 48699, 48553, 48309, 48145, 48014, 47852, 47862A, & 47518 |
| Cascade | American | Vel | 10h 02m | -43° 38' | M | Corder 1939 |
| Cascade | American | Hya | 10h 12m | -18° 55' | M | Corder 1967. Includes HIP 49742, 49839, 49902, 50013, & 50043 |
| Cascade | American | Hya | 10h 16m | -26° 30' | M | Corder 1982. Includes HIP 50284 |
| Cascade | American | LMi | 10h 26m | +37° 53' | M | Corder 2016. Includes HIP 50767 & 50947. |
| Cascade | American | Vel | 10h 26m | -49° 56' | M | Corder 2017. Includes HIP 51245, 51225, & 51001 |

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| Cascade | American | Vel | 10h 28m | -51° 39' | M | Corder 2024. Includes HIP 51136, 51174, 51271, 51292 & 51214 |
| Cascade | American | Vel | 10h 37m | -47° 18' | M | Corder 2048. Includes HIP 51947, 52230, 52622, 52865, 51635A & 52378 |
| Cascade | American | Car | 10h 37m | -69° 20' | S | Corder 2050. Includes HIP 55046, 54931, 54276, 53205, 52730, 52785, 55140, & 53556A |
| Cascade | American | Hya | 10h 42m | -14° 31' | M | Corder 2062. Includes HIP 51860, 52073, & 52292 |
| Cascade | American | Leo | 10h 55m | -2° 58' | M | Corder 2092. Includes HIP 53369, 53207, & 53443 |
| Cascade | American | Hya | 10h 59m | -34° 38' | M | Corder 2104. Includes HIP 53689, 53741 & 53684 |
| Cascade | American | Vel | 11h 00m | -52° 00' | M | Corder 2107. Includes HIP 53806, 53836, & 53771 |
| Cascade | American | Hya | 11h 14m | -26° 52' | M | Corder 2148. Includes HIP 54576, 54605, 54704, 54807, 54847, & 55099 |
| Cascade | American | Cen | 11h 15m | -44° 24' | M | Corder 2153. Includes HIP 54925 & 54859 |
| Cascade | American | Hya | 11h 17m | -31° 23' | M | Corder 2161. |
| Cascade | American | Dra | 11h 34m | +66° 20' | N | Corder 2204. Includes HIP 56483, 56192A, & 56599A |
| Cascade | American | Cen | 11h 48m | -40° 25' | M | Corder 2248. Includes HIP 57840, 57700, 57340, & 57443 |
| Cascade | American | Cen | 11h 55m | -54° 40' | M | Corder 2269. Includes HIP 58075, 58068, & 58054 |
| Cascade | American | Crt | 11h 56m | -14° 40' | M | Corder 2270. |
| Cascade, Draco Pseudo Cluster | American | Dra | 12h 05m | +69° 00' | N | Corder 2289/2290. Includes HIP 58798, 58808, 58567A, HIP 58979A, 58976, & 59017B |
| Cascade | American | Cen | 12h 15m | -42° 12' | M | Corder 2318. Includes HIP 59741 |
| Cascade | American | Vir | 12h 16m | -10° 18' | M | Corder 2324. Includes HIP 59720 & 59750 |
| Cascade | American | Cha | 12h 27m | -77° 00' | S | Corder 2352. Includes HIP 60526, |

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| | | | | | | 60650, 60770, & 60782A |
| Cascade | American | Cen | 12h 36m | -34° 52' | M | Corder 2382. Includes HIP 61344, 61593, 61679, & 61451 |
| Cascade | American | Cru | 12h 48m | -60° 10' | S | Corder 2412. |
| Cascade | American | Cen | 12h 52m | -39° 30' | M | Corder 2420 |
| Cascade | American | Mus | 13h 5' | -72° 38' | S | Corder 2446. Includes HIP 63563, 63649, 63761, & 63924A |
| Cascade | American | Cen | 13h 13m | -42° 44' | M | Corder 2462. Includes HIP 64472, 64590, 64677, 64851, 65178, & 64332A |
| Cascade | American | Cen | 13h 20m | -36° 20' | M | Corder 2482. |
| Cascade | American | Cen | 13h 25m | -38° 00' | M | Corder 2497. Includes HIP 65409 |
| Cascade | American | Hya | 13h 50m | -29° 25' | M | Corder 2551. Includes HIP 67531 & 67479A |
| Cascade | American | Cen | 13h 53m | -31° 48' | M | Corder 2560. Includes 4 Cen |
| Cascade | American | Vir | 13h 56m | -9° 41' | M | Corder 2570. Includes HIP 68024, 68107, 68001A & 68038 |
| Cascade | American | Vir | 13h 57m | +3° 01' | M | Corder 2575. Includes HIP 68776, 68415, 68236, 67978, & 68110 |
| Cascade | American | Cen | 13h 59' | -37° 15' | M | Corder 2579. Includes HIP 68352 & 68474 |
| Cascade | American | Cir | 14h 00m | -67° 38' | M | Corder 2582. Includes HIP 68692, 68584, 68412, 68582, 68341, 68183, 67910, & 67869 |
| Cascade | American | Cen | 14h 01m | -49° 27' | M | Corder 2584. Includes HIP 68454 & 68448A |
| Cascade | American | Vir | 14h 02m | +00° 56' | M | Corder 2588. Includes HIP 68450, 68505, 68539, 68605, 68718, 68668, & HIP 68486A |
| Cascade | American | Boo | 14h 03m | +9° 55' | M | Corder 2591. Includes HIP 68708, 68583, 68508, 68498, 68682, & 68594 |
| Cascade | American | Vir | 14h 03m | +00° 30' | M | Corder 2592. Includes Tau (τ) Vir |
| Cascade | American | Boo | 14h 10m | +15° 26' | M | Corder 2607. Includes HIP 69248, 69260, 69178 & 69281A |

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| Cascade | American | Cen | 14h 11m | -62° 25' | S | Corder 2610. Includes HIP 69261 |
| Cascade | American | Lib | 14h 32m | -24° 38' | M | Corder 2666. Includes HIP 71212, 71152, 71045, & 70469 |
| Cascade | American | Hya | 14h 33m | -29° 24' | M | Corder 2670. Includes HIP 71231 |
| Cascade | American | Vir | 14h 37m | +3° 27' | M | Corder 2685. Includes HIP 71508, 71527, & 71455 |
| Cascade | American | UMi | 14h 40m | +79° 02' | N | Corder 2690. Includes HIP 71514 |
| Cascade | American | Dra | 14h 44m | +60° 10' | N | Corder 2703. Includes HIP 72664, 72293, 72073, 71911, 71623, 73105A & 72912A |
| Cascade | American | Cir | 14h 46m | -69° 36' | S | Corder 2708. Includes HIP 72048 & 72171 |
| Cascade | American | Hya Lib | 14h 47m | -25° 50' | M | Corder 2710. Includes 4 Lib & 54, 55, 56, 57, & 58 Hya |
| Cascade | American | Cen | 14h 48m | -35° 31' | M | Corder 2714. Includes HIP 72459 & 72445A |
| Cascade | American | Lib | 14h 50m | -45° 04' | M | Corder 2719. Includes HIP 72593A |
| Cascade | American | Lup | 14h 50m | -46° 18' | M | Corder 2721. Includes HIP 72608, 72756, 72841, & 72821A |
| Cascade | American | Ser Vir | 14h 51m | -00° 12' | M | Corder 2723. Includes 1 & 2 Ser |
| Cascade | American | Lib | 14h 52m | -18° 05' | M | Corder 2728. Includes 10 Lib |
| Cascade | American | Lup | 14h 53m | -43° 39' | M | Corder 2731. Includes HIP 73117, 72903, & 72742 |
| Cascade | American | Lib | 14h 57m | -22° 25' | M | Corder 2742/2750. Includes is Xi (ξ) 1 & 2, 17, & 18 Lib |
| Cascade | American | Hya | 14h 57m | -26° 52' | M | Corder 2743. Includes HIP 73260 |
| Cascade | American | Boo | 14h 58m | +40° 14' | M | Corder 2747. Includes HIP 73185A |
| Cascade | American | Lib | 15h 01m | +39° 55' | M | Corder 2759. Includes 40 Boo |
| Cascade | American | UMi | 15h 04m | +65° 46' | N | Corder 2768. Includes HIP 73706, 73578, 73623, 73706, & 74082 |
| Cascade | American | UMi | 15h 10m | +69° 45' | N | Corder 2786. Includes 9 UMi |
| Cascade | American | UMi | 15h 39m | +77° 00' | M | Corder 2891. Includes HIP 76097A, 76309, 77105, & 77629 |

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| Cascade | American | Ser | 15h 15m | +04° 59' | M | Corder 2801. Includes 3 Ser |
| Cascade | American | Lib | 15h 18m | -20° 56' | M | Corder 2810. Includes HIP 74892 & 74667 |
| Cascade | American | Ser | 15h 23m | +10° 29' | M | Corder 2831. Includes HIP 75382, 75315, & 75194 |
| Cascade | American | Lup | 15h 25m | -47° 57' | M | Corder 2838. Includes HIP 75442 & 75400 |
| Cascade | American | Lup | 15h 29m | -37° 03' | M | Corder 2853. |
| Cascade | American | Lib | 15h 38m | -24° 26' | M | Corder 2886. Includes HIP 76430 & 76578A |
| Cascade | American | Aps | 15h 39m | -74° 23' | S | Corder 2896. Includes HIP 76767, 76481, & 76429A |
| Cascade | American | Lup | 15h 40m | -41° 40' | M | Corder 2900. Includes HIP 76570 & 76821 |
| Cascade | American | Ser | 15h 51m | +25° 15' | M | Corder 2929. Includes HIP 77676 |
| Cascade | American | Nor | 15h 51m | -46° 28' | M | Corder 2933. Includes HIP 77614 |
| Cascade | American | TrA | 15h 54m | -65° 05' | S | Corder 2940. Includes Epsilon (ϵ) TrA |
| Cascade | American | Aps | 15h 56m | -70° 52' | S | Corder 2951. Includes HIP 78079 |
| Cascade | American | Lup | 16h 00m | -31° 54' | M | Corder 2959. Includes HIP 78665, 78486, 78058, & 78196 |
| Cascade | American | CrB | 16h 05m | +36° 35' | M | Corder 2973. Includes Tau (τ) CrB |
| Cascade | American | Nor | 16h 05m | -46° 30' | M | Corder 2976. Includes HIP 78766 |
| Cascade | American | Sco | 16h 10m | -25° 19' | M | Corder 2996. |
| Cascade | American | Her | 16h 10m | -25° 19' | M | Corder 3012. Includes 13 & 15 Her |
| Cascade | American | Dra | 16h 19m | +54° 56' | M | Corder 3029. |
| Cascade | American | Oph | 16h 23m | -00° 34' | M | Corder 3046. Includes HIP 80266, 80373, & 80261 |
| Cascade | American | Sco | 16h 32m | -33° 24' | M | Corder 3071. Includes HIP 80770 & 80875 |
| Cascade | American | Nor | 16h 34m | -45° 53' | M | Corder 3076. Includes HIP 81076 & 81071 |
| Cascade | American | Her | 16h 49m | +33° 58' | M | Corder 3128. Includes HIP 82415 & 82305 |

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| Cascade | American | Dra | 16h 50m | +52° 15' | M | Corder 3132. Includes HIP 82420 |
| Cascade | American | Her | 16h 51m | +16° 44' | M | Corder 3134. |
| Cascade | American | Her | 16h 58m | +48° 02' | M | Corder 3167 |
| Cascade | American | Sco | 17h 02m | -32° 36' | M | Corder 3187. Includes HIP 83252, 83374 & 83336 |
| Cascade | American | Sco | 17h 02m | -44° 58' | M | Corder 3190. Includes HIP 83368, 83263, & 83202 |
| Cascade | American | Ara | 17h 13m | -58° 15' | M | Corder 3221. Includes HIP 84208 |
| Cascade | American | Ara | 17h 14m | -51° 54' | M | Corder 3226 |
| Cascade | American | Sco | 17h 17m | -35°24' | M | Corder 3237. Includes HIP 84612, 84709 & 84489 |
| Cascade | American | Oph | 17h 18m | +10° 36' | M | Corder 3242. Includes HIP 84595A |
| Cascade | American | Oph | 17h 19m | -19° 32' | M | Corder 3246. |
| Cascade | American | Oph | 17h 22m | -26° 25' | M | Corder 3259. Includes HIP 84996, 84933, 84930, 84931, & 84951 |
| Cascade | American | Sco | 17h 36m | -38° 40' | M | Corder 3317. Includes Q Sco |
| Cascade | American | Ara | 17h 42m | -50° 00' | M | Corder 3343. Includes HIP 86516, 86690, 86701, & 86773 |
| Cascade | American | Her | 17h 46m | +28° 10' | M | Corder 3356. Includes HIP 87025 |
| Cascade | American | Her | 17h 48m | +29° 18' | M | Corder 3365. Includes HIP 87027 & 87095 |
| Cascade | American | Sgr | 17h 51m | -23° 00' | M | Corder 3379. Includes HIP 87370, 87227, 87156, 87003, & 86970 |
| Cascade | American | Oph | 17h 52m | +12° 00' | M | Corder 3384. Includes HIP 87335, 87415, & 87479 |
| Cascade | American | Her | 18h 06m | +49° 35' | M | Corder 3451. Includes HIP 88669, 88602 & 88754A. |
| Cascade | American | Her | 18h 06m | +16° 36' | M | Corder 3454. Includes HIP 88598A |
| Cascade | American | Oph | 18h 07m | +09° 13' | M | Corder 3463. Includes 71 & 72 Oph |
| Cascade | American | CrA | 18h 07m | -43° 52' | M | Corder 3466. |
| Cascade | American | Sgr | 18h 09m | -27° 45' | M | Corder 3481. Includes HIP 88906 & 88864A |
| Cascade | American | Oph | 18h 13m | +04 12' | M | Corder 3493. Includes HIP 89283 |

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| Cascade | American | Pav | 18h 15m | -65° 05' | S | Corder 3510. Includes HIP 89394 |
| Cascade | American | Sgr | 18h 16m | -31° 48' | M | Corder 3513. Includes HIP 89510 & 89454 |
| Cascade | American | Her | 18h 22m | +23° 40' | M | Corder 3537. Includes 105 Her |
| Cascade | American | Lyr | 18h 26m | +46° 05' | M | Corder 3551. Includes HIP 90612, 90488, 90393, 90258, & 90079 |
| Cascade | American | Pav | 18h 30m | -61° 02' | M | Corder 3582. |
| Cascade | American | Sgr | 18h 33m | -33° 00' | M | Corder 3598. Includes globular cluster NGC 6652 |
| Cascade | American | Sgr | 18h 34m | -15° 27' | M | Corder 3600 |
| Cascade | American | Her | 18h 42m | +12° 08' | M | Corder 3624. Includes HIP 91685, 91659, & 91622 |
| Cascade | American | Tel | 18h 42m | -47° 02' | M | Corder 3629. Includes HIP 91096, 91211, 91589, 91840, 91844, 91840, 92077, 91301, 91508, & 91928A |
| Cascade | American | Aql | 18h 43m | -01° 37' | M | Corder 3632. Includes HIP 91822, 91855, & 91910 |
| Cascade | American | Sgr | 18h 43m | -32° 28' | M | Corder 3637. Includes HIP 91866 |
| Cascade | American | Dra | 18h 44m | +48° 15' | M | Corder 3638 |
| Cascade | American | Lyr | 18h 53m | +26° 44' | M | Corder 3638. Including HIP 92626, 92641, 92612 & 92631A |
| Cascade | American | Aql | 18h 53m | +09° 15' | M | Corder 3685. Includes HIP 92617 |
| Cascade | American | Sgr | 18h 55m | -17° 06' | M | Corder 3694 |
| Cascade | American | Pav | 18h 56m | -62° 46' | S | Corder 3706. Includes HIP 93535, 93372, 93012, & 92545 |
| Cascade | American | Sgr | 18h 58m | -24° 58' | M | Corder 3716. Includes HIP 93993, 93498, 93315, 93132, 92780, & 92929 |
| Cascade | American | Aql | 19h 15m | -03° 14' | M | Corder 3798. Includes HIP 94638 |
| Cascade | American | Sgr | 19h 17m | -26° 22' | M | Corder 3809. |
| Cascade | American | Sgr | 19h 22m | -19° 05' | M | Corder 3842. Includes HIP 95159 |
| Cascade | American | Sgr | 19h 37m | -18° 50' | M | Corder 3905. Includes HIP 96475, 96440, & 96422 |
| Cascade | American | Sgr | 19h 37m | -34° 13' | M | Corder 3907. Includes HIP 96554 & |

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| | | | | | | 96531 |
| Cascade | American | Aql | 19h 41m | +13° 40' | M | Corder 3922. Includes HIP 96845, 96844, 96847 & 96840A |
| Cascade | American | Dra | 19h 50m | +84° 40' | N | Corder 3963. Includes HIP 96542, 96839, 98382, & 99433 |
| Cascade | American | Dra | 20h 00m | +79° 35' | N | Corder 4012. Includes HIP 98666 |
| Cascade | American | Aql | 20H 00M | +07° 25' | M | Corder 4016. Includes HIP 98442 & 98455 |
| Cascade | American | Sgr | 20h 00m | -43° 03' | M | Corder 4019. Includes HIP 98420 & 98485 |
| Cascade | American | Dra | 20h 01m | +74° 20' | N | Corder 4022. Includes HIP 98816 & 98244A |
| Cascade | American | Cyg | 20h 02m | +50° 30' | M | Corder 4031. Includes HIP 98146, 98493, 98731, 98940, 99102, 98367 & 98734A |
| Cascade | American | Cyg | 20h 04m | +30° 00' | M | Corder 4041. Includes HIP 98783, 98746, & 98767 |
| Cascade | American | Vul | 20h 05m | +26° 55' | M | Corder 4048. Includes HIP 98873. |
| Cascade | American | Sgr | 20h 11m | -43° 45' | M | Corder 4073. Includes HIP 99465, 99364, 99305, 99083, & 99022 |
| Cascade | American | Cyg | 20h 15m | +45° 00' | M | Corder 4094. |
| Cascade | American | Cyg | 20h 16m | +40° 55' | M | Corder 4098. Includes HIP 99905 |
| Cascade | American | Cap | 20h 16m | -23° 35' | M | Corder 4102. Includes HIP 99901 & 99903 |
| Cascade | American | Aql | 20h 18m | -06° 07' | M | Corder 4111. Includes HIP 100082 & 100025 |
| Cascade | American | Cap | 20h 18m | -12° 40' | M | Corder 4112. Includes Alpha (α) 1 & 2, Nu (ν), & 3 Cap |
| Cascade | American | Aql | 20h 20m | -00° 57' | M | Corder 4122. Includes HIP 100247, 100237, & 100232 |
| Cascade | American | Cyg | 20h 26m | +36° 24' | M | Corder 4147. |
| Cascade | American | Vul | 20h 29m | +28° 29' | M | Corder 4163. Includes HIP 101054, 101041, 101002, & 100983 |
| Cascade | American | Dra | 20h 33m | +71° 12' | N | Corder 4180. Includes HIP 101890 |

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| Cascade | American | Mic | 20h 34m | -40° 45' | M | Corder 4186. Includes HIP 101450 & 101465A |
| Cascade | American | Del | 20h 39m | +13° 23' | M | Corder 4210. Includes Theta (θ) Del |
| Cascade | American | Aql Aqr | 20h 39m | -04° 36' | M | Corder 4211. Includes HIP 101827, 101852, & 101911 |
| Cascade | American | Del | 20h 45m | +11° 41' | M | Corder 4233. Includes HIP 102385, 102450, 102510, 102398A, 102400, & 102390A |
| Cascade | American | Cyg | 20h 48m | +52° 05' | M | Corder 4243. Includes HIP 102499, 102572, 102801, 102956, 198387, 102712A, 102796A, & 102804 |
| Cascade | American | Del | 20h 48m | +03° 30' | M | Corder 4246. Includes HIP 102631, 102680, & 102774 |
| Cascade | American | Cap | 20h 48m | -16° 26' | M | Corder 4248. Includes HIP 102591, 102658, & 102659 |
| Cascade | American | Vul | 20h 49m | +25° 42' | M | Corder 4250. Includes HIP 102815, 102740, & 102728A |
| Cascade | American | Del | 20h 51m | +18° 07' | M | Corder 4256. Includes HIP 102917 & 102878 |
| Cascade | American | Cep | 20h 57m | +58° 49' | M | Corder 4277. Includes HIP 103461A & 103421 |
| Cascade | American | Del | 20h 57m | +18° 21' | M | Corder 4279. Includes HIP 103444 |
| Cascade | American | Del | 21h 03m | +12° 36' | M | Corder 4300. |
| Cascade | American | Cep | 21h 04m | +75° 30' | M | Corder 4305. Includes HIP 103908 |
| Cascade | American | Aqr | 21h 04m | -01° 52' | M | Corder 4306. Includes HIP 103889, 103899, 103931, 103932, & 103926 |
| Cascade | American | Ind | 21h 12m | -51° 36' | M | Corder 4341. Includes HIP 104721, 104621, & 104604A |
| Cascade | American | Peg | 21h 14m | +16° 08' | M | Corder 4352. Includes HIP 104967, 104884, 104729 & 104771A |
| Cascade | American | Ind | 21h 14m | -57° 40' | M | Corder 4353. Includes HIP 104865, 105110, & 104662A |
| Cascade | American | Cyg | 21h 18m | +52° 30' | M | Corder 4364. Includes HIP 105024, 105036, & 105130 |

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| Cascade | American | Cyg | 21h 20m | +36° 24' | M | Corder 4382. Includes HIP 105346 & 105345 |
| Cascade | American | Equ | 21h 20m | +10° 35' | M | Corder 4384. |
| Cascade | American | Aqr | 21h 21m | -03° 00' | M | Corder 4389. Includes HIP 105302, 105469 & 105534 |
| Cascade | American | Pav | 21h 21m | -67° 00' | S | Corder 4392. Includes HIP 105401, 105445A & 105441 |
| Cascade | American | Vul | 21h 28m | +24° 40' | M | Corder 4422. Includes HIP 106037 |
| Cascade | American | Cap | 21h 33m | -13° 28' | M | Corder 4455. Includes HIP 106497, 106441, & 106380 |
| Cascade | American | Cap | 21h 35m | -20° 09' | M | Corder 4461. Includes 37 & 38 Cap & HIP 106561 |
| Cascade | American | Peg | 21h 37m | +05° 57' | M | Corder 4470. Includes 4 Peg |
| Cascade | American | Peg | 21h 42m | +21° 35' | M | Corder 4486. Includes HIP 107046, 107084, 107100, 107102, 107139, & 107221 |
| Cascade | American | Peg | 21h 45m | +22° 58' | M | Corder 4501. Includes 12 Peg |
| Cascade | American | Cyg | 21h 47m | +30° 00' | M | Corder 4506. Includes HIP 107540 |
| Cascade | American | Peg | 21h 55m | +26° 51' | M | Corder 4535. |
| Cascade | American | Peg | 21h 55m | +18° 00' | M | Corder 4536. Includes HIP 108094 |
| Cascade | American | Ind | 21h 58m | -63° 22' | S | Corder 4550. Includes HIP 108093, 108310, 108631, & 108740 |
| Cascade | American | Cap | 21h 59m | -15° 03' | M | Corder 4554. Includes HIP 108452, 108522 & 108414 |
| Cascade | American | Cyg | 22h 01m | +54° 05' | M | Corder 4559. Includes HIP 108602 |
| Cascade | American | Lac | 22h 06m | +45° 00' | M | Corder 4577. Includes HIP 109745, 109121, 109079, 109102, 108933, 108645, 109303, 109354, 108845A, & 108774 |
| Cascade | American | Peg | 22h 06m | +10° 11' | M | Corder 4580. Includes HIP 108963 & 108117A |
| Cascade | American | Lac | 22h 08m | +51° 45' | M | Corder 4589. Includes HIP 109131, 109157, & 109217 |
| Cascade | American | Cep | 22h 09m | +62° 05' | N | Corder 4596. Includes HIP 109379 |

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| Cascade | American | Aqr | 22h 17m | -23° 10' | M | Corder 4636. Includes HIP 109952, 110018, 110060, & 110126 |
| Cascade | American | Aqr | 22h 23m | -02° 28' | M | Corder 4654. Includes HIP 110563 & 110426 |
| Cascade | American | Lac | 22h 30m | +42° 35' | M | Corder 4684. Includes 6 Lac |
| Cascade | American | Peg | 22h 31m | +12° 11' | M | Corder 4690. Includes HIP 111119 |
| Cascade | American | Cep | 22h 32m | +65° 15' | M | Corder 4694. Includes 26 Cep |
| Cascade | American | Lac | 22h 32m | +50° 50' | M | Corder 4695. Includes Alpha (α) Lac |
| Cascade | American | Aqr | 22h 35m | -17° 35' | M | Corder 4708. Includes 61 Aqr |
| Cascade | American | Peg | 22h 38m | +04° 35' | M | Corder 4720. Includes HIP 111466, 111526, 111807, 111938, 112138, 112099, & 111433A |
| Cascade | American | Gru | 22h 38m | -39° 30' | M | Corder 4721. Includes HIP 111815, 111819 111718A, 111643A, & 111594 |
| Cascade | American | Peg | 22h 40m | +19° 53' | M | Corder 4727. Includes 40 & 41 Peg |
| Cascade | American | Lac | 22h 43m | +44° 30' | M | Corder 4737. Includes 11 Lac |
| Cascade | American | Cep | 22h 47m | +81° 58' | N | Corder 4752. Includes HIP 112165 & 113108 |
| Cascade | American | Peg | 22h 47m | +24° 05' | M | Corder 4756. Includes HIP 112303, 112359, 112689, & 112495 |
| Cascade | American | Lac | 22h 55m | +35° 06' | M | Corder 4781. Includes HIP 113200, 113144 & 113222 |
| Cascade | American | Oct | 22h 55m | -86° 20' | S | Corder 4785. Includes HIP 113840 |
| Cascade | American | Cep | 22h 57m | +62° 45' | M | Corder 4787. Runs through SH 2-155 |
| Cascade | American | Aqr | 22h 59m | -04° 38' | M | Corder 4796. Includes HIP 113896, 113686, 113345, & 113184A |
| Cascade | American | Tuc | 23h 00m | -66° 25' | S | Corder 4801. Includes HIP 113548 |
| Cascade | American | Psc | 23h 02m | -02° 45' | M | Corder 4812. Includes HIP 113727 |
| Cascade | American | Aqr | 23h 03m | -11° 18' | M | Corder 4819. Includes HIP 113779 & 113769B |
| Cascade | American | Peg | 23h 06m | +18° 30' | M | Corder 4827. Includes Alpha (α) Peg (Markab) |
| Cascade | American | Tuc | 23h 14m | -57° 06' | M | Corder 4848. Includes HIP 114731. |

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| Cascade | American | Oct | 23h 14m | -80° 40' | S | Corder 4849. Includes HIP 114550, 114884, 114993 & 115028A |
| Cascade | American | Peg | 23h 15m | +24° 24' | M | Corder 4852. Includes HIP 114863, 114835, 114742, & 114806 |
| Cascade | American | Psc | 23h 18m | +00° 28' | M | Corder 4867. Includes HIP 115050 & 115063 |
| Cascade | American | And | 23h 26m | +45° 22' | M | Corder 4890. Includes HIP 115778, 115715 & 115655 |
| Cascade | American | Peg | 23h 35m | +12° 30' | M | Corder 4927. Includes HIP 116361, 116378, & 116396 |
| Cascade | American | Peg | 23h 38m | +20° 30' | M | Corder 4939. Includes HIP 116965, 116718, 116636, 116502, 116307, 116926A, & 116838A |
| Cascade | American | Peg | 23h 43m | +28° 50' | M | Corder 4957 |
| Cascade | American | Psc | 23h 51m | +01° 40' | M | Corder 4979. Includes HIP 117529 & 117704A |
| Cascade | American | Aqr | 23h 52m | -18° 30' | M | Corder 4981. Includes HIP 117824, 117734, 117414, & 108, 107, 106, 104 & 103 Aqr |
| Cascade | Hungarian | CMa | 7h 33m | -27° 47' | M | Cseh 53 |
| Cascade, HSL Chain | American | Sgr | 18h 14m | -22° 00' | M | Chain of 9 th mag stars next to 14 Sgr |
| Cascade | French | Hya | 14h 05m | -27° 50' | M | Ferrero 20. Cascade of 11 th mag stars |
| Cascade | Hungarian | Tri | 2h 33m | +33° 31' | M | Kernya 25 |
| Cascade | Hungarian | Ori | 5h 18m | +0° 35' | M | Kernya 30 |
| Cascade | Hungarian | Cyg | 21h 21m | +39° 53' | M | Kernya 32 |
| Cascade | American | Her Oph | 17h 00m | +14° 05' | M | Lorenzin 2. Includes HIP 83083, 83034A, 82915A, 82870, 82692, 82615, 82468 & 82372 |
| Cascade | American | Sge | 19h 54m | +17° 19' | M | Lorenzin 4. Includes HIP 97982 & 97983 |
| Cascade | Canadian | Sex | 10h 48m | +2° 30' | M | Pakan 4/Corder 2069. Chain of 8 th – 9 th mag stars |
| Cascade | German | Ori | 6h 10m | +13° 48' | M | Persson 1. Includes HIP 29371, 29310, 29126A, 29121, 29106, & 29000 |

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| Cascade | French | Cas | 2h 26m | +67° 49' | N | Prestgard 16 |
| Cascade, Rinnan's Run | American | Sex | 10h 46m | +3° 26' | M | 35 Sex & HIP 52455, 52471, 52542, 52591, 52821 & 52856 |
| Cascade | Hungarian | Eri | 4h 50m | -13° 25' | M | Sánta 99 |
| Caskels | Selk'nam | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Casper the Friendly Ghost Nebula | American | Ori | 5h 46m | +0° 00' | M | Reflection nebula M 78 |
| Cassiopeia, Kassiepeia, Cassiepia, Cassiope, Cushiopeia, Cassiepeia, Eileithyia | IAU | Cas | 0h 40m | +56° 32' | M | Cassiopeia |
| Cast Away Children, Esʔskʷlelt | Salish | Tau | 4h 35m | +16° 30' | M | Hyades & Pleiades |
| Castaway Cluster | Western | Sgr | 18h 03m | -27° 53' | M | Open cluster NGC 6520 |
| Castle of Arianrod, Caer Arianrhod, Castle of the Silver Circle | Welsh | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Castle of Gwydion | Welsh | Dra | 14h 04m | +64° 22' | N | Draco |
| Castle with Rampart, Seongbyeog-i Issneun Seong | Korean | Cap | 21h 22m | -16° 50' | M | Iota (ι), Theta (θ), Eta (η), Chi (χ), Phi (φ), & 29 Cap |
| Castor, Castore, Castores | Greek | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) |
| Castor, Lelum | Lithuanian | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) |
| Cat, Felis | English | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Cat, Felis, Katze, Gatto | French | Ant Hya | 10h 46m | -26° 02' | M | Central star Mu (μ) Hya |
| Cat | Greek | Cnc | 8h 44m | +18° 09' | M | Stars of Cancer |
| Cat, Felis | IAU | Hya | 9h 54m | -19° 00' | M | HIP 48615 (Felis) |
| Cat | Egyptian | Per | 3h 57m | +40° 00' | M | Stars of Perseus |
| Cat | Canadian | Cas | 2h 13m | +64° 51' | N | Ennis 31. Includes 52 & 53 Cas |
| Cat Scratch | Western | Dra | 15h 15m | +56° 19' | M | NGC 5906 |
| Cat Stars, Catosdirai | Celtic (Gaulish) | Tau | 4h 35m | +16° 30' | M | Hyades |
| Cat's Eye | Western | Dra | 17h 58m | +66° 37' | N | Planetary nebula NGC 6543 |
| Cat's Eye | American | Hya | 10h 24m | -18° 38' | M | Planetary nebula NGC 3242 |
| Cat's Eye Galaxy | Western | CVn | 12h 50m | +41° 06' | M | Messier 94 |

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| Cat's Eyes | American | Sco | 17h 33m | -37° 06' | M | Lambda (λ) & Upsilon (υ) Sco |
| Cat's Head | Egyptian | Per | 3h 24m | +49° 51' | M | Stars of Perseus |
| Cat's Paw Nebula | Western | Sco | 17h 20m | -36° 06' | M | NGC 6334 |
| Caterpillar Jaguar, Iya Yai | Barasana | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Caterpillar Nebula | Western | Cyg | 21h 48m | +47° 30' | M | Dark nebula Barnard 168 |
| Catherine, St. Catherine, Katherine | German | Aql | 19h 25m | +3° 06' | M | Aquila |
| Cat's Cradle, Ka Hei-Hei o Na Keiki | Hawaiian | Ori | 5h 36m | -1° 12' | M | Orion |
| Cattle Corral | Mapuche | N/K | | | | N/K |
| Cattle Driver, Bubulcus, Bubulus | Latin | Boo | 14h 44m | +27° 04' | M | Boötes |
| Cattle Fires | Dinka | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Cattle Herd | Maasai | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Cattle of Athamantos Helles | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Cattle Pen, É.TÛR, tarbasu | Babylonian | N/K | | | | N/K |
| Cattle Thief, iNtshola | Zulu | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Cattleman, Nekkar, al-Baqqār, Neckar, Nakkar | Arabic | Boo | 15h 01m | +40° 23' | M | Beta (β) Boo (Nekkar) |
| Cauldron of Cerridwen | Welsh | N/K | | | | N/K |
| Cauliflower | South African | Sgr | 18h 02m | -22° 58' | M | M 20 |
| Cautel | N/K | Car Pup Vel | 8h 09m | -47° 20' | M | Argo |
| Cavalier | German | UMa | 13h 25m | +54° 58' | M | 80 UMa |
| Cavalier's Hat | Canadian | Peg | 22h 00m | +22° 01' | M | Ennis 84. Includes HIP 108548, 108618, & 108679 |
| Cavalry of Emperor, Hwangje-ui Gibyeong | Korean | Cen Cir Cru Lup | 13h 39m | -53° 27' | M | Central stars Gamma (γ), Epsilon (ϵ), Upsilon (υ) 1 & 2, Mu (μ), Iota (ι), & Eta (η) Cen |
| Cave Nebula | Western | Cep | 22h 57m | +62° 28' | N | HII region SH 2-155 |
| Cave of Chickens, Anamoia | Raivavae | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Cavern of the Flounder, Te Rua-patiki | Māori | Cru | 12h 51m | -62° 30 | S | Coal Sack nebula |
| Caverns of Mist | Polynesian (Tuamotus) | Sco | 17h 33m | -37° 06' | M | Dust lanes near galactic bulge by Sco |
| Cayrel's Star | French | Cet | 1h 29m | -16° 00' | M | BD-16 251 |
| Cecrops | Greek | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Cedron | German | Eri | 1h 37m | -57° 14' | M | Eridanus |
| Ceres | Latin | Vir | 13h 25m | -11° 09' | M | Virgo |
| Ceginus, Chegnius, Chegninus, Cheguinus | Latin | Boo | 15h 37m | +40° 20' | M | Phi (φ) Boo |
| Ceibo | Uruguayan | Cha | 7h 39m | -78° 16' | S | HIP 37284 |
| Celebration of Sky, Haneul-ui Chugha | Korean | Tau | 4h 28m | +13° 02' | M | HIP 21670, 88, 90, 79, 73, Rho (ρ), & 57 Tau |
| Celeris | Latin | Equ | 21h 15m | +5° 14' | M | Equuleus |
| Celestial Balance, Tianquan | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 12h 15m | +57° 01' | M | Delta (δ) UMa |
| Celestial Beam, Tianliang | Chinese (3 Kingdoms – Ming Dynasty) | Sgr | 19h 06m | -27° 40' | M | Tau (τ) Sgr |
| Celestial Bed, Tiānchuáng | Chinese | UMi | 14h 57m | +65° 55' | N | 6 UMi & HIP 69373, 74605, 73199, 77277 & 79414. |
| Celestial Bed | Chinese (3 Kingdoms – Ming Dynasty) | Dra | 14h 30m | 63° 11' | N | HIP 72664, 71876A, 68184, 73507, 71040, & 70952 |
| Celestial Boat, Tiānchuán | Chinese | Per | 3h 24m | +49° 51' | M | HIP 19949 & 20156, Mu (μ), 48, Delta (δ), Psi (ψ), Alpha (α), Gamma (γ), & Eta (η) Per |
| Celestial Boat | Chinese (3 Kingdoms – Ming Dynasty) | Per | 3h 24m | +49° 51' | M | Lambda (λ), b, Mu (μ), 48, Delta (δ), Psi (ψ), Gamma (γ), Eta (η) & Alpha (α) Per (Mirfak) |
| Celestial Cereals | Chinese (3 Kingdoms – | Vel | 9h 04m | -47° 05' | M | Gamma (γ), w, e, b, & c Vel |

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| | Ming Dynasty) | | | | | |
| Celestial Cock, Tiānjī | Chinese | Sgr | 19h 42m | -16° 07' | M | 55 & 56 Sgr |
| Celestial Cock | Chinese (3 Kingdoms – Ming Dynasty) | Sgr | 19h 42m | -16° 07' | M | 57 & 56 Sgr |
| Celestial Collaborators, Tiantong | Chinese (3 Kingdoms – Ming Dynasty) | Sgr | 18h 45m | -26° 59' | M | Phi (φ) Sgr |
| Celestial Comma | American | Cor | 12h 01m | -18° 51' | M | NGC 4038 & 4039 |
| Celestial Conclave, Tiān'ē | Chinese | Ari | 3h 22m | +27° 36' | M | 62 Ari |
| Celestial Conclave, Tiān'ē | Chinese (3 Kingdoms – Ming Dynasty) | Ari | 3h 22m | +27° 36' | M | 62 Ari |
| Celestial Discipline, Tiānjì | Chinese | CrB Her | 17h 03m | +35° 24' | M | Theta (θ), Epsilon (ε), Zeta (ζ), & 61 Her, Xi (ξ) CrB & HIP 86178 |
| Celestial Discipline | Chinese (3 Kingdoms – Ming Dynasty) | CrB Her | 16h 22m | +30° 53' | M | F, Theta (θ), 72, 59, Epsilon (ε), Zeta (ζ) Her, & HIP 85382 & Nu (ν) 1 & 2 &, Xi (ξ) CrB |
| Celestial Dog, Tiāngǒu | Chinese | Pyx Vel | 8h 40m | -25° 18' | S | Delta (δ), Gamma (γ), Alpha (α), & Beta (β) Pyx, HIP 43603, 43325, 42884, & 42312 |
| Celestial Dog | Chinese (3 Kingdoms – Ming Dynasty) | Mon Pup | 7h 40m | -15° 15' | M | KQ, 140, 4, 5 Pup, Alpha (α) Mon, HIP 37394, 36640 |
| Celestial Drumstick, Tiānfú | Chinese | Aql | 19H 54M | +0° 16' | M | 58, 62, Eta (η), & Theta (θ) Aql |
| Celestial Drumstick | Chinese (3 Kingdoms – Ming Dynasty) | Aql | 20h 11m | -0° 49' | M | Eta (η), 62, 64, & Theta (θ) Aql & HIP 100232 |
| Celestial Earth God's Temple, Tiānshè | Chinese | Vel | 8h 44m | -45° 36' | S | Gamma (γ), b, Delta (δ), Kappa (κ), & N Vel |
| Celestial Earth God's Temple | Chinese (3 Kingdoms – Ming Dynasty) | Pup | 6h 37m | +3° 39' | | C, n, E, D, x, & v Pup |

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| Celestial Emperor | Chinese | Dra UMi | | | N | Early polar star |
| Celestial Farmland (in Horn Mansion) Tiāntián | Chinese | Vir | 14h 01m | +1° 32' | M | Tau (τ) & Omicron (ο) Vir |
| Celestial Farmland (in Horn Mansion) | Chinese (3 Kingdoms – Ming Dynasty) | Vir | 13h 34m | +3° 39' | M | 84 & Omicron (ο) Vir |
| Celestial Farmland (in Ox Mansion), Tiāntián | Chinese | Cap PsA | 20h 46m | -25° 16' | M | 24, Psi (ψ), & Omega (ω) Cap & 3 PsA |
| Celestial Farmland (in Ox Mansion) | Chinese (3 Kingdoms – Ming Dynasty) | Cap | 20h 18m | -21° 48' | M | 4 & Sigma (σ) Cap, HIP 102094, 101384,101997, 103092, 101090, 100738, 99825 |
| Celestial Flail, Tiānbàng | Chinese | Dra Her | 17h 56m | +51° 29' | M | Gamma (γ), Beta (β) Her (Rutilicus), Xi (ξ), & 25 Dra & 85 Her |
| Celestial Flail, Tiānbàng | Chinese (3 Kingdoms – Ming Dynasty) | Dra Her | 17h 56m | +51° 29' | M | Gamma (γ), Beta (β) Her (Rutilicus), Xi (ξ), & 25 Dra & 85 Her |
| Celestial Foodstuff, Tiānlǐn | Chinese | Tau | 3h 27m | +9° 43' | M | 5, 4, Xi (ξ), & Omicron (ο) Tau |
| Celestial Foodstuff, Tiānlǐn | Chinese (3 Kingdoms – Ming Dynasty) | Tau | 3h 27m | +9° 43' | M | 5, 4, Xi (ξ), & Omicron (ο) Tau |
| Celestial Ford, Tiānjīn Zēng | Chinese | Cyg | 29h 41m | +45° 16' | M | Delta (δ), Omicron (ο), Alpha (α) Cyg (Deneb), Nu (ν), Tau (τ), Upsilon (υ), Zeta (ζ), Epsilon (ε) & Gamma (γ) Cyg |
| Celestial Ford, Tiānjīn Zēng | Chinese (3 Kingdoms – Ming Dynasty) | Cyg | 29h 41m | +45° 16' | M | Delta (δ), Omicron (ο), Alpha (α) Cyg (Deneb), Nu (ν), Tau (τ), Upsilon (υ), Zeta (ζ), Epsilon (ε) & Gamma (γ) Cyg |
| Celestial Gate, Tiānguān, Tianguan | Chinese | Tau | 5h 37m | +21° 08' | M | Zeta (ζ) Tau |
| Celestial Gate, Tiānmén | Chinese | Vir | 13h 12m | -16° 12' | M | 53 & 69 Vir |
| Celestial Gate | Chinese (3 Kingdoms – Ming Dynasty) | Vir | 13h 18m | -18° 18' | | 73 & 61 Vir |

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| Celestial Great One, Tiānyǐ | Chinese | Dra | 13h 51m | +64° 43' | N | 10 Dra |
| Celestial Great One, Tiānyǐ | Chinese (3 Kingdoms – Ming Dynasty) | Dra | 13h 51m | +64° 43' | N | 10 Dra |
| Celestial Great One, Taiyi | Chinese | Dra | 12h 55m | +65° 26' | N | 8 Dra |
| Celestial Great One, Tianyi | Chinese | Dra | 12h 47m | +66° 47' | N | 7 Dra |
| Celestial High Terrace, Tiāngāo | Chinese | Tau | 5h 03m | +21° 35' | M | Iota (ι), Eta (η), 97, & 107 Tau |
| Celestial High Terrace, Tiangao | Chinese (3 Kingdoms – Ming Dynasty) | Tau | 4h 51m | +18° 50' | M | 97 & 96 Tau, HIP 22176, 23043 |
| Celestial High Terrace, Tiangao | Chinese (3 Kingdoms – Ming Dynasty) | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Celestial Hook, Tiāngōu | Chinese | Cep | 21h 18m | +62° 35' | N | Hook of stars centered on Alpha (α) Cep (Alderamin) |
| Celestial Hook | Chinese (3 Kingdoms – Ming Dynasty) | Cep | 21h 28m | +70° 33' | N | Gamma (γ), 33, 31, 24, 11, & Beta (β) Cep (Alderamin) & HIP 100261 & 101134 |
| Celestial Horse | Chinese (3 Kingdoms – Ming Dynasty) | Cas | 0h 36m | +53° 54' | M | Zeta (ζ) Cas |
| Celestial Horse | Chinese (3 Kingdoms – Ming Dynasty) | Cas | 0h 40m | +56° 32' | M | 18 Cas |
| Celestial Horse | Chinese (3 Kingdoms – Ming Dynasty) | Cas | 0h 49m | +57° 49' | M | Eta (η) Cas |
| Celestial Horse | Chinese (3 Kingdoms – Ming Dynasty) | Cas | 0h 56m | +60° 43' | N | Gamma (γ) Cas |
| Celestial Keyhole, Tiānyuè | Chinese | Oph Sgr | 17h 31m | -23° 57' | M | 2 Sgr, 51, 52, 58, & 63 Oph, & HIP 87099 |
| Celestial Keyhole | Chinese | Oph | 17h 59m | -23° 48' | M | 4, 1, 70 Sgr, HIP 89678, 88839, 88012, |

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| | (3 Kingdoms – Ming Dynasty) | Sgr | | | | 87836, & 63 Oph |
| Celestial King, Tianwang | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Celestial Kitchen, Tiānchú | Chinese | Dra | 19h 48m | +70° 16' | N | Delta (δ), Sigma (σ), Epsilon (ε), Rho (ρ), 64, & Eta (η) Dra. |
| Celestial Kitchen | Chinese (3 Kingdoms – Ming Dynasty) | Dra | 19h 12m | +67° 40' | N | HIP 91315, Delta (δ), Rho (ρ), 42, 58, & Epsilon (ε) Dra |
| Celestial Lance, Gěng hé | Chinese | Boo | 14h 34m | +29° 44' | M | Sigma (σ), Rho (ρ), & Epsilon (ε) Boo |
| Celestial Lance, Gěng hé | Chinese (3 Kingdoms – Ming Dynasty) | Boo | 14h 34m | +29° 44' | M | Sigma (σ), Rho (ρ), & Epsilon (ε) Boo |
| Celestial Meadows, Tiānyuàn | Chinese | Cet Eri | 3h 58m | -13° 30' | M | Gamma (γ), 26, Delta (δ), Epsilon (ε), Zeta (ζ), Eta (η), Tau (τ) 1, 2, 3, 4, 5, 6, 7, 8 & 9 Eri, 89 Cet |
| Celestial Meadows, Tiānyuàn | Chinese (3 Kingdoms – Ming Dynasty) | Cet Eri | 3h 58m | -13° 30' | M | Gamma (γ), 26, Delta (δ), Epsilon (ε), Zeta (ζ), Eta (η), Tau (τ) 1, 2, 3, 4, 5, 6, 7, 8 & 9 Eri, 89 Cet |
| Celestial Milk, Tiānrǔ | Chinese | Ser | 15h 49m | -3° 25' | M | Mu (μ) Ser |
| Celestial Milk, Tiānrǔ | Chinese (3 Kingdoms – Ming Dynasty) | Ser | 15h 49m | -3° 25' | M | Mu (μ) Ser |
| Celestial Money, Tiānqián | Chinese | PsA | 21h 47m | -30° 53' | M | Theta (θ), Iota (ι), Mu (μ), Tau (τ), & 13 PsA |
| Celestial Money | Chinese (3 Kingdoms – Ming Dynasty) | Aqr | 22h 21m | -21° 35' | M | 49, 47, 41 Aqr & HIP 109509, 109199, 109375, 109737, 109990, & 110746 |
| Celestial Official, Tianfu | Chinese (3 Kingdoms – Ming Dynasty) | Sgr | 19h 02m | -29° 52' | M | Zeta (ζ) Sgr |
| Celestial Orchard, Tiānyuán | Chinese | Eri | 2h 58m | -40° 18' | M | Upsilon (υ) 1 & 2 Eri to Delta (δ) Phe |

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| Celestial Orchard | Chinese (3 Kingdoms – Ming Dynasty) | Eri | 4h 33m | -29° 45' | M | Upsilon (υ) 1, 2, 3, & 4, f, g, h, Gamma (γ), e, Theta (θ) 1, & s Eri & HIP 12486 |
| Celestial Pass, Tiānguān | Chinese | Tau | 5h 37m | +21° 08' | M | Zeta (ζ) Tau |
| Celestial Pass, Tiānguān | Chinese (3 Kingdoms – Ming Dynasty) | Tau | 5h 37m | +21° 08' | M | Zeta (ζ) Tau |
| Celestial Pier, Tiānhuáng | Chinese | Aur | 5h 20m | +33° 57' | M | 19 Aur, Mu (μ), Sigma (σ), Phi (φ) & 14 Aur |
| Celestial Pier | Chinese (3 Kingdoms – Ming Dynasty) | Aur | 5h 21m | +33° 57' | M | 16, 19, Phi (φ) Aur, & HIP 25580, 25475 |
| Celestial Pigsty, Tiānhùn | Chinese | Cet | 0h 45m | -12° 52' | M | Phi (φ) 1 & 3, 21, & 18 Cet. |
| Celestial Pigsty | Chinese (3 Kingdoms – Ming Dynasty) | Cet Psc | 0h 53m | -1° 08' | M | 20, 25, 39, & 42 Cet, f & e Psc, & HIP 3992 |
| Celestial Pillar, Tiānzhù | Chinese | Dra | 19h 59m | +76° 28' | N | 76, 77, 69, 59, & 41 Dra |
| Celestial Pillar | Chinese (3 Kingdoms – Ming Dynasty) | Dra | 20h 47m | +80° 33' | N | HIP 102599, 104756 & 76, 75, & 74 Dra |
| Celestial Pivot | Chinese | Dra UMi | | | N | Early polar star before 1027 B.C.E. |
| Celestial Pivot, Tianshu | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 11h 03m | +61° 44' | N | Alpha (α) UMa (Dubhe) |
| Celestial Pivot, Tianshu | Chinese (3 Kingdoms – Ming Dynasty) | UMi | 12h 49m | +83° 24' | N | HIP 62572A |
| Celestial Premier, Tiānxiàng | Chinese | Sex | 10h 17m | -8° 04' | M | Epsilon (ε), 17, & 18 Sex |
| Celestial Premier, Tianxiang | Chinese (3 Kingdoms – Ming Dynasty) | Hya Sex | 9h 52m | -8° 06' | M | Gamma (γ) & 6 Sex & 33 Hya |

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| Celestial Premier, Tianxiang | Chinese (3 Kingdoms – Ming Dynasty) | Sgr | 18h 27m | -25° 25′ | M | Lambda (λ) Sgr |
| Celestial Prison, Tiānláo | Chinese | UMa | 11h 00m | +39° 12′ | N | Omega (ω), 47, 49, 56, 57, & 58 UMa |
| Celestial Prison | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 10h 35m | +57° 04′ | M | 37, 36, 44, 43, & 39 UMa & HIP 52136 |
| Celestial Quadriga | Mithraic | Dra UMi | 17h 08m | +65° 42′ | N | Central star Zeta (ζ) Dra |
| Celestial Ramparts, Tiānlěichéng | Chinese | Aqr | 21h 24m | -12° 52′ | M | Ragged spiral starting at Xi (ξ) Aqr, ending at 19 Aqr. |
| Celestial Ramparts | Chinese (3 Kingdoms – Ming Dynasty) | Gru PsA | 21h 53m | -37° 21′ | M | Gamma (γ) Gru, HIP 108294, 108681, 109289, 106913, 106564, 106907, 107019 & Mu (μ), Tau (τ), Eta (η), 7 PsA |
| Celestial River, Tiānjiāng | Chinese | Oph | 17h 22m | -24° 59′ | M | 44, Theta (θ), & 36 Oph |
| Celestial River | Chinese (3 Kingdoms – Ming Dynasty) | Oph | 17h 21m | -24° 59′ | M | c, b, Theta (θ), & 36 Oph |
| Celestial Roach, Celeste Lasca | Italian | Psc | 2h 02m | +2° 45′ | M | Pisces |
| Celestial Rotating Jade, Tianxuan | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 11h 01m | +56° 22′ | M | Beta (β) UMa (Merak) |
| Celestial Secret, Tianji | Chinese (3 Kingdoms – Ming Dynasty) | Sgr | 18h 55m | -26° 17′ | M | Sigma (σ) Sgr |
| Celestial Shining Pearl, Tianji | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 11h 53m | +53° 41′ | M | Gamma (γ) UMa |
| Celestial Sisters | Shaawanwaki | CrB | 15h 34m | +26° 42′ | M | Corona Borealis |
| Celestial Slander, Tiānchán | Chinese | Per | 3h 49m | +33° 05′ | M | 42 Per |
| Celestial Slander, Tiānchán | Chinese (3 Kingdoms – | Per | 3h 49m | +33° 05′ | M | 42 Per |

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| | Ming Dynasty) | | | | | |
| Celestial Snow Angel | Western | Cyg | 20h 27m | +37° 23' | M | HII region SH 2-106 |
| Celestial Spear, Tiānqiāng | Chinese | Boo | 14h 25m | +51° 50' | M | Theta (θ), Iota (ι), & Kappa (κ) Boo |
| Celestial Spear, Tiānqiāng | Chinese (3 Kingdoms – Ming Dynasty) | Boo | 14h 25m | +51° 50' | M | Theta (θ), Iota (ι), & Kappa (κ) Boo |
| Celestial Spokes, Tiānfú | Chinese | Lib | 15h 37m | -28° 08' | M | 39 & 40 Lib |
| Celestial Spokes | Chinese (3 Kingdoms – Ming Dynasty) | Lib | 15h 37m | -28° 08' | M | 39 & 42 Lib |
| Celestial Spring, Tiānyuān | Chinese | Sgr | 19h 23m | -40° 37' | M | Alpha (α) Sgr (Rukbat) & Beta (β) 1 & 2 Sgr (Arkab) |
| Celestial Spring | Chinese (3 Kingdoms – Ming Dynasty) | Sgr | 19h 59m | -35° 16' | M | HIP 98032, 97749, 97067, 96234, 95823, 96721, 98512, 94986, Theta (θ) 1 & Beta (β) 1 & 2 Sgr (Rukbat) |
| Celestial Stable, Tiānjiù | Chinese | And | 0h 21m | +37° 58' | M | Rho (ρ), Sigma (σ), & Theta (θ) And |
| Celestial Stable | Chinese (3 Kingdoms – Ming Dynasty) | And Cas | 0h 10m | +46° 04' | M | 22 And, HIP 2225, 2900, 1921A, 1415, 96720, & 20, 22, & Xi (ξ) Cas |
| Celestial Street, Tiānjiē | Chinese | Tau | 4h 25m | +22° 17' | M | Kappa (κ) & Omega (ω) Tau |
| Celestial Street | Chinese (3 Kingdoms – Ming Dynasty) | Tau | 4h 25m | +22° 17' | M | Kappa (κ) 1 & 2 & Upsilon (υ) Tau |
| Celestial Tally, Tiānjié | Chinese | Tau | 4h 39m | +12° 30' | M | Rho (ρ), Eta (η), 57, 79, 90, 93, 88, & 66 Tau |
| Celestial Tally | Chinese (3 Kingdoms – Ming Dynasty) | Tau | 4h 38m | +12° 30' | M | c, d, r, Mu (μ), Nu (ν) Tau, & HIP 18975, 22044, 22157. |
| Celestial Temple | Chinese (3 Kingdoms – Ming Dynasty) | Ant Pyx Vel | 9h 21m | -25° 57' | M | Theta (θ), Kappa (κ), Gamma (γ), Alpha (α), Beta (β), Epsilon (ε), & Lambda (λ) Pyx, Zeta (ζ), Epsilon (ε), Theta (θ) Ant, k Vel, & HIP 46578, 45754, 48219 |

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| Celestial Wine Cup, Tiānzūn | Chinese | Gem | 7h 20m | +21° 58' | M | Omega (ω), Delta (δ), & 57 Gem |
| Celestial Wine Cup | Chinese (3 Kingdoms – Ming Dynasty) | Gem | 7h 20m | +21° 58' | M | Delta (δ), 56, & 63 Gem |
| Celestial Wolf, Tiānláng, Lang, Wolf | Chinese | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Celestial Wolf, Tiānláng, Lang, Wolf | Chinese (3 Kingdoms – Ming Dynasty) | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Celestial Yin Force, Tiānyīn | Chinese | Ari | 3h 14m | +21° 02' | M | Tau (τ) 1 & 2, Zeta (ζ), Delta (δ), & 66 Ari |
| Celestial Yin Force | Chinese (3 Kingdoms – Ming Dynasty) | Ari | 3h 11m | +19° 43' | M | Tau (τ) 1 & 2, 65, Zeta (ζ) & Delta (δ) Ari |
| Celtic, Celticus | Latin | Her | 16h 41m | +31° 36' | M | Hercules |
| Ceneus | Dutch | Cha Mus | 12h 37m | -69° 08' | S | Cha + Mus |
| Censer, Almaghara | Arabic | Ara | 17h 31m | -49° 52' | M | Ara |
| Censer, Thuribulum, Turribulum, Turibulum | Latin | Ara | 17h 31m | -49° 52' | M | Ara |
| Censer, Encesoir | French | Ara | 17h 31m | -49° 52' | M | Ara |
| Censer | Euphratian | Lib | 14h 50m | -16° 02' | M | Libra |
| Centaur, Centaurus | Greek | Cen Cru | 14h 03m | -60° 22' | S | Centaurus + Crux |
| Centaur, Alqantur | Arabic | Cen Cru | 14h 03m | -60° 22' | S | Centaurus + Crux |
| Centaur, EN.TE.NA.MASH.LUM | Assyrian | Cen Cru | 14h 03m | -60° 22' | G | Centaurus + Crux |
| Centaur, Pher | Greek | Cen | 14h 03m | -60° 22' | S | Centaurus |
| Centaur Beast, Bestia Centauri | Arabic | Lup | 15h 35m | -41° 10' | M | Lupus |
| Centaur's Altar, Ara Centauri | Greek | Ara | 17h 31m | -49° 52' | M | Ara |
| Centaur's Crown | Latin | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Centaurus | IAU | Cen | 14h 39m | -60° 48' | S | Centaurus |

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| Centaurus, Cújzeki | Kaykavian | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Centaurus Chain | Western | Cen | 12h 44m | -40° 43' | M | Includes NGC 4650 & 4650A |
| Centaurus Cluster | Western | Cen | 12h 48m | -41° 18' | M | A3526 |
| Center, Miyan | Persian | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Center of the Heavens | Japanese | UMi | 2h 32m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| Center of the Sky | Desana | Aur Car CMi Eri Gem Ori | 5h 36m | -1° 12' | | Center star Epsilon (ε) Ori (Alnilam) |
| Center of the Sky, Hurakan | K'iche' | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Center of the Universe | Taíno | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Centipede, Ch'apat | Mayan | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Centipede, Veri Hariu | Rapanui | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Central Fire of Náhookq̄s, Náhookq̄s Bikq̄' | Diné | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Central Spirit | Taino | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Cenuke | Selk'nam | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Cenuke's Robe | Selk'nam | Boo | 14h 15m | +19° 10' | M | Boötes |
| Cepheus, Kikaus, Kekeus, Keikaus, Keiphus, Canaus, Kikans, Cefeo, Céphée, K̄ifaūs, K̄ikaūs, Kankaus, Fikaus, Fifaus, Ficares, Phicares (by Chilmead), Phicarus, Caicans, Ceichius, Chiphus | IAU | Cep | 21h 18m | +62° 35' | N | Cepheus |
| Cepheus' Daughter, Cepheis | Latin | And | 1h 09m | +35° 37' | M | Andromeda |
| Cerberus | Greek | CMA | 6h 45m | -16° 43' | M | Canis Major |
| Cerberus, Cerbère, Cerbero | Polish | Her | 18h 07m | +28° 45' | M | 93, 95, 96, 102 & 109 Her |
| Cereal Measure Regulation, Ggogmul Cheugjeong Gyujeong | Korean | Her Oph | 16h 57m | +9° 22' | M | Kappa (κ) & Iota (ι) Oph, Iota (ι), 46, & 45 Her |
| Ceremonial Fish Scale, Yagalal | Wardaman | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Ceremonial Headband | Wardaman | Mus | 12h 37m | -69° 08' | S | Alpha (α) & Beta (β) Mus |

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| Ceres, Ceres Splendifera Dea | Latin | Vir | 13h 25m | -11° 09' | M | Virgo |
| Cernunnos | Celtic | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Cernunnos | Celtic | Ori | 5h 36m | -1° 12' | M | Orion |
| Cerucion | Greek | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Cervantes | Spanish | Ara | 17h 44m | -51° 49' | M | Mu (μ) Ara |
| Ceteus | Greek | Boo Her | 16h 41m | +31° 36' | M | Her + some stars from Boo |
| Cetus, Kitos, Cete, Al Ketus, Elketos, Elkaitos, Elkaitus | IAU | Cet | 3h 02m | +4° 05' | M | Cetus |
| Chaff, Kāng | Chinese | Oph | 17h 27m | -29° 52' | M | 45 Oph |
| Chaff | Chinese (3 Kingdoms – Ming Dynasty) | Sgr | 18h 04m | -35° 54' | M | HIP 88550 |
| Chained Broach Nebula | Western | Pup | 7h 52m | -26° 25' | M | HII region NGC 2467 |
| Chained Sea Calf, Vitulus Marinus Catenatus, Phoca, Phoce | Latin | And | 1h 09m | +35° 37' | M | Andromeda |
| Chained Woman, al-mar'ah al-musalsalah, Merga, Marrha | Arabic | Boo | 14h 49m | +46° 06' | M | 38 Boo |
| Chained Woman, al-mar'ah al-musalsalah, Alamara Almasulsala, el Mara al Musalsela, Merga, Marrha | Arabic | And | 1h 09m | +35° 37' | M | Andromeda |
| Chained Woman, Mulier Catenata | Latin | And | 1h 09m | +35° 37' | M | Andromeda |
| Chair, Cathedra | Latin | Cas | 0h 56m | +60° 43' | N | Cassiopeia |
| Chair, Dal al Cursa | Arabic | Cas | 0h 56m | +60° 43' | N | Cassiopeia |
| Chair | Hungarian | Ori | 05h 09m | +15° 25' | M | Sánta 82. 11 -13 mag stars |
| Chair | American | Cas | 01h 14m | +64° 40' | N | Corder 202. Includes HIP 5839 & 5696 |
| Chair of Eiddionyyd | Welsh | N/K | | | | N/K |
| Chair of Teyrnnon | Welsh | N/K | | | | N/K |
| Ch'akana, Chacana | Inca | Cru | 12h 26m | -63° 05' | S | Crux |
| Chalawan | Thai | UMa | 10h 59m | +40° 25' | M | 47 UMa |

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| Chaldean Fish, Chelidónias ichthýs | Dutch | Psc | 1h 13m | +24° 34' | M | Phi (φ), Upsilon (υ), & Sigma (σ) Psc |
| Chalice | Austrian | Ori | 5h 36m | -1° 12' | M | Orion |
| Chalk Line | French | Oph | 18h 12m | +4° 11' | M | Renou 37. Includes HIP 89283 |
| Cham | English | Tau | 4h 35m | +16° 30' | M | Taurus |
| Chamaeleon , Caméléon, Camaleonte | IAU | Cha | 8h 18m | -76° 55' | S | Chamaeleon |
| Chamber, Breasts, Soi Boshi | Japanese | Sco | 16h 01m | -22° 37' | M | Beta (β) Sco (Acraab), Delta (δ), Eta (η), & Rho (ρ) Sco |
| Chamber of Horrors | American | Nor | 16h 17m | -51° 59' | M | Planetary nebula Mz 3 |
| Chamberlain, Sijong | Korean | Lup | 15h 56m | -33° 57' | M | Chi (χ) & Xi (ξ) 2 Lup |
| Champagne Flute & Fizz | Canadian | And | 00h 42m | +41° 16' | M | Beta (β) And (Mirach), Mu (μ) And, Nu (ν) And, & 32 And & M 31 |
| Champion, iQhawe, iQhawa, iNgqaqhawuli | Xhosa | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius). Some versions include Beta (β) CMa (Mirzam) |
| Champion | Greek | Per | 3h 24m | +49° 51' | M | Perseus |
| Chanal's Variable Star | Western | Ori | 5h 34m | -5° 33' | M | V1118 Ori |
| Chandelier | Western | CrA | 18h 59m | -36° 37' | M | Globular cluster NGC 6723 |
| Changing Room (Vassal of Tail), Shéngōng | Chinese | Sco | 16h 54m | -42° 21' | M | Zeta (ζ) Sco |
| Changing Room (Vassal of Tail) | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 16h 51m | -38° 02' | | Mu (μ) Sco |
| Chángshā (Vassal of Chariot), Changsha | Chinese | Crv | 12h 20m | -22° 12' | M | Zeta (ζ) Crv |
| Chángshā (Vassal of Chariot), Changsha | Chinese (3 Kingdoms – Ming Dynasty) | Crv | 12h 20m | -22° 12' | M | Zeta (ζ) Crv |
| Channel, Khatsar | Persian | Aqr | 21h 31m | -5° 34' | M | Beta (β) Aqr (Sadalsuud), Delta (δ) Aqr, & Kappa (κ) Aqr |
| Channel, Shawshat | Sogdian | Aqr | 21h 31m | -5° 34' | M | Beta (β) Aqr (Sadalsuud), Delta (δ) Aqr, & Kappa (κ) Aqr |
| Channel, Mashtawand | Khorasmian | Aqr | 21h 31m | -5° 34' | M | Beta (β) Aqr (Sadalsuud), Delta (δ) Aqr, |

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| | | | | | | & Kappa (κ) Aqr |
| Channel Billed Cuckoo, Murgu | Kamilaroi | Pav | 20h 25m | -56° 43' | M | Alpha (α) Pav |
| Chaophraya | Thai | Eri | 2h 54m | -10° 53' | M | WASP 50 |
| Chaple's Arc | American | Cyg | 20h 4m | 38° 10' | M | a few deg S of Gamma (γ) Cyg (Sadr) & 1.6 deg W of NGC 6888: 4 double stars including HIP 98848 & 98773A form arc |
| Chariot | Seima-Turbino | UMi | 2h 31m | +89° 16' | N | UMi |
| Chariot, Zhěn | Chinese (Tang Dynasty) | Crv | 12h 15m | -17° 32' | M | Gamma (γ), Delta (δ), Beta (β), Epsilon (ϵ) Crv & Alpha (α) Crv (Alchiba) |
| Chariot, Zhěn | Chinese (Han Dynasty) | Crv | 12h 15m | -17° 32' | M | Gamma (γ), Delta (δ), Beta (β), Epsilon (ϵ) Crv & Alpha (α) Crv (Alchiba) |
| Chariot, Zhěnxìu | Chinese | Crv | 12h 15m | -17° 32' | M | Gamma (γ), Delta (δ), Beta (β), Epsilon (ϵ) Crv & Alpha (α) Crv (Alchiba) |
| Chariot, Zhěnxìu | Chinese (3 Kingdoms – Ming Dynasty) | Crv | 12h 15m | -17° 32' | M | Gamma (γ), Delta (δ), Beta (β), Epsilon (ϵ) Crv & Alpha (α) Crv (Alchiba) |
| Chariot, MUL.GIS.GIGIR | Babylonian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Chariot, Narkabtu | Assyrian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Chariot, mul ġišġigir | Sumerian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Chariot, dEn-[me-šár]-ra | Akkadian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Chariot, Mercab | Arabic | Car Pup Vel | 6h 23m | -52° 42' | M | Argo |
| Chariot, Currus | Latin | Del | 20h 39m | +15° 54' | M | Delphinus |
| Chariot, Currus | Latin | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Chariot | Greek | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Chariot, Sátilla | Greek | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Chariot, Kolesnitsa | Belarussian | UMi | 14h 50m | +74° 09' | N | Little Dipper |
| Chariot, Kiliansnitsa | Belarussian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Chariot Cross-Board, Mitsusake Boshi | Japanese | Crv | 12h 29m | -16° 30' | M | Beta (β) Crv (Kraz), Delta (δ), Epsilon (ϵ), & Gamma (γ) Crv |
| Chariot of Elias | English | UMa | 11h 03m | +61° 45' | M | Big Dipper |

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| Chariot of Emperor, Jin | Korean | Crv | 12h 34m | -23° 23' | M | Beta (β) Crv (Kraz), Delta (δ), Gamma (γ), & Epsilon (ε) Crv |
| Chariot of the Sea, Currus Maris | Latin | Car Pup Vel | 8h 09m | -47° 20' | M | Argo |
| Chariot Yoke, Sugi | Euphratian | Lib | 14h 50m | -16° 02' | M | Alpha (α) Lib (Zubenelgenubi) & Beta (β) Lib (Zubeneschamali) |
| Chariot Yoke, SHU-GI | Babylonian | Per Tau | 3h 24m | +49° 51' | M | Perseus + northern Taurus |
| Chariots & Cavalry, Chēqí | Chinese | Lup | 14h 37m | -49° 25' | M | Sigma (σ), Rho (ρ), & Zeta (ζ) Lup |
| Chariots & Cavalry | Chinese (3 Kingdoms – Ming Dynasty) | Lup | 15h 12m | -52 06' | M | Zeta (ζ) & b Lup & HIP 74006 |
| Chariots & Cavalry General, Qízhènjiāngjūn | Chinese | Lup | 15h 11m | -48° 44' | M | Kappa (κ) 1 Lup |
| Chariots & Cavalry General, Qízhènjiāngjūn | Chinese (3 Kingdoms – Ming Dynasty) | Lup | 15h 11m | -48° 44' | M | Kappa (κ) 1 Lup |
| Charioteer, Heniochus, Armelates, Harmelates, Hamiclates, Hippolates, Diphrelates, Ippelates, Elasippos | Greek | Aur Tau | 5h 16m | +45° 59' | M | Auriga + Beta (β) Tau (Elnath) |
| Charioteer, Vizitiul | Romanian | Aur | 5h 16m | +45° 59' | M | Auriga |
| Charioteer, Chalo Naleuda | Korean | Cyg Lac | 21h 34m | +38° 32' | M | “head” HIP 107235 & 72, 74, & 79 Cyg. Line of stars ends at 5 Lac |
| Charioteer | Vedic | Aur | 5h 16m | +45° 59' | M | Auriga |
| Charles' Heart, Cor Caroli, Regis Martyris, Coeur de Charles, Cuor di Carlo, Herz Karls | English | CVn | 12h 56m | +38° 19' | M | Alpha (α) CVn (Cor Caroli) |
| Charles' Oak, Robur Carolinum | English | Car Cen Vel | 9h 13m | -69° 43' | S | Includes Beta (β) Car (Miaplacidus) & Eta (η) Car & NGC 3372 |
| Charles' Wain, Charles Waive, | English | UMa | 11h 03m | +61° 45' | N | Big Dipper |

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| Charles Wayne, charlewaine, Charles's Waine, carles-wæn, Carleswagn, Cherlemaynes-wayne, Charlmons wayn, carle wen-sterre, carwaynesterre, Charel-wayn, Charlewayn, Charle wane, Charles Waine, Carol's Wain(e), Charlemagne's Wane, Charlemagne's Wain, Charle-waine, Charl-maigne Wain | | | | | | |
| Charles' Wain, A' Chrainn-arain, An Crann-arain | Gaelic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Charnabon, Carnabos | Greek | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Charon | Greek | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Checkmark | American | Hya | 10h 53m | -30° 00' | M | Corder 2089. Includes HIP 53153, 53099, & 53226 |
| Checkmark | American | Vir | 13h 32m | +9° 00' | M | Corder 2507. Includes HIP 66007, 66147, 66218, 65697, & 65911A |
| Checkmark | American | Sco | 17h 04m | -44° 21' | M | Corder 3199. Includes HIP 83498 & 83330 |
| Checkmark | American | Ind | 20h 46m | -52° 25' | M | Corder 4240. Includes HIP 102550 |
| Checkmark | American | Vul | 20h 52m | +26° 30' | M | Corder 4260. Includes T, 32, 31, 30, & 28 Vul |
| Checkmark | American | Vul | 21h 25m | +27° 10' | M | Corder 4410. Includes HIP 105791 |
| Checkmark | American | Peg | 22h 13m | +16° 16' | M | Corder 4620. |
| Checkmark | American | Peg | 22h 33m | +15° 50' | M | Corder 4700. Includes HIP 111108, 111233, 111296, & 111437 |
| Checkmark | American | Phe | 23h 32m | -48° 00' | M | Corder 4913. Includes HIP 116137, 116013, & 115940 |
| Checkmark | Canadian | Cyg | 21h 05m | +46° 32' | M | Ennis 2, Includes HIP 104007 & HIP 104013A |
| Checkmark | Canadian | Tau | 5h 45m | +18° 42' | M | Ennis 45. Includes HIP 27218A, 27191, 27183, 27129, 26925, & 26886 |

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| Checkmark | Canadian | Gem | 7h 49m | +28° 25' | M | Ennis 48. Includes HIP 38231, 38144A, 38101, & 38055A |
| Checkmark | Canadian | UMa | 9h 9m | +69° 12' | M | Ennis 50. Includes HIP 44925 & 45147 |
| Checkmark | Canadian | Pav | 18h 14m | -66° 48' | S | Ennis 81. Includes HIP 89398 & 89416 |
| Checkmark Nebula | Western | Sgr | 18h 20m | -16° 10' | M | M 17 |
| Cheerio Nebula | Western | Sco | 17h 22m | -38° 29' | M | Planetary nebula NGC 6337 |
| Cheeseburger Nebula | Western | Cyg | 21h 06m | +47° 51' | M | Planetary nebula NGC 7026 |
| Chelidonas | English | Psc | 1h 13m | +24° 34' | M | Upsilon (υ), Sigma (σ), & Phi (ϕ) Psc |
| Chematy | Egyptian | Car Vel | 9h 22m | -55° 00' | S | Delta (δ) & Kappa (κ) Vel & Epsilon (ϵ) & Iota (ι) Car |
| Chenti-Irti | Egyptian (Dendera) | Cen Cir Lup TrA | 14h 39m | -60° 48' | M | Central star Alpha (α) Centauri (Rigel Kentaurus) |
| Cherrypickus | American | UMi | 2h 30m | +89° 15' | M | Ursa Minor |
| Cheshire Cat | Western | Aur | 5h 27m | +35° 00' | M | 30' S of M38. Includes: LY & Phi (ϕ) Aur, HIP 25735, 25624, 25471, 25363, 25476 & 25343 |
| Chest of the Old Man, GABA.SHU.GI | Babylonian | Per | 3h 42m | +47° 47' | M | Delta (δ) Per |
| Chevremont's Star | Western | Aqr | 21h33m | -0° 49' | M | Inside globular cluster M 2 |
| Chevron | Western | CMa | 6h 22m | -26° 28' | M | Nagler 1, Chevron beside galaxy NGC 2217 |
| Chiao Yao | Chinese | Boo | 14h 32m | +38° 18' | M | Gamma (γ) Boo (Seginus) |
| Chickadee, Jiji'kes | Mi'kmaq | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) |
| Chicken Head Nebula | Western | Cen | 11h 28m | -62° 37' | S | HII region IC 2872 |
| Chicklet | American | Psc | 0h 02m | -4° 07' | M | 27, 29, 30 & 33 Psc |
| Chicks, Poussinière | French | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Chicks, Pulsiniere, Gallinelle, Gallinella | Italian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Chicks | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Chicks | Ibibio | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Chief Frigate Bird, 'Iwakeli'l, | Hawaiian | Cas | 0h 56m | +60° 43' | N | W of Cassiopeia |

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| 'Iwa Keli'i | | | | | | |
| Chief in Charge | Skidi (Pawnee) | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Chief Judge, Dālī | Chinese | Cam | 12h 12m | +77° 36' | N | CO Cam (HIP 59504) |
| Chief Judge | Chinese (3 Kingdoms – Ming Dynasty) | Dra | 15h 46m | +62° 36' | N | HIP 77277, 76196, & 75974 |
| Chief of Farming, Nong-eob Chaeg-imja | Korean | Pyx Vel | 8h 43m | -33° 11' | S | Alpha (α), Gamma (γ), & Zeta (ζ) Pyx, e, d, & Psi (ψ) Vel |
| Chief of the Southern Skies, Ke Ali'i i ka Lewa | Hawaiian | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Chief of the Night | A:shiwi | N/K | | | M | Sky above Zuni Pueblo |
| Chief Whose Altar is Made of Bones, Kalanikauleleiaiwi | Hawaiian | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) |
| Chief's Eyes, Makali'i | Hawaiian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Chief's Eyes, Makali'i | Samoaan | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Chief's Eyes, Mataliki | Tongan | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Chief's Eyes, Matari'i | Tahitian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Chief's Eyes, Matariki | Māori | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Chief's Eyes, Matariki | Anutan | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Chief's Eyes, Matariki | Rapanui | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Chief's Eyes, Matariki, Mætirki | Kirbati | Aql | 19h 50m | +8° 52' | M | Aquila |
| Chief's Fishline, Manaiakalani | Hawaiian | Sco | 16h 39m | -26° 25' | M | Scorpius |
| Chieftain's Star, Tishya, Tishia, Tistar, Tisya, Tishiga, Tistrija, Tishrya, Tistar, Tisyàh | Vedic | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Chieftain's Star, Three Star, Tisya | Vedic | Cnc | 8h 43m | +21° 28' | M | Gamma (γ), Delta (δ), & Theta (θ) Cnc |
| Child | Greek | Sct | 18h 35m | -8° 14' | M | Scutum |
| Child, Bupup | Kulin | Men | 5h 37m | -73° 41' | S | HIP 26380 |
| Children Carrying Fur | Inuit (Igloodik) | Ori | 5h 35m | -5° 23' | M | Sword of Orion |
| Child's Dreaming Face, Träumendes Kindergesicht | German | Vul | 20h 07m | +28° 50' | M | Hay-Merting 7: face includes HIP 99487, 99400, 99361, 99183, 99018, |

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| | | | | | | 98714, & 98699 |
| Chillwiri | Quechua | N/K | | | | N/K |
| Chimera | Greek | Per | 3h 24m | +49° 51' | M | Stars near Perseus |
| Chimo | Syrian | Tau | 3h 46m | +24° 07' | M | Pleiades |
| Chinese Dragon Nebula | Western | Sgr | 18h 09m | -24° 00' | M | HII region NGC 6559 |
| Chinese Hat | South African | Vel | 9h 27m | -57° 00' | M | IC 2488, 30' W of N Vel |
| Chingcharoibi | Meitei | Gem | 6h 37m | +16° 23' | M | Gamma (γ) Gem (Alhena) |
| Chirka | Arabic | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Chiron, Chyron, Cheiron | Greek | Cen Cru | 14h 03m | -60° 22' | S | Centaurus + Crux |
| Chiron's Daughter, Chironis Filia | French | Tau | 4h 35m | +16° 30' | M | Taurus |
| Chitralekha | Vedic | Ori | 5h 32m | -0° 17' | M | Delta (δ) Ori (Mintaka) |
| Chow, Zhou | Chinese | Ser | 15h 46m | +15° 25' | M | Beta (β) Ser |
| Christ Child's Manger, Praesepe Infantis Christi | German | Cnc | 8h 40m | +19° 39' | M | M 44 |
| Christmas Goose | English | Per | 3h 24m | -49° 51' | M | Centered on Alpha (α) Per (Mirfak) |
| Christmas Sieve | Estonian | Per | 2h 22m | +57° 07' | M | Open clusters NGC 869 & 884 |
| Christmas Star | Estonian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Christmas Stars | Estonian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) Zeta (ζ) Aur, Eta (η) Aur, & Epsilon (ϵ) Aur |
| Christmas Tree | South African | Tau | 4h 35m | +16° 30' | M | Hyades |
| Christmas Tree | South African | Car | 7h 58m | -60° 45' | M | Open cluster NGC 2516 |
| Christmas Tree | Western | Aqr | 20h 41m | -6° 49' | M | Contains star HIP 102042 |
| Christmas Tree | Western | Mon | 6h 40m | +9° 53' | M | Wedge of stars within the Cone Nebula (NGC 2264) |
| Christmas Tree | American | And | 02h 15m | +49° 28' | M | Corder 349. Includes HIP 10610, 10544, & 10519 |
| Christmas Tree, Bent Christmas Tree | American | Per | 3h 04m | +47° 56' | M | Corder 478. Includes HIP 14264 |
| Christmas Tree | American | CMa | 6h 18m | -24° 13' | M | Corder 1059. Includes HIP 29854 & 29888A |
| Christmas Tree | American | Cen | 11h 43m | -37° 35' | M | Corder 2234. |
| Christmas Tree | American | Cru | 12h 29m | -59° 01' | M | Corder 2357. Includes HIP 60947, |

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| | | | | | | 60949, & 60781 |
| Christmas Tree, Charlie Brown's Christmas Tree | American | CMa | 07h 20m | -21° 52' | M | NGC 2367 |
| Christmas Tree | American | Ori | 5h 41m | -1° 50' | M | Emission nebula NGC 2024 |
| Christmas Tree | Hungarian | Mon | 06h 55m | -07° 53' | M | Sánta 97. 9 – 15 th mag stars |
| Christ's Ass | N/K | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Christ's Cross, Christi Crux | German | TrA | 16h 48m | -69° 01' | M | Triangulum Australe |
| Christ's Cross, Christi Crux | Arabic | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Christ's Seamless Coat | Austrian | Ori | 5h 36m | -1° 12' | M | Alpha (α) Ori (Betelgeuse), Lambda (λ) Ori, Delta (δ) Ori, & Kappa (κ) Ori |
| Christ's Tomb, Sepulchrum Christi, Sepulchre | German | And | 1h 09m | +35° 37' | M | Andromeda |
| Christ's Two Fishes, Duo Piscisuli Christi | German | Psc | 1h 02m | +7° 53' | M | Pisces |
| Chrulius | Coptic | Car | 6h 23m | -52° 42' | M | Alpha (α) Car (Canopus) |
| Chrysaor | Greek | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Chrysomallus | Greek | Ari | 2h 07m | +23° 27' | M | Aries |
| Chrysomallus, Chrysovellus | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Chrysophris | Latin | Dor | 4h 33m | -55° 02' | M | Dorado |
| Chŭ | Chinese (3 Kingdoms – Ming Dynasty) | Oph | 16h 18m | -4° 41' | M | Epsilon (ε) Oph |
| Chun Huo | Chinese | Leo | 10h 08m | +11° 57' | M | Leo |
| Chun Shuo | Chinese | Cnc | 8h 44m | +18° 42' | M | Cancer |
| Chun Wei | Chinese | Vir | 13h 25m | -11° 09' | M | Virgo |
| Chungshennubi | Meitei | Cnc | 8h 44m | +18° 42' | M | Cancer |
| Church | German | Ari | 2h 07m | +23° 27' | M | Aries |
| Church, Bažnyčia | Lithuanian | And Peg | 0h 8m | +29° 05' | M | Great Square of Pegasus |
| Church | Hungarian | Oph | 17h 54m | -6° 07' | M | Kernya 58 |
| Chushee | Persian | Vir | 13h 25m | -11° 09' | M | Virgo |
| Cicada, Lweti | Swazi | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Cicero's Quadruped, Quadrupes | Latin | Lup | 15h 35m | -41° 10' | M | Lupus |

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| Ciceroni | | | | | | |
| Cicero's Yoke, Iugum Ciceroni | Latin | Lib | 14h 50m | -16° 02' | M | Libra |
| Cigar Galaxy | Western | UMa | 09h 55m | +69° 40' | N | Messier 82 |
| Cigar Galaxy | Western | Cen | 13h 05m | -49° 27' | M | NGC 4945 |
| Cigar Galaxy | Western | Cen | 13h 05m | -49° 27' | M | NGC 4945 |
| Cillas | Greek | Aur | 5h 16m | +45° 59' | M | Auriga |
| Cinerary Urn, Kalpi | Greek | Crt | 10h 59m | -18° 17' | M | Crater |
| Circinus | IAU | Cir | 14h 42m | -64° 58' | S | Circinus |
| Circle Constellation, Cycle Setting, Cantli Prinnios | Celtic (Gaulish) | Lib | 14h 50m | -16° 02' | M | Libra |
| Circle Dance, Khaswa Coyllur | Quechua | N/K | | | | N/K |
| Circle Dances, Circulo de Dança | Tukano | Ori | 5h 55m | +7° 24' | M | Belt of Orion + Alpha (α) Ori (Betelgeuse) & Gamma (γ) Ori (Bellatrix) |
| Circle of Arianrod, Castle of the Silver Circle | Welsh | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Circle of Don, Llys Don | Welsh | Cas | 0h 56m | +60° 43' | M | Cassiopeia |
| Circle of Grizhulas, Grižułas - Arctos, Gryžuļio Rats, Gryzdo Rat(a)s, Grjžo ratas, Grjžuļio ratas, Grižoratas'Manege, Gryzdas, Grjžuļas, Gręzu, Grjžuļys | Lithuanian | UMa | 11h 03m | +61° 44' | M | Ursa Major |
| Circlers, Circitores | Latin | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris), Beta (β) UMi (Kochab), Gamma (γ) 1 & 2 UMi, Delta (δ) UMi, & Epsilon (ε) UMi |
| Circlers, Circitores | Latin | UMi | 16h 46m | +82° 01' | N | Epsilon (ε) UMi |
| Circler, Circler of Pisces | Western | Psc | 23h 30m | +04° | M | Theta (θ), 7, Gamma (γ), Kappa (κ), Lambda (λ), TX, & Iota (ι) Psc |
| Circler of Uvea, Ae e'Uvea, Ao-o-Uvea | Tongan | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Circler | American | Cep | 22h 25m | +63° 13' | N | Corder 4660. Includes HIP 110706, 110634, & 110410 |
| Circular Celestial Granary, | Chinese | Cet | 3h 03m | +4° 05' | M | Alpha (α) Cet (Menkar), Kappa (κ), |

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| Tiānqūn | | | | | | Lambda (λ), Mu (μ), Xi (ξ) 1 & 2, Nu (ν), Gamma (γ), Delta (δ), 75, 70, 63, & 66 Cet |
| Circular Celestial Granary | Chinese (3 Kingdoms – Ming Dynasty) | Ari Cet | 3h 02m | +4° 05' | | Omicron (\omicron), 70, 75, 84, Delta (δ), Gamma (γ), Nu (ν), Mu (μ), Xi (ξ) 1 & 2, Lambda (λ), & Alpha (α) Cet, & Xi (ξ) Ari |
| Circular Mark | Arabic | Ori | 5h 36m | +9° 17' | M | Phi (ϕ) 1 & 2 Ori |
| Cirrus Nebula | Western | Cyg | 20h 45m | +30° 42' | M | Planetary nebula NGC 6960 |
| Citadelle | Haitian | Psc | 0h 19m | +14° 03' | M | HIP 1547 |
| Cithara, Kithara, Forminx | Greek | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Cithara, Citharae | German | Lyr | 18h 36m | +38° 47' | M | Lyra |
| City of Refuge, Pu'uhonua | Hawaiian | Ori | 5h 47m | -9° 40' | M | Gamma (γ) Ori (Saiph) |
| City State, Polis | Coptic | Sgr | 18h 13m | -21° 03' | M | Mu (μ) Sgr |
| Civil Engineer | Korean | Psc | 0h 48' | +16° 56' | M | 64 & 47 Psc |
| Clamshell Nebula | Western | Cyg | 21h 18m | +43° 55m | M | HII region Sh 2-119 |
| Claw, Acubens, 'az-Zubānā, Dart, Sting | Arabic | Cnc | 8h 58m | +11° 51' | M | Alpha (α) Cnc |
| Claw | Western | Cet | 0h 47m | -20° 45' | M | NGC 247 |
| Clawless, Bighanwand | Sogdian | Sco | 16h 05m | -19° 48' | M | Delta (δ) Sco, Beta (β) Sco (Acrab), & Pi (π) Sco |
| Clawless, Bighanwand | Khorasmian | Sco | 16h 05m | -19° 48' | M | Delta (δ) Sco, Beta (β) Sco (Acrab), & Pi (π) Sco |
| Claws, al-zubānayā, Zubanah | Arabic | Cnc | 8h 46m | +28° 45' | M | Iota (ι) Cancri |
| Claws, The, al-Azfār | Arabic | Gem | 7h 35m | +27° 47' | M | Iota (ι), Upsilon (υ), Delta (δ), Kappa (κ), Zeta (ζ) & Lambda (λ) Gem |
| Claws, The, al-Azfār | Bedouin (Hajran, Saudi Arabia) | Gem | 7h 35m | +27° 47' | M | Iota (ι), Upsilon (υ), Delta (δ), Kappa (κ), Zeta (ζ) & Lambda (λ) Gem |
| Claws, Graffias, Grafias, Grassias | Latin | Sco | 16h 04m | -11° 22' | M | Xi (χ) Sco |
| Claws, Chilai, Chelae, Chelis | Greek | Lib | 14h 50m | -16° 02' | M | Libra divided |

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| Claws, Al-Zubana, 'Az-Zubānā, Al Zubanah, Al Zubānatain, Azubene, Al Zubenen | Arabic | Lib | 14h 50m | -16° 02' | M | Alpha (α) 1 & 2 Lib (Zubnelgenubi) & Beta (β) Lib (Zubeneschamali). |
| Claws, Al-Zubānā | Bedouin | Lib | 14h 50m | -16° 02' | M | Alpha (α) 1 & 2 Lib (Zubnelgenubi) & Beta (β) Lib (Zubeneschamali). |
| Claws, Zubānān | Yemeni | Lib | 14h 50m | -16° 02' | M | Alpha (α) 1 & 2 Lib (Zubnelgenubi) & Beta (β) Lib (Zubeneschamali) |
| Claws, Aḩubens, Acubens, Acubenaē | Arabic | Cnc | 8h 58m | +11° 51' | M | Alpha (α) Cnc (Acubens) |
| Claws of Al-Jawza, Zawābin al-Ġawzā, al-Zibban | Bedouin (Qasseem Region) | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse), Gamma (γ) Ori, Beta (β) Ori (Rigel), & Kappa (κ) Ori |
| Claws of the Scorpion, Zubenelhakrabi, Zuben Elakrab, Zuben Elakribi, Zuban al-'Aqrab, Akatrab, Zuban al Kravi, Zuben Acrabi, Zuben Hakrabi | Arabic | Lib | 15h 35m | -14° 47' | M | Gamma (γ) Lib |
| Claws of the Scorpion, Zuben Hakrabi | Arabic | Lib | 15h 06m | -16° 15' | M | Nu (ν) Lib |
| Claws of the Scorpion, Chelæ Scorpionis | Latin | Lib | 14h 50m | -16° 02' | M | Alpha (α) 1 & 2 Lib (Zubnelgenubi) |
| Claws of the Wolf, Adfar Aldib, azfār al-dhi'b, Al Aṯhfār al Dhīb | Arabic | Dra | 17h 36m | +68° 45' | N | Omega (ω) & 27 Dra |
| Clean & Chaste, Lianzhen | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 12h 54m | +55° 57' | M | Epsilon (ε) UMa |
| Cleanser of Waters, Agastya | Vedic | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Clear Sighting, Larawag | Wardaman | Sco | 16h 50m | -34° 17' | M | Epsilon (ε) Sco |
| Clenched Forearm, adh-dhira'a al-maqbuda | Arabic | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) & Beta (β) CMi (Gomeisa) |
| Clenched Forearm, Folded Arm, Mekbuda, adh-Dhirā'u l-Maqbūḩah | Arabic | Gem | 7h 04m | +20° 34' | M | Zeta (ζ) Gem |
| Cleonaeus | Latin | Leo | 10h 08m | +11° 58' | M | Leo |

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| Cleopatra's Eye | English | Eri | 04h 14m | -12° 44' | M | Planetary nebula NGC 1535 |
| Cleopatra's Eye | German | Sgr | 18 35m | -19° 00' | M | Hay-Merting 8. Includes M 25. |
| Clepsydra | English | Ori | 5h 36m | -1° 12' | M | Orion |
| Clepsydra Terrace, Jiàntái | Chinese | Lyr | 18h 58m | +32° 41' | | Gamma (γ), Delta (δ) 1 & 2, Iota (ι) & Beta (β) Lyr (Sheliak) |
| Clepsydra Terrace, Jiàntái | Chinese (3 Kingdoms – Ming Dynasty) | Lyr | 18h 58m | +32° 41' | | Gamma (γ), Delta (δ) 1 & 2, Iota (ι) & Beta (β) Lyr (Sheliak) |
| Climber | Vedic | Tau | 4h 35m | +16° 30' | M | Hyades |
| Climbing Serpent, Deungban Baem | Korean | And | 23h 04m | +50° 03' | M | Central star 3 And |
| Climbing to the Heavens, Pi'ilani | Hawaiian | Peg | 0h 13m | +15° 11' | M | Gamma (γ) Peg (Algenib) |
| Cloister of Hori | German | Gem | 7h 34m | +31° 53' | M | Gemini |
| Close Pack, Y Tŵr Tewdws | Welsh | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Closed Wings Eagle, al-Nasr al-Mkattaf | Bedouin (Hayel Region) | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Cloth (Thrown Over the Giant's Arm), Mantile | Latin | Ori | 4h 49m | +6° 57' | M | Omicron (\omicron) 1 & 2 Ori, Pi (π) 1, 2, 3, 4, 5, & 6 Ori & 6 Ori |
| Cloud, Avra-k | Persian | Cnc | 8h 40m | +19° 32' | M | Epsilon (ϵ), Gamma (γ), Delta (δ), Eta (η), & Theta (θ) Cnc |
| Cloud & Rain, Yúnyǔ | Chinese | Psc | 23h 42m | +1° 46' | M | Kappa (κ), Lambda (λ), 12, & 21 Psc |
| Cloud & Rain | Chinese (3 Kingdoms – Ming Dynasty) | Psc | 23h 26m | +1° 15' | M | Kappa (κ), 14, XZ, & Lambda (λ) Psc |
| Clouds & Rain | Korean | Psc | 23h 42m | +1° 46' | M | Kappa (κ), Lambda (λ), 12, & 21 Psc |
| Cloud in Cancer | Welsh | Cnc | 8h 40m | +19° 40' | M | M44 |
| Cloud Man, H'oh dindēh | Upper Tanana | Aur Boo Cas Dra Gem Leo | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |

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| | | Lyn Tau UMa | | | | |
| Cloud of Uvea, Ae e'Uvea | Tongan | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Clouds of Antlia | Western | Ant | 9h 51m | -38° 49' | M | Nebulosity around HD 85493 |
| Cloudy, Amorfotoi, Nefeloeidis Systrofi, Convolutio nubilosa quae cincinnus vocatur | German | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Cloudy, Nubilum | German | Cnc | 8h 40m | +19° 40' | M | M 44 |
| Cloudy Ones which Follow the Sting | Persian | Sco | 17h 40m | -32° 13' | M | Open cluster M 6 |
| Cloudy Star | English | Cnc | 8h 40m | +19° 39' | M | Open cluster M 44 |
| Clown Face Nebula | Western | Gem | 7h 29m | +20° 54' | M | Planetary nebula NGC 2392 |
| Club | English | Com | 12h 35m | +27° 57' | M | NGC 4559 |
| Club | American | Cyg | 21h 29m | +47° 07' | M | Open cluster NGC 7082 |
| Club, Clava | Latin | Boo | 15h 24m | +37° 22' | M | Mu (μ) 1 Boo |
| Club, Cujam, Caiam, Cajam, Kajam, Gaiam, Gujam, Guyam | Greek | Her | 16h 25m | +14° 01' | M | Omega (ω) Her (Cujam) |
| Club of Eaglehawk, Jurding, Dhurding | Kokatha | Cen | 14h 39m | -60° 49' | M | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| Club of Eaglehawk, Jurding, Dhurding | Ngalea | Cen | 14h 39m | -60° 49' | M | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| Cluck Hen | Norse | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Clucking Hen, Gluckhenne, Gluck Henne | German | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Cluster, Grioglachan, Griglean | Gaelic | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Cluster of Makali'i, Na-Huihui- o-Makali'i | Hawaiian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Cluster of Flies, Itseloktë | Elvish | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Cluster of the Shield of Sobieski, Amas de l'Ecu Sobieski | French | Sct | 18h 51m | -6° 16' | M | Open cluster M 11 |
| Coachman, Cocher | French | Aur | 5h 16m | +45° 59' | M | Auriga |

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| Coachman, Cocchiere | Italian | Aur | 5h 16m | +45° 59' | M | Auriga |
| Coachman, Surugiul | Romanian | Aur | 5h 16m | +45° 59' | M | Auriga |
| Coal Car Cluster | Western | Ori | 5h 35m | -4° 25' | M | NGC 1981 |
| Coal Sack Cluster | English | Cru | 12h 42m | -62° 59' | S | Open cluster NGC 4609 |
| Coal Sack Nebula | Spanish | Cru | 12h 50m | -62° 29' | S | C 99 |
| Coalman Nebula | Western | Vul | 19h 45m | +27° 51' | M | Dark nebula LDN 810 |
| Coals of the Fire, Kotu Sankha | Inca | Tau | 4h 35m | +16° 30' | M | Hyades |
| Coat Button Nebula | English | Cyg | 21h 00m | +54°32' | M | Planetary nebula NGC 7008 |
| Coat Hanger | Swedish | Vul | 19h 25m | +20° 11' | M | Cr 399. 4, 5 & 7 Vul, HIP 95700, 95584, 95487, 95340, 95582, 95432 & 95291 |
| Coat Hanger | Hungarian | Hyi | 1h 46m | -64° 48' | S | Cseh 16 |
| Coat Hanger | American | UMi | 16h 29m | +80° 13' | N | Harrington 22. Between HIP 80272 & 80902 |
| Coatimundi, Uká, Uxa | Kogi | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Cobra, Nagun | Kolam | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Cobra | Western | Vol | 7h 36m | -69° 31' | S | NGC 2442 & 2443 |
| Cobra | American | Boo CrB | 15h 35m | +39° 00' | M | Corder 2968. Includes Nu (ν) 1 & 2, & Phi (φ) Boötis, & Mu (μ) Cr B |
| Cobra & Mouse | Western | Vol | 7h 36m | -69° 31' | S | NGC 2442 & 2443 |
| Cobweb Cluster | Western | Com | 12h 22m | +25° 50' | M | Open cluster Mel 111 |
| Cocibolca | Nicaraguan | Scl | 0h 44m | -26° 31' | M | HIP 3479 |
| Cock, Alector | Greek | Car Pup Vel | 8h 09m | -47° 20' | M | Part of Argo |
| Cockatoos | Gunditjmara | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Cock's Foot, Aletropódion | French | Ori | 5h 36m | -5° 23' | M | Orion |
| Coconut Shell, Binobino, ana Binobino Nei Kama | Kiribati | Cen | 14h 39m | -60° 48' | M | Some stars in Cen |
| Coconut Tree, Salokah | Filipino (Mayayaw Ifugao) | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Coconut Tree, Niyu Niyu | Sama | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Cocoon, Tegmine, Tegmini | Latin | Cnc | 8h 12m | +17° 38' | M | Zeta (ζ) Cnc |
| Cocoon Galaxy | Western | CVn | 12h 30m | +41° 38' | M | NGC 4490 |

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| Cocoon Nebula | Western | Cyg | 21h 53m | +47° 16' | M | Reflection/emission nebula IC 5146 |
| Coddington's Nebula | American | UMa | 10h 28m | +68° 24' | M | Galaxy IC 2574 |
| Coffee, Buna | Ethiopian | And | 2h 37m | +42° 03' | M | HIP 12191 |
| Coffee Bean Nebula | Western | Nor | 15h 55m | -54° 38' | M | HII region RCW 98 |
| Coffin | American | Oph | 17h 34m | +12° 33' | M | Delta (δ), Zeta (ζ), Eta (η), Gamma (γ), Kappa (κ), Lambda (λ) & Alpha (α) Oph (Rasalhague) |
| Coffin Star, Dao Loong | Thai | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor), Beta (β) Gem (Pollux), Gamma (γ) Gem, & Mu (μ) Gem |
| Cōha Fruit, Coha Fruit | Barasana | Crv | 12h 10m | -22° 37' | M | Stars in the area of Corvus |
| Coica | Andean | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Coil Cluster | Western | Mon | 7h 02m | -8° 20' | M | Open cluster M 50 |
| Coiled Thong, Guànsuǒ | Chinese | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Coiled Thong, Guànsuǒ | Chinese (3 Kingdoms – Ming Dynasty) | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Colça | Quechua | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Cold, Frigidus | Latin | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Cold, Athalpis | Greek | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Cold, Gelinus | Latin | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Cold, Al Bard | Arabic | Vir | 11h 50m | +1° 45' | M | Beta (β) Vir (Zavijava) |
| Cold of Autumn Settling Down on Land & Water, Te Kohi a Autahi | Māori | Car Pup Vel | 8h 09m | -47° 20' | M | Argo |
| Collarbone, Jugulum | Latin | Cnc | 8h 44m | +18° 09' | M | Delta (δ) & Gamma (γ) Cnc |
| Collarbones, Quturjuuk | Inuit | Gem Aur | 6h 53m | +38° 52' | M | Alpha (α) Gem (Castor), Beta (β) Gem (Pollux), Alpha (α) Aur (Capella), & Beta (β) Aur (Menkalinan) |
| Colored Contacts Nebula | Western | Lep | 05h 27m | -12° 41' | M | Planetary nebula IC 418 |
| Colossal Cosmic Eye | Western | For | 3h 31m | -33° 37' | M | NGC 1350 |
| Colossus, Lamash | Euphratian | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Columba, Columba Noachi, | IAU | Col | 5h 39m | -34° 04' | M | Columba |

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| Columba Nohae, De Dyve med den Okijftack, Colomba, Colombe de Noé, Taube | | | | | | |
| Coma Berenices , Comae Berenices, Crines Berenices, Berenicis Crinis, Crines, Trica, Cincinnus, Caesaries, Berenices Crinem | IAU | Com | 13h 09m | +17° 31' | M | Coma Berenices |
| Coma Pinwheel Galaxy | Western | Com | 12h 18m | +14° 24' | M | Messier 99 |
| Comet Nebula | Western | For | 03h 33m | -25° 52' | M | Planetary nebula NGC 1360 |
| Coming Dawn Stars, Beedabun Anung | Anishinaabe | Aql | 19h 46m | +10° 36' | M | Alpha (α) Aql (Altair) & Gamma (γ) Aql |
| Coming Dawn Stars, Petapu Achak | Ininewuk | Aql | 19h 46m | +10° 36' | M | Alpha (α) Aql (Altair) & Gamma (γ) Aql |
| Command, Ling | Chinese (3 Kingdoms – Ming Dynasty) | Sgr | 19h 02m | -29° 52' | M | Zeta (ζ) Sgr |
| Command, Ling | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 11h 53m | +53° 41' | M | Gamma (γ) UMa |
| Commodity Market, Chēsì | Chinese | Oph | 16h 27m | -8° 22' | M | Upsilon (υ) & 20 Oph |
| Commodity Market | Chinese (3 Kingdoms – Ming Dynasty) | Oph | 16h 49m | -10° 46' | M | 20 Oph & HIP 82979 |
| Common People, Shuren | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 11h 18m | +31° 31' | M | Xi (ξ) UMa |
| Companion, Amasius | Latin | Ori | 5h 36m | -5° 23' | M | Orion |
| Companions of Denebola | American | Leo | 11h 49m | +14° 34' | M | Stars surrounding Beta (β) Leo (Denebola) |
| Company of Maidens, Togo nis amu | Lapita | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Compass, Zirkel | German | Cir | 14h 42m | -64° 58' | S | Circinus |
| Compass, Compas | French | Cir | 14h 42m | -64° 58' | S | Circinus |

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| Compass, Compasso | Italian | Cir | 14h 42m | -64° 58' | S | Circinus |
| Complete Horse, Al Amasch, Al Faras al Tamm | Arabic | Equ Lac Peg | 23h 04m | +15° 12' | M | Pegasus + Equuleus + stars from Lacerta |
| Comprising a Hundred Physicians, One Hundred Healers, Shatabhisha, Satabhishak, Satabhisha, Satabhisaj | Vedic | Aqr | 22h 21m | -1° 23' | M | Gamma (γ) Aqr (Sadachbia) |
| Comprising a Hundred Physicians, Thattabeiksha | Myanmar | Aqr | 22h 21m | -1° 23' | M | Gamma (γ) Aqr (Sadachbia) |
| Concealed Arm, Upeurtherian | Coptic | Aqr Psc | 23h 17m | +3° 16' | M | Stars of Psc + Aqr |
| Concealer of al Thurayya, Mughammad al Thurayya, Muliammir al Thurayya | Arabic | Per | 3h 24m | +49° 51' | M | Alpha (α) Per (Mirfak) |
| Concordia | Greek | Vir | 13h 25m | -11° 09' | M | Virgo |
| Condor | Quechua | CMa Hya Mon Pyx | 7h 08m | -26° 23' | M | Head is Delta (δ), Epsilon (ε), & Eta (η) CMa |
| Condor, Mallku | Quechua | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula (C 99) |
| Condor, Vulture, & Falcon | Moche | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Condor Galaxy | Western | Pav | 20h 16m | -70° 46' | S | NGC 6872 |
| Cone Nebula | English | Mon | 06h 41m | +09° 21' | M | HII region NGC 2264 |
| Conepatus, Wása | Kogi | N/K | | | | N/K |
| Confederates of Seth | Egyptian (19 th dynasty) | Sgr | 18h 55m | -26° 17' | M | Sagittarius |
| Conical Shell, Baraitoa, B'araitoa | Kiribati | N/K | | | | N/K |
| Conjunction of a Hundred Circles | Welsh | N/K | | | | N/K |
| Connector | Canadian | Boo Leo | 13h 02m | +10° 57' | M | Alpha (α) Boo (Arcturus), Alpha (α) Vir (Spica), Beta (β) Leo (Denebola), & |

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| | | Vir | | | | Epsilon (ϵ) Vir (Vindemiatrix) |
| Conqueror, Al Najīd, Al-Najidh | Arabic | Ori | 5h 25m | +6° 20' | M | Gamma (γ) Ori |
| Conspiracy of Sky, Haneul-ui Eummo | Korean | Tau | 4h 23m | +9° 46' | M | Mu (μ), 46, 47, & 66 Tau (τ) & HIP 19799 |
| Constant Mau, Hoku-Mau | Hawaiian | UMi | 14h 50m | +74° 09' | N | Beta (β) UMi (Kochab) |
| Constellation of the King, Kakkab Sar | Babylonian | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse), Gamma (γ) Ori (Bellatrix), Eta (η) Ori, & Lambda (λ) Ori |
| Constellations, Məzārīm | Hebrew | N/K | | | M | Possibly UMa + UMi, or could be zodiac |
| Coolabah Tree, Mullyan, Gulabaa | Euahlayi | Cru | 12h 49m | -62° 29' | S | Crux & the Coal Sack Nebula |
| Coolamon | Aranda | CrA | 19h 10m | -39° 20' | S | Corona Australis |
| Coolamon | Arrernte | CrA | 19h 10m | -39° 20' | S | Corona Australis |
| Cooling Tower | Western | Cyg | 20h 23m | +38° 31' | M | M 29 |
| Copeland's Eyes | Western | Vir | 12h 27m | +13° 04' | M | NGC 4438 & 4435 |
| Copeland's Golden Worm | English | Mon | 6h 51m | +0° 26' | M | Open cluster NGC 2301 |
| Copeland's Septet | English | Leo | 11h 37m | +22° 01' | M | NGC 3748, 3754, 3750, 3751, 3745, 3753, & 3746 |
| Copernicus | IAU | Cnc | 8h 52m | +28° 19' | M | Rho (ρ) 1 Cnc (55 Cnc A) |
| Cord, Kuton, Piscis, Venter Caeti sive Piscis | Coptic | Psc | 0h 48m | +7° 34' | M | Delta (δ) Psc & Zeta (ζ) A & B Psc |
| Cord, Zidadh | Khorasmian | Psc | 0h 48m | +7° 35' | M | Delta (δ) Psc & Zeta (ζ) A & B Psc |
| Cord, Riwand | Sogdian | Psc | 0h 48m | +7° 35' | M | Delta (δ) Psc & Zeta (ζ) A & B Psc |
| Cord, Kaht | Persian | Psc | 0h 48m | +7° 35' | M | Delta (δ) Psc & Zeta (ζ) A & B Psc |
| Cork Nebula | Western | Per | 1h 42m | +51° 34' | M | Planetary nebula M 76 |
| Cork Tree | Lacandon | Cru | 12h 35m | -63° 05' | S | Crux |
| Corn, Beans, & Squash | K'iche (Yucatán) | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Corn Mother, Mamazara, Saramama | Quechua | Cru | 12h 26m | -63° 05' | S | Crux |
| Corner Star | Mayan | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) |
| Corner Star | K'iche' | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Cornerstone, Hjørnesteinen | Norwegian | Her | 17h 00m | +30° 55' | M | Epsilon (ϵ) Her, Zeta (ζ) Her, Eta (η) |

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| | | | | | | Her, & Pi (π) Her |
| Cornucopia | Canadian | Psc | 00h 08m | -2° 26' | M | Ennis 25. Includes HIP 635, 664, & 700 |
| Corolla | English | CrA | 19h 10m | -39° 20' | S | Corona Australis |
| Corona, Krona | Saxon | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Corona | Latin | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Corona | American | Vir | 12h 47m | +9° 14' | M | Corder 2408. Includes 33 Vir |
| Corona Australis , Corona Austrina, Südliche Krone, Couronne Australe, Corona Australe | IAU | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Corona Borealis , Corona Borea, Corona Septentrionalis, Couronne Boréale, Nördliche Krone, Corona | IAU | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Coronet, Aveçr | Persian | Ori | 5h 35m | +9° 55' | M | Lambda (λ) Ori (Meissa), & Phi (ϕ) 1 & 2 Orionis |
| Coronet Cluster | German | CrA | 19h 01m | -36° 57' | M | Reflection nebula NGC 6729 |
| Corpse, Dead Man, Pagru | Babylonian | Aql Del Equ | 20h 39m | +10° 05' | M | Alpha (α) Equ (Kitalpha) & Delta (δ) Equ, Kappa (κ) Del, HIP 100541, 69, 70, & Iota (ι) Aql |
| Corpse, mul.lu.us | Chaldean | Aql Del Equ | 20h 39m | +10° 05' | M | Alpha (α) Equ (Kitalpha) & Delta (δ) Equ, Kappa (κ) Del, HIP 100541, 69, 70, & Iota (ι) Aql |
| Corpse, Dead Man | Seleucid | Aql Del Equ | 20h 39m | +10° 05' | M | Alpha (α) Equ (Kitalpha) & Delta (δ) Equ, Kappa (κ) Del, HIP 100541, 69, 70, & Iota (ι) Aql |
| Corpse, Dead Animal | Egyptian (Dendera) | Aql Del Equ | 20h 39m | +10° 05' | M | Alpha (α) Equ (Kitalpha) & Delta (δ) Equ, Kappa (κ) Del, HIP 100541, 69, 70, & Iota (ι) Aql |
| Corpse, Murda | Kolam | Leo | 10h 08m | +11° 57' | M | Leo |
| Corpse | Gond | Leo | 10h 08m | +11° 57' | M | Leo |
| Corpse Bundle, Masa Hoti | Barasana | Del | 20h 33m | +11° 18' | M | Delphinus |
| Corpse Stars | Banjar | Ori | 5h 35m | -5° 23' | M | Sword of Orion |
| Corvus | IAU | Crv | 12h 08m | -24° 43' | M | Corvus |

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| Cosmic Bat Nebula | Western | Ori | 5h 06m | -3° 20m | M | Reflection nebula NGC 1788 |
| Cosmic Bat Nebula | Western | Oph | 16h 34m | -15° 47' | M | Dark nebula LDN 43 |
| Cosmic Dancer, Nataraj, Nataraja | Vedic | Lep Mon Ori Tau | 5h 36m | -1° 12' | M | Orion + Hyades |
| Cosmic Fireplace | Western | Lac | 12h 34m | +40° 39' | M | HII region Sh2-126 |
| Cosmic Rosebud | Western | Cep | 21h 42m | +66° 06' | M | Cluster & reflection nebula NGC 7129 |
| Cosmic X, Plato's X | Greek | N/A | | | M | Intersection of zodiacal light with the Milky Way |
| Cosmological Temple, Mintang | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Costco Carportus | American | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Cot, Mandater, Saptarshi | Kolam | UMa | 11h 03m | +61° 45' | N | Alpha (α) UMa (Dubhe), Beta (β) UMa (Mirak), Gamma (γ) UMa, & Delta (δ) UMa |
| Cot of the Dead, Jamakhat, Saptarshi | Banjara | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Cotton Candy Nebula | American | Ara | 17h 18m | -32° 27' | M | Protoplanetary nebula IRAS 17150-3224 |
| Cougar | Skidi | Aur | 5h 16m | +45° 59' | M | Auriga |
| Couigahaegjek | Sami | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Council of Chiefs | Skidi (Pawnee) | CrB UMi | 15h 34m | +26° 42' | M | Corona Borealis + Alpha (α) UMi (Polaris) |
| Couple | Egyptian (Dendera) | Gem | 7h 45m | +28° 01' | M | Gemini |
| Couple, Kh'rig, Trik | Tibetan | Gem | 7h 45m | +28° 01' | M | Gemini |
| Court Historian, Taishi | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 9h 08m | +51° 36' | M | 15 UMa |
| Court Historian, Taishi | Chinese (3 Kingdoms – | Gem | 7h 44m | +24° 23' | M | Kappa (κ) Gem |

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| | Ming Dynasty) | | | | | |
| Court Lady, Yeo | Korean | Aqr | 20h 52' | -5° 30' | M | 3, 5, Epsilon (ε) & Mu (μ) Aqr |
| Cousins, Qangiammaariik | Inuit | Ori | 5h 35m | -5° 23' | M | Orion Nebula, M 42 |
| Cover | Arabic | Vir | 14h12m | -10° 16' | M | Iota (ι), Kappa (κ), & Lambda (λ) Vir |
| Cover for Emperor, Hwangjeleul Wihan Deopgae | Korean | Cep | 22h 35m | +73° 38' | N | Beta (β), Gamma (γ), 11, 24, 31, & Eta (η) Cep |
| Cover of House, Jib-ui Deopgae | Korean | Aqr | 22h 16m | -7° 47' | M | Theta (θ) & 31 Aqr |
| Cow, Kenemet, Kenmet | Egyptian | CMA | 6h 45m | -16° 43' | M | Canis Major |
| Cow, Inami Boshi | Japanese | Cap | 20h 21m | -14° 46' | M | 6, Rho (ρ), Eta (η) Cap & Beta (β) Cap (Dabih) |
| Cow Leading Man, Wuu | Korean | Cap | 20h 21m | -14° 46' | M | Beta (β) Cap (Dabih), Eta (η), Omicron (ο), Rho (ρ), Alpha (α) Cap (Algedi) 1 & 2 & Nu (ν) Cap |
| Cowboy, Qianniuxing | Chinese (3 Kingdoms – Ming Dynasty) | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Cowboy & Bucking Bronco | Western | Del | 20h 38m | +13° 10m | M | Principal star Theta (θ) Delphini |
| Cowboy Boot (& Flying Bootlaces) | American | Vul | 20h 06m | +23° 36' | M | "Boot" 16, 17, 14, 12, 13 & 10 Vul |
| Cowboy's Star, Este'la du Vache', S' te'ra di Vache'e | Italian | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Cowherd, Pastor Borum | German | Boo | 14h 15m | +19° 09' | M | Boötes |
| Cows, al Baqar | Persian | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Coyote | Yokuts | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Coyote Star, Ma'ii Bizq | Diné | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Coyote Star | Ininewuk | UMi | 17h 31m | +86° 35' | N | Delta (δ) UMi |
| Coyote Star | Pawnee | CMA | 6h 45m | -16° 43' | M | Alpha (α) CMA (Sirius) |
| Coyote, Wolves, & Bears | Chinookan (Wasco) | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Coyote's Daughters | Paiute | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Coyote's Eyeball | Xwlemi | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Crab | Arawak | CrB | 15h 34m | +26° 42' | M | Corona Borealis |

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| Crab | Egyptian (Dendera) | Cnc | 8h 44m | +18° 42' | M | Cancer |
| Crab, al-lul | Babylonian | Cnc | 8h 40m | +19° 32' | M | Epsilon (ε) Cnc |
| Crab, al-lul, Al.lil | Sumerian | Cnc | 8h 40m | +19° 32' | M | Epsilon (ε) Cnc |
| Crab, Crayfish, Alluttu, al-lu-ut-tum | Akkadian | Cnc Gem | 8h 43m | +21° 28' | M | Middle stars Delta (δ), Gamma (γ), Eta (η), & Theta (θ) Cnc |
| Crab, al-saraṭān', Sertan, Certain, Alsertan, Alsartan | Arabic | Cnc | 8h 44m | +18° 09' | M | Alpha (α) Cancri |
| Crab, Alsertan | English | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Crab, Carcinus | Latin | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Crab, Chercjengh, Kalakang | Persian | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Crab, Crabba | Saxon | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Crab, Vähk | Estonian | Cnc | 8h 44m | +18° 42' | M | Cancer |
| Crab, Granchio | Italian | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Crab, Guanham-y | Tupi | Leo | 10h 08m | +11° 57' | M | Leo |
| Crab, Huso, Husso, Crucero | Kogi | Cnc | 8h 44m | +18° 42' | M | Cancer |
| Crab, Mamahi Kagang | Sama | N/K | | | | N/K |
| Crab, Jaiba, ZAAMTH | Seri | Ori | 5h 36m | -1° 12' | M | Alpha (α) Ori (Betelgeuse), Gamma (γ) Ori (Bellatrix), & the belt of Orion |
| Crab, Karkinos, Carcinus | Greek | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Crab, Kraba | Saxon | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Crab, Krebs | German | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Crab, Crayfish, mulal-lub | Sumerian | Cnc Gem | 8h 43m | +21° 28' | M | Middle stars Delta (δ), Gamma (γ), Eta (η), & Theta (θ) Cnc |
| Crab, MULAL.LUL, AL.LU, AL.LUL, MUL.AL.LU, al-lul | Babylonian | Cnc Gem | 8h 43m | +21° 28' | M | Middle stars Delta (δ), Gamma (γ), Eta (η), & Theta (θ) Cnc |
| Crab, mulAL.LUL | Babylonian | Cnc | 8h 40m | +19° 40' | M | Open cluster M 44 |
| Crab, mul al.lul | Chaldean | Cnc Gem | 8h 43m | +21° 28' | M | Middle stars Delta (δ), Gamma (γ), Eta (η), & Theta (θ) Cnc |
| Crab, NAGAR | Seleucid | Cnc Gem | 8h 43m | +21° 28' | M | Middle stars Delta (δ), Gamma (γ), Eta (η), & Theta (θ) Cnc |
| Crab, Saltieun | Arabic | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Crab, Sartan, Sarton | Hebrew | Cnc | 8h 44m | +18° 09' | M | Cancer |

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| Crab, Sartóno | Syrian | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Crab, Te Waro, Waro | Kiribati | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Crab, Unwala | Anindilyakwa (Groote Is) | Hya | 8h 37m | +5° 42' | M | Delta (δ), Epsilon (ε), Eta (η), Rho (ρ), & Sigma (σ) Hya |
| Crab, Yengeç, Lenkutch, Lenkitch, Yenkutch, Yenkitch, Yilenkutch, Yilenkitch, Yenkutek, Yenkitek, Yilenkutek | Turkish | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Crab, Asses, & Crib, Karkinos, Onoi, kai Fatni | Greek | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Crab Cluster | English | Cas | 23h 57m | +56° 42' | M | Open cluster NGC 7789 |
| Crab Deity, Xiè shén | Chinese | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Crab Globular Cluster | Western | Sco | 16h 23m | -26° 31' | M | Globular cluster M 4 |
| Crab Jumping Off a Rock | American | Cas | 23h 24m | +61° 35' | N | Open cluster M 52 |
| Crab Nebula | English | Tau | 5h 34m | +22° 00' | M | Planetary nebula M 1 |
| Crab's Claws | English | Com | 13h 12m | +18° 10' | M | Globular cluster M 53 |
| Crackerjack Cluster | American | Sgr | 18h 36m | -23° 54' | M | Globular cluster M 22 |
| Cradle, The | Tiwa | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Crane, Hè | Chinese | Gru Tuc | 22h 42m | -46° 53' | S | Central star Beta (β) Gru |
| Crane, Gergnus | Greek | Gru | 22h 08m | -46° 57' | M | Grus |
| Crane | English | Gru | 22h 08m | -46° 57' | M | Grus |
| Crane, la Grue | French | Gru | 22h 08m | -46° 57' | M | Grus |
| Crane, la Gru | Italian | Gru | 22h 08m | -46° 57' | M | Grus |
| Crane, der Kranich | German | Gru | 22h 08m | -46° 57' | M | Grus |
| Crane, Ajijjaak | Ojibwe | Cyg | 20h 22m | +40° 15' | M | Cygnus |
| Crane, Kranas | Lithuanian | Vir | 13h 25m | -11° 09' | M | Virgo |
| Crane with a Snake, Grus vel Ciciona cum Serpente | German | Oph Ser | 17h 34m | +12° 33' | M | Ophiuchus + Serpens |
| Crank Stars | Estonian | Cas | 0h 40m | +56° 32' | M | W of Cassiopeia |
| Crank Stars | Estonian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran), Beta (β) Tau (Elnath), & Zeta (ζ) Tau |
| Crater, Vessel | Greek | Crt | 10h 59m | -18° 17' | M | Alpha (α) Crt, Eta (η) & Theta (θ) Crt |

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| Crater, Cratera, Calpe | IAU | Crt | 10h 59m | -18° 17' | M | Crater |
| Craver, Avides | English | Dor | 4h 34m | -55° 03' | M | Dorado |
| Crawler, Repertrix | Latin | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Crayfish, Galin | Wardaman | Tau | 4h 28m | +19° 10' | M | Epsilon (ε) Tau |
| Crayfish, Rasikamu | Barasana | Leo | 10h 08m | +11° 58' | M | Leo |
| Crayfish, Rac de Râu, Racul | Romanian | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Crayfish, Flusskrebs | German | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Crayfish | Arabic | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Crayfish, l'Écrevisse | French | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Crayfish | Greek | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Crayfish | Persian | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Creation Dog, Mudborongo | Wardaman | Leo | 10h 08m | +11° 58' | M | Leo |
| Creation of Fire, Pumpermehowlle | Palawa | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) |
| Creation of Fire, Puckarnepenner | Paredarerme | Gem | 07h 34m | +31° 53' | M | Alpha (α) Gem (Castor) |
| Creation of Fire, Pyelebay | Nuenone | Gem | 07h 34m | +31° 53' | M | Alpha (α) Gem (Castor) |
| Creation of the Sky | Micronesian (Marshall Is) | Aur Sco Tau | 5h 16m | +45° 59' | M | Pleiades, Alpha (α) Aur (Capella) & Alpha (α) Sco (Antares) |
| Creepers, Ramphestes | Latin | Tuc | 22h 18m | -60° 15' | S | Tucana |
| Cretan Crown, Corona Creta | Latin | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Crescent Nebula | English | Sgr | 17h 49m | -20° 00' | M | Planetary nebula NGC 6445 |
| Crescent Nebula | Western | Cyg | 20h 12m | +38° 21' | M | Emission nebula NGC 6888 |
| Crested Parrot, Guri | Kamilaroi | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Crinoid | American | Aur | 5h 36m | +48° 00' | M | Corder 886. Includes HIP 26417, 26315, 26267, & 26075 |
| Crocodile, Saq | Egyptian | Her Ser Lyr | 17h 02m | +25° 30' | M | Body is 103 Her, Kappa (κ) Lyr, & Kappa (κ) & 21 Ser |
| Crocodile, Sek, Hetep Redwy | Egyptian | Hya Crt Cnc | 9h 27m | -8° 39' | M | Brightest star Alpha (α) Hya (Alphard) |

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|------------------------------------|------------------|------------|---------|----------|---|---|
| Crocodile | Egyptian | UMa | 11h 03m | +61° 44' | M | Big Dipper + Omicron (o) Upsilon (u) & 23 UMa |
| Crocodile | Egyptian | Cet | 3h 02m | +4° 05' | M | Cetus |
| Crocodile, Tannim | Hebrew | Dra | 14h 04m | +64° 22' | N | Draco |
| Crocodile, Tannin | Aramaic | Dra | 14h 04m | +64° 22' | N | Draco |
| Crocodile, Tanem | Egyptian | Dra | 14h 04m | +64° 22' | N | Draco |
| Crocodile | Vedic | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Crocodile, Riuri Prinnios | Celtic (Gaulish) | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Crocodile | Vedic | Dra UMi | 2h 30m | +89° 15' | M | Includes Alpha (α) UMi (Polaris) |
| Crocodile | Western | Ori | 5h 35m | -4° 25' | M | NGC 1981 |
| Crocodile in the Sky, Wariga | Wardaman | Sco | 17h 37m | -42° 59' | M | Dark nebulosity near Sco |
| Crocodile, El Lagarto | Lacandon | UMi | 2h 31m | +89° 15' | N | Little Dipper |
| Crocodile | Western | Sco | 16h 54m | -41° 49' | M | Open cluster NGC 6231 |
| Crocodiles in the Sky, Garriyas | Kamilaroi | Sco | 17h 37m | -42° 59' | M | Dark nebulosity near Sco |
| Crocodiles in the Sky, Garriyas | Euahlayi | Sco | 17h 37m | -42° 59' | M | Dark nebulosity near Sco |
| Croc's Eye | Western | CVn | 12h 50m | +41° 06' | M | Messier 94 |
| Crom Cruach | Celtic (Irish) | Her | 16h 41m | +31° 36' | M | Hercules |
| Crook, ḥḳꜣ-ḥḡw | Egyptian | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Crook, Gam, GÀM, Gamlu | Mesopotamian | Aur Tau | 5h 26m | +28° 36' | M | Alpha (α) Aur (Capella), Beta (β) Aur (Menkalinan), Theta (θ) Aur, Beta (β) Tau (Elnath) & Alpha (α) Tau (Aldebaran). |
| Crook, mulgàm | Sumerian | Aur Tau | 5h 26m | +28° 36' | M | Alpha (α) Aur (Capella), Beta (β) Aur (Menkalinan), Theta (θ) Aur, Beta (β) Tau (Elnath) & Alpha (α) Tau (Aldebaran). |
| Crook, GAM, dGAM, MUL.GAM, MU.ZUBI | Babylonian | Aur Tau | 5h 26m | +28° 36' | M | Alpha (α) Aur (Capella), Beta (β) Aur (Menkalinan), Theta (θ) Aur, Beta (β) Tau (Elnath) & Alpha (α) Tau (Aldebaran). |
| Crook, mulGAM, Gamli | Babylonian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |

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| Crook, mul gam | Chaldean | Aur Tau | 5h 26m | +28° 36' | M | Alpha (α) Aur (Capella), Beta (β) Aur (Menkalinan), Theta (θ) Aur, Beta (β) Tau (Elnath) & Alpha (α) Tau (Aldebaran). |
| Crook, Gamlu | Akkadian | Aur Tau | 5h 26m | +28° 36' | M | Alpha (α) Aur (Capella), Beta (β) Aur (Menkalinan), Theta (θ) Aur, Beta (β) Tau (Elnath) & Alpha (α) Tau (Aldebaran). |
| Crook, Gumlu, gam | Persian | Aur Tau | 5h 26m | +28° 36' | M | Alpha (α) Aur (Capella), Beta (β) Aur (Menkalinan), Theta (θ) Aur, Beta (β) Tau (Elnath) & Alpha (α) Tau (Aldebaran). |
| Crook | Seleucid | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella), Beta (β) Aur (Menkalinan), & Theta (θ) Aur |
| Crook of the Goat | Seleucid | Lyr | 18h 26m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| Crook of Uz | Babylonian | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Crook of Uz | Sumerian | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Crooked Big Cart, Lielie Greizie Rati | Latvian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Crooked Billet | Australian | Car | 10h 44m | -49° 52' | M | In NGC 3372 |
| Crooked Cart, u Car Gars, u Mantenay | Italian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Crooked Clawed, Khambalia | Coptic | Vir | 14h 16m | -6° 00' | M | Iota (ι), Kappa (κ), & Theta (θ) Vir |
| Crooked Running Water, Shuiwei | Chinese | Phe | 1h 08m | -55° 14' | S | Alpha (α) Phe (Ankaa), Zeta (ζ) Phe, & Eta (η) Phe |
| Crooked Serpent, Nabash Barih | Hebrew | Dra | 14h 04m | +64° 22' | N | Draco |
| Crooked Serpent, Coluber Toruosus | Latin | Dra | 14h 04m | +64° 22' | N | Draco |
| Crookedness (of Talons), Khambaliya, Kambalia | Coptic | Vir | 14h 19m | -13° 22' | M | Lambda (λ) Vir |
| Cross, Shizijia | Chinese | Cru | 12h 26m | -63° 05' | S | Crux |
| Cross, Croizade | French | Cru | 12h 26m | -63° 05' | S | Crux |
| Cross, Krst, Small Cross | Macedonian | Del Phe | 20h 39m | +15° 54' | M | Alpha (α) Phe (Ankaa), Beta (β), Delta (δ) & Gamma (γ) Del |

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| Cross, Крыж | Belarussian | Cyg | 20h 22m | +40° 15' | M | Northern Cross |
| Cross, Crusiero | Italian | Cyg | 20h 22m | +40° 15' | M | Cygnus |
| Cross, Antonio Quinatoa | Andean | Ori, CMa CMi | 6h 45m | -16° 44' | M | Alpha (α) CMa (Sirius), Alpha (α) CMi (Procyon), Beta (β) Ori (Rigel), & Alpha (α) Ori (Betelgeuse) |
| Cross, Sefarano | Sotho | Cru | 12h 26m | -63° 05' | S | Crux |
| Cross, Sefarano | Tswana | Cru | 12h 26m | -63° 05' | S | Crux |
| Cross, Kryzhe | Belarussian | Ori | 5h 36m | -1° 12' | M | Orion |
| Cross, Kryžius | Lithuanian | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Cross | English | And | 1h 09m | +35° 37' | M | Beta (β) And (Mirach), Gamma (γ) And, Delta (δ) And, Alpha (α) And (Alpheratz) & Kappa (κ) And |
| Cross | American | Cen | 14h 57m | -35° 24' | M | Corder 2744. Includes HIP 73145, 73082, 73123, & 73195A |
| Cross | American | Dra | 18h 22m | +49° 25' | M | Corder 3536. Includes HIP 89943 & 89981 |
| Cross | American | Cyg | 20h 12m | +55° 50' | M | Corder 4076. Includes HIP 99818, 99955, 99662, 99294, 100097A & 98946 |
| Cross | American | Peg | 23h 14m | +16° 22' | M | Corder 4846. Includes HIP 114764 & 114723 |
| Cross | Hungarian | Peg | 00h 02m | +10° 53' | M | Sánta 51. Includes HIP 184, 185, & 190A |
| Cross | Hungarian | Eri | 4h 52m | -6° 21' | M | Sánta 78 |
| Cross Bar of the Well, Al 'Arḳuwah | Arabic | Peg | 23h 04m | +15° 12' | M | Beta (β) Peg (Scheat) & Alpha (α) Peg (Markab) |
| Cross in a Cross | Dutch | Vul | 19h 50m | +23° 06' | M | Open cluster NGC 6830 |
| Cross-like, Križeki | Kaykavian | Cyg | 20h 22m | +40° 15' | M | Cygnus |
| Cross-like, Križeváli | Chakavian | Cyg | 20h 22m | +40° 15' | M | Cygnus |
| Cross of Fire, Urapane Lopatin | Palawan | Cru | 12h 26m | -63° 05' | S | Crux |
| Cross of God the Father, Papa Dios Cruz | Quechua | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares), Beta (β) Sco (Acrab), Delta (δ) Sco, Pi (π) Sco, & Sigma (σ) Sco |

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| Cross of Jesus | Melkite | Del | 20h 39m | +15° 54' | M | Delphinus |
| Cross of Jesus | Nestorian | Del | 20h 39m | +15° 54' | M | Delphinus |
| Cross of May | Ch'orti' | Cru | 12h 26m | -63° 05' | S | Crux |
| Cross of May, Laja Haykuna | Inca | Car Vel | 8h 58m | -57° 28' | M | Delta (δ) Vel (Asephina), Kappa (κ) Vel (Markeb), Epsilon (ϵ) Car (Avior), & Iota (ι) Car (Aspidiske) |
| Cross of St. Constantine, Cross of St. Antinu, issa rugs de Santu Antinu | Sardinian | Cyg | 20h 22m | +40° 15' | M | Northern Cross |
| Cross of St. Helena, Crux cum s. Helena | German | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Cross of the Devil, Krus Nimeeč | Ikoots | Car Vel | 8h 44m | -54° 42' | M | Delta (δ) Vel, Kappa (κ) Vel, Epsilon (ϵ) Car, & Iota (ι) Car |
| Cross of the Passion | Quechua | N/K | | | | N/K |
| Cross of the Swan, la Croix du Cigne | French | Cyg | 20h 41m | +45° 16' | M | Alpha (α) Cyg (Deneb), Beta (β) Cyg (Albireo), Epsilon (ϵ) Cyg, Delta (δ) Cyg, Gamma (γ) Cyg |
| Cross One Another, A Group of Things Close Together, iMpambano, imPhambano, iNgulube | Zulu | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Cross Star | Hungarian | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Cross Star | Tzeltal | Ori | 5h 36m | -1° 12' | M | Orion |
| Cross Star, Cross Rising Over Jerusalem, Cross Which Tops the Tower Over Jerusalem | Yucatec (Quintana Roo) | Cru | 12h 35m | -63° 05' | S | Crux |
| Cross Stars, Krus Okas | Ikoots | Cru | 12h 26m | -63° 05' | S | Crux |
| Cross Stars, Krus K'anal | Tzotzil (Zinacantán) | Cru | 12h 35m | -63° 05' | S | Crux |
| Cross Stars, Cruzero Estrellas | Spanish | Cru | 12h 26m | -63° 05' | S | Crux |
| Cross Stars of the North, Krus Okas am Kaliy | Ikoots | UMi | 2h 33m | +89° 15' | N | Little Dipper |
| Crossbeam for Heo, Heoleul Wihan Daedeulbo | Korean | Aqr | 22h 16m | -9° 02' | M | 38 & Rho (ρ) Aqr & HIP 110009 & 110532 |

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| Crossbow | American | Cep | 22h 29m | +58° 25' | M | Delta (δ), Epsilon (ε), Zeta (ζ), Lambda (λ) & 14 Cep |
| Crossing, The, Impanbana | Zulu | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Crotus | Greek | Sgr | 18h 55m | -26° 17' | M | Sagittarius |
| Crow | English | Crv | 12h 08m | -24° 43' | M | Corvus |
| Crow, Corbeau | French | Crv | 12h 15m | -17° 32' | M | Corvus |
| Crow, Corvo | Italian | Crv | 12h 15m | -17° 32' | M | Corvus |
| Crow, Waa | Koori | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Crow, Waa | Pirt-Kopan-noot | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Crow, War | Boorong | Car | 6d 23m | -52° 41' | S | Stars around Alpha (α) Car (Canopus) |
| Crow, War | Wotjobaluk | Car | 6d 23m | -52° 41' | S | Alpha (α) Car (Canopus) |
| Crow | Gunditjmara | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Crow Children, Nyumbu, Mamu | Kokatha | Del | 20h 37m | +14° 35' | M | Delphinus |
| Crow Children, Nyumbu, Mamu | Ngalea | Del | 20h 37m | +14° 35' | M | Delphinus |
| Crow Mother, Kangga Ngoonji | Kokatha | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Crow Mother, Kangga Ngoonji | Ngalea | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Crow Star, Dao Ka | Thai | Gem | 7h 34m | +31° 53' | M | Delta (δ) Gem, Zeta (ζ) Gem, Lambda (λ) Gem, & Epsilon (ε) Gem |
| Crowbar Galaxy | Western | CVn | 12h 43m | +32° 10' | M | NGC 4656 & 4657 |
| Crowd of Young Women, lingondo nsamba | Bangala | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Crown, 'iiklil, Iklil, Iclil, Al Iclil, Al Iklil al Shamāliyyah, Acliluschemali, Aclushemali | Greek | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Crown | Islamicate | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Crown, Korona, Koruna | Belarussian | Gem | 7h 34m | +31° 53' | M | Gemini |
| Crown, Stephani | Coptic | Sco | 16h 05m | -19° 48' | M | Delta (δ) Sco, Beta (β) Sco (Acrab), & Pi (π) Sco |
| Crown, Tiara, Al Tāj | Persian | Ori | 4h 49m | +6° 57' | M | Omicron (ο) 1 & 2 Ori, Pi (π) 1, 2, 3, 4, 5, & 6 Ori & 6 Ori |
| Crown, Tiara, Al Tāj | Arabic | Ori | 4h 49m | +6° 57' | M | Omicron (ο) 1 & 2 Ori, Pi (π) 1, 2, 3, 4, 5, & 6 Ori & 6 Ori |
| Crown, iiklil, Iklil, Iclil, Al-Iclil, Al | Latin | CrB | 15h 34m | +26° 42' | M | Corona Borealis |

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| Iklil al Shamāliyyah, Acliluschemali, Aclushemali | | | | | | |
| Crown, Stéfanos | Greek | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Crown, Comis | German | Lup | 15h 35m | -41° 10' | M | Lupus |
| Crown, Karona | Belarussian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Crown, Karona | Belarussian | Gem | 7h 45m | +28° 01' | M | Gemini |
| Crown, Korona, Koruna, Koronka | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Crown, Nahiki'hig, Ni'pugot | Filipino (Mayayaw Ifugao) | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Crown | Western | UMa | 10h 50m | +56° 12' | M | 2° W of Merak (Beta (β) UMa). The "jewel" in the crown is HIP 53036 |
| Crown | American | Hya | 9h 05m | -4° 11' | M | Corder 1750. Includes HIP 44584A |
| Crown | American | Sgr | 19h 52m | -28° 32' | M | Corder 3977 |
| Crown | Hungarian | And | 00h 57m | +35° 11' | M | Vastagh 11 |
| Crown Jewel, Gemma Coronae | Latin | CrB | 15h 34m | +26° 42' | M | Alpha (α) CrB (Alphecca) |
| Crown of Al-Jawza | Arabic | Ori | 4h 49m | +6° 57' | M | 11, Omicron (ο) & Eta (η) 2, 3, 4, 5, & 6 Ori |
| Crown of Anu, AGA dA-nim | Babylonian | CrA | 19h 10m | -39° 20' | S | Corona Australis |
| Crown of Cressa, Corona Cressa | Latin | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Crown of Dapi-chi, Nolo'pa | Toba | Tau | 3h 47m | +24° 06' | M | Stars near Pleiades cluster |
| Crown of Esther | German | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Crown of Firmiana, Corona Firmiana | Austrian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Crown of Guossia | Englis | Cyg | 20h 58m | +44° 19' | M | HII region NGC 7000 |
| Crown of the Forehead | Arabic | Sco | 15h 56m | -29° 12' | M | Rho (ρ) Sco |
| Crown of the Forehead, Ornamented Headband, Diadem, Al-Ikleel, 'Al-Iklīl, 'Al- Iklīlu 'l-Jab'hah, Alkale, Alachil Algenubi, Elkeil Elgenubi, Aladil Algenubi | Arabic | Sco | 16h 05m | -19° 48' | M | Beta (β) Sco (Acrab), Delta (δ) Sco (Dschubba) & Pi (π) Sco |
| Crown of the Forehead, | Bedouin | Sco | 16h 05m | -19° 48' | M | Beta (β) Sco (Acrab), Delta (δ) Sco |

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| Ornamented Headband | | | | | | (Dschubba) & Pi (π) Sco |
| Crown of the Forehead, Iklīl | Arabic | Sco | 16h 05m | -19° 48' | M | Beta (β) Sco (Acraab), Delta (δ) Sco (Dschubba) & Pi (π) Sco |
| Crown of the Forehead, Ornamented Headband | Persian (Book of Fixed Stars) | Lib | 15h 53m | -16° 43' | N | Al Sufi's version: Theta (θ), Kappa (κ) & 42 Lib |
| Crown of Gnosida | Latin | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Crown of Heaven, Dayan Esiru | Akkadian | Dra | 14h 04m | +64° 22' | N | Alpha (α) Dra (Thuban) |
| Crown of Heaven, Diadema Coeli | Latin | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Crown of the Scorpion, Iklīl al-'aqrab, Iklīl al 'Aqrab, Iclarkrau | Arabic | Sco | 16h 00m | -22° 37' | M | Delta (δ) Sco (Dschubba) |
| Crown of Thorns | German | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Crown of Vulcan | Latin | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Crown Prince, Tàizǐ | Chinese | Leo | 11h 47m | +20° 13' | M | 93 Leo |
| Crown Prince, Taizi | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 11h 47m | +20° 13' | M | 93 Leo |
| Crown Prince, Taizi | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 16h 21m | -25° 35' | M | Sigma (σ) Sco |
| Crown Prince, Taizi | Chinese (3 Kingdoms – Ming Dynasty) | UMi | 15h 20m | +71° 49' | N | Gamma (γ) UMi |
| Crown Prince | Chinese | Dra UMi | | | M | Early polar star |
| Crown Prince | Japanese | UMi | 15h 20m | +71° 08' | N | Gamma (γ) UMi |
| Crowned Bull's Head | German | Car | 6h 23m | -52° 41' | M | Stars of Carina |
| Crow's Neck, únuq al-ghuraab, Unuk al Ghyrab, Al Unuḵ al Ghurāb | Persian | Aql | 19h 55m | +6° 24' | M | Beta (β) Aql |
| Crow's Neck, Collum Corvi | Latin | Aql | 19h 55m | +6° 24' | M | Beta (β) Aql |
| Crow's Nest | South African | Tau | 4h 45m | +19° 06' | M | Open cluster NGC 1647 |

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| Crozier | English | Cen | 13h 55m | -47° 17' | M | Epsilon (ε), Zeta (ζ), Nu (ν), & Xi (ξ) 2 Cen |
| Crucifix Cluster | Western | Oph | 16h 32m | -13° 03' | M | Globular cluster M 107 |
| Cruciform Cluster | American | Mon | 6h 40m | +9° 53' | M | Mel 49 |
| Crusade, Fa | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 12h 15m | +57° 01' | M | Delta (δ) UMa |
| Crustacean, Pucwan Tārā | Myanmar | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Crux , Kreuz, Croce, Croix, Croisade, El Crucero, Crusero, Crusiers, Cross Stars, Crossiers, Crossers, Crusero, Cruisiers, Crosers, Crosiers | IAU | Cru | 12h 26m | -63° 05' | S | Crux |
| Cryer, Clamator, Crying, Clamans, Weeping, Plorans, Loud Weeper, Voitís, Clamorous | Latin | Boo | 14h 44m | +27° 04' | M | Boötes |
| Cryer, Przyczek | Polish | Boo | 14h 44m | +27° 04' | M | Boötes |
| Crying, Kū | Chinese | Aqr | 22h 10m | -11° 33' | M | Epsilon (ε) & Mu (μ) Aqr |
| Crying | Chinese (3 Kingdoms – Ming Dynasty) | Cap | 21h 26m | -22° 24' | M | Zeta (ζ) & b Cap |
| Crying Children | Salish | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Crystal Ball Nebula | Western | Tau | 4h 09m | +30° 46' | M | Planetary nebula NGC 1514 |
| Crystals, Keawkosin | Thai | Cnc | 7h 59m | +15° 23' | M | Red dwarf GJ 3470 |
| Cú Chulainn | Celtic (Irish) | Ori | 5h 36m | -1° 12' | M | Orion |
| Cú Chulainn | Celtic (Irish) | CMa | 6h 45m | -16° 43' | | Canis Major |
| Cú Chulainn and Ferdiad Forever Friends | Irish | Gem | 7h 34m | +31° 53' | M | Gemini |
| Cú Roí | Celtic (Irish) | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Cubecos | Celtic (Gaulish) | CMI | 7h 39m | +5° 13' | M | Canis Minor |
| Cubit of the Nile, Pi-Mahi | Coptic | Cnc | 8h 43m | +21° 28' | M | Gamma (γ) & Delta (δ) Cnc |
| Cudgel Bearer, Clavator, Claviger | Latin | Her | 16h 41m | +31° 36' | M | Hercules |

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| Cudgel Bearer, Korynitis, Koryniforos, Korneforos, Kornephoros, Kornephorus | Greek | Her | 16h 41m | +31° 36' | M | Hercules |
| Cudgels | Bulgarian | Ori | 5h 54m | +20° 16' | M | Nu (ν), Xi (ξ), 69, & Chi (χ) 1 & 2 Ori |
| Cultivation Area, Farm, Chacra | Inca | Ori | 5h 36m | -1° 12' | M | Orion |
| Cumaros | Celtic (Gaulish) | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Cumulative Corpse Gas | Chinese (3 Kingdoms – Ming Dynasty) | Cnc | 8h 40m | +19° 40' | M | M 44 |
| Cumulative Corpses, Jīshī | Chinese | Cnc | 8h 40m | +19° 40' | M | M 44 |
| Cup | English | Crt | 10h 59m | -18° 17' | M | Crater |
| Cup, Alkes, al-Ka's, Alkas, Alkis, Alhas, Alker, Elkis | Arabic | Crt | 10h 59m | -18° 17' | M | Alpha (α) Crt |
| Cup, Becher | Saxon | Crt | 10h 59m | -18° 17' | M | Crater |
| Cup, Calix, Poculum, Scyphus | Latin | Crt | 10h 59m | -18° 17' | M | Crater |
| Cup, Kus, Kos, Cōs, Cyathus | Hebrew | Crt | 10h 59m | -18° 17' | M | Crater |
| Cup, Chasha | Belarussian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Cup, Karjus | Estonian | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Cup | Hungarian | Tau | 4h 25m | +29° 48' | M | Sánta 94 |
| Cup, Coupe | French | Crt | 10h 59m | -18° 17' | M | Crater |
| Cup & Spoon | Hungarian | Cyg | 20h 14m | +36° 39' | M | Vastagh 9 |
| Cup Bearer, Pocillator | French | Aql | 20h 23m | +5° 20' | M | See Antinous |
| Cup of Christ's Passion | German | Crt | 10h 59m | -18° 17' | M | Crater |
| Cupped Hand | K'iche' | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Cupunika | Vedic | Tau | 3h 45m | +24° 27' | M | 19 Tau |
| Curls, Forelock, Cirros, Cirrus | Latin | Cnc | 8h 58m | +11° 51' | M | Alpha (α) Cnc (Acubens) |
| Curve, Bengkongor | Suku Bali | Ari | 2h 07m | +23° 27' | M | Aries |
| Curved, Curvus | Latin | Del | 20h 39m | +15° 54' | M | Delphinus |
| Curved, Rabi | Kiribati | Aur | 5h 16m | +45° 59' | M | N/K star in Auriga |
| Curved Array, Gōuchén | Chinese | UMi | 2h 31' | +89° 15' | N | HIP 113116, 2, Delta (δ), Epsilon (ε), & Zeta (ζ) UMi, Alpha (α) UMi (Polaris) |
| Curved Array, Gōuchén | Chinese (3 Kingdoms – | UMi | 2h 31' | +89° 15' | N | HIP 113116, 2, Delta (δ), Epsilon (ε), & Zeta (ζ) UMi, Alpha (α) UMi (Polaris) |

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| | Ming Dynasty) | | | | | |
| Curved Arrow | Western | Com | 12h 53m | +19° 30' | M | 1.5° S of 35 Com. Arrow with curved shaft (HIP 62769, 62724, 62783A, 62904, 63043, & 63068) |
| Curved Knife | German | Aql | 19h 11m | +13° 06' | M | Berkeley 82 |
| Curving Cascade | American | LMi | 10h 42m | +30° 45' | M | Corder 2061. Includes 33, 37, 42, 43, 44, & RX LMi |
| Curving Cascade | American | Lup | 15h 38m | -44° 40' | M | Corder 2890. Includes d, e, g, k1, Lambda (λ), Pi (π) & Epsilon (ϵ) Lup & HIP 76397 |
| Curving Cascade | American | Oph | 17h 23m | -25° 00' | M | Corder 3261. Includes Theta (θ) Oph |
| Curving Cascade | American | Vul | 20h 44m | +25° 10' | M | Corder 4231. Includes 28, 29, 30, 31, & 32 Vul |
| Curving Cascade | American | Cap | 21h 27m | -22° 00' | M | Corder 4419. Includes 33, 35, 36, & Zeta (ζ) Cap & 105853 |
| Curving Cascade | American | Aqr | 23h 27m | -20° 36' | M | Corder 4898. Includes 98, 99, 100, & 101 Aqr |
| Curving Cascade | American | Peg | 00h 04m | +17° 00' | M | Corder 15. |
| Curving Cascade | American | Tuc | 00h 5m | -70° 25' | S | Corder 20. Includes HIP 407, 372, 409, & 558 |
| Curving Cascade | American | Peg | 00h 11m | +59° 56' | M | Corder 32. |
| Curving Cascade | American | Phe | 00h 14m | -40° 24' | M | Corder 49. Includes HIP 1331, 1728, 2017, 2184, 724, 1072, & 2237A |
| Curving Cascade | American | Tuc | 00h 25m | -67° 45' | S | Corder 90. Includes HIP 1764, 2013, 1876, & 2111 |
| Curving Cascade | American | Hyi Tuc | 00h 53m | -74° 35' | S | Corder 149. Includes Lambda (λ) Hyi |
| Curving Cascade | American | Hyi | 1h 00m | -75° 52' | M | Corder 164. Includes HIP 4638A |
| Curving Cascade | American | Oct | 1h 40m | -83° 00' | S | Corder 268. Includes HIP 8291, 7637, 7601 & 8018A |
| Curving Cascade | American | Hyi | 1h 45m | -80° 3' | M | Corder 281. Includes Tau (τ) 2 Hyi |
| Curving Cascade | American | Phe | 2h 11m | -46° 39' | M | Corder 342. Includes HIP 10254, 10278, 10205, 10133, 10018, & 9970 |
| Curving Cascade | American | Cet | 02h 17m | +2° 06' | M | Corder 359. Includes 10723, 10664, |

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| | | | | | | 10600, & 10631 |
| Curving Cascade | American | For | 2h 38m | -30° 14' | M | Corder 413. Includes Iota (i) 1 & 2 For |
| Curving Cascade | American | Cas | 2h 48m | +57° 57' | M | Corder 432. Includes HIP 12972A, 13022, & 13151 |
| Curving Cascade | American | For | 3h 2m | -25° 20' | M | Corder 474. Includes HIP 14122 & 14100 |
| Curving Cascade | American | Cam | 3h 37m | +59° 30' | M | Corder 558. Includes 17083, 17075, 17008, & 16749 |
| Curving Cascade | American | Eri | 3h 52m | -24° 00' | M | Corder 602. Includes Tau (τ) 6, 7, 8, & 9 Eri |
| Curving Cascade | American | Eri | 4h 9m | -17° 43' | M | Corder 637. Includes HIP 19360, 19375, 19421, & 19414 |
| Curving Cascade | American | Eri | 4h 15m | -16° 12' | M | Corder 652. Includes HIP 19856, 19839, 19820, & 19752 |
| Curving Cascade | American | Eri | 4h 24m | -34° 53' | M | Corder 675. Includes HIP 20524, 20398, 20289, & 20613 |
| Curving Cascade | American | Cae | 4h 30m | -42° 4' | M | Corder 689. Includes HIP 20929 |
| Curving Cascade | American | Ret | 4h 32m | -65° 01' | S | Corder 697. Includes HIP 21184 & 21150 |
| Curving Cascade | American | Cae | 4h 50m | -41° 50' | M | Corder 746. Includes HIP 22674, 22430, 22437, 22397, 22551, 22411A, 22389, & 22488 |
| Curving Cascade | American | Lep | 5h 00m | -15° 55' | M | Corder 778. Includes HIP 23237 |
| Curving Cascade | American | Lep | 5h 6m | -3° 28' | M | Corder 795. Includes HIP 23819, 23745, & 23661 |
| Curving Cascade | American | Aur | 5h 8m | +41° 22' | M | Corder 803 |
| Curving Cascade | American | Tau | 5h 99m | +23° 50' | M | Corder 808. |
| Curving Cascade | American | Aur | 5h 14m | +40° 10' | M | Corder 819. Includes HIP 24738, 25143, 24902A, & 24771 |
| Curving Cascade | American | Ori | 5h 13m | -5° 5' | M | Corder 819. Includes HIP 24330 |
| Curving Cascade | American | Aur | 5h 15m | +31° 46' | M | Corder 821. Includes HIP 24662 & 24388 |
| Curving Cascade | American | Ori | 5h 47m | +2° 32' | M | Corder 926. Includes HIP 27216 & 27258A |

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| Curving Cascade | American | Ori | 5h 53m | +6° 6' | M | Corder 952. Includes HIP 27839 & 27751 |
| Curving Cascade | American | Ori | 5h 54m | +8° 10' | M | Corder 957. Includes HIP 27919 |
| Curving Cascade | American | Aur | 5h 57m | +38° 23' | M | Corder 971. Includes HIP 28354, 28131 & 28152 |
| Curving Cascade | American | Aur | 5h 58m | +54° 55' | M | Corder 972. |
| Curving Cascade | American | Ori | 5h 59m | +10° 6' | M | Corder 980. Includes HIP 28398, 28414, & 28337 |
| Curving Cascade | American | Lep | 5h 59m | -11° 41' | M | Corder 988. |
| Curving Cascade | American | Col | 6h 2m | -29° 59' | M | Corder 999. Includes IP 28635 & 28611 |
| Curving Cascade | American | Ori | 6h 10m | -00° 14' | M | Corder 1024. Includes HIP 29253 |
| Curving Cascade | American | CMa | 6h 18m | -28° 58' | M | Corder 1064. Includes HIP 29819 |
| Curving Cascade | American | CMa Col | 6h 19m | -34° 10' | M | Corder 1065. Includes HIP 31688, HIP 31362, 30143, & 30059, & Lambda (λ) CMa, Delta (δ) Col, & Kappa (κ) Col |
| Curving Cascade | American | Ori | 6h 10m | -0° 14' | M | Corder 1023. Includes HIP 29253. |
| Curving Cascade | American | Ori | 6h 16m | +19° 00' | M | Corder 1047. Includes 71 Ori |
| Curving Cascade | American | Ori | 6h 17m | -2° 56' | M | Corder 1051. Includes HIP 29770A |
| Curving Cascade | American | Lyn | 6h 23m | +59° 32' | M | Corder 1080. Includes 1, 2, & 4 Lyn & HIP 30491, 30458, & 30275 |
| Curving Cascade | American | Mon | 6h 25m | +45° 15' | M | Corder 1090. Includes HIP 30602, 30552, & 30492 |
| Curving Cascade | American | Aur | 6h 36m | +45° 15' | M | Corder 1138 |
| Curving Cascade | American | Mon | 6h 56m | -3° 41' | M | Corder 1213. Includes HIP 33395, 33405, 33381, & 33361 |
| Curving Cascade | American | Mon | 6h 58m | -10° 02' | M | Corder 1219. Includes HIP 33602 |
| Curving Cascade | American | Gem | 7h 3m | +25° 26' | M | Corder 1241. Includes HIP 33855, 33893, 33921, & 34061 |
| Curving Cascade | American | CMa | 7h 15m | -18° 57' | M | Corder 1293. Includes HIP 34989 |
| Curving Cascade | American | Pup | 7h 15m | -48° 12' | M | Corder 1296. Includes HIP 35096, 34958, 34921 & 35020 |
| Curving Cascade | American | Pup | 7h 17m | -42° 5' | M | Corder 1307. Includes HIP 35114, 35147, 35376, & 35090 |

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| Curving Cascade | American | Mon | 7h 21m | -8° 52' | M | Corder 1315. Includes HIP 35561, 35642, 35707 & 35594A |
| Curving Cascade | American | Men | 7h 21m | -77° 56' | S | Corder 1321. |
| Curving Cascade | American | CMa | 7h 26m | -21° 00' | M | Corder 1337. Includes HIP 36101 & 35997A |
| Curving Cascade | American | Gem | 7h 44m | +17° 2' | M | Corder 1411. Includes HIP 37769 |
| Curving Cascade | American | Pup | 7h 26m | -21° 00' | M | Corder 1423. Includes HIP 37907 & 37954A |
| Curving Cascade | American | Pup | 7h 49m | -24° 51' | M | Corder 1430. Includes Xi (ξ) Pup |
| Curving Cascade | American | Pup | 7h 52m | -13° 58' | M | Corder 1439. Includes 9 Pup |
| Curving Cascade | American | Pup | 7h 53m | -31° 42' | M | Corder 1444. Includes HIP 38652, 38629, & 38395A |
| Curving Cascade | American | Vol | 7h 58m | -67° 50' | S | Corder 1473. Includes HIP 38809 |
| Curving Cascade | American | Gem | 8h 00m | +9° 59' | M | Corder 1478. Includes HIP 38992, 39058, & 39096 |
| Curving Cascade | American | Hya | 8h 14m | -6° 50' | M | Corder 1539. Including HIP 40281, 40468 & 40419 |
| Curving Cascade | American | Pup | 8h 14m | -35° 30' | M | Corder 1542. Includes HIP 40307, 40344, 40485, 40639, & 40407 |
| Curving Cascade | American | Lyn | 8h 20m | +53° 53' | M | Corder 1570. Includes HIP 41152, 40878, 40677, & 40599 |
| Curving Cascade | American | Pup | 8h 23m | -12° 47' | M | Corder 1590. Includes 22 Pup |
| Curving Cascade | American | UMa | 8h 28m | +62° 35' | N | Corder 1610. |
| Curving Cascade | American | Cnc | 8h 54m | +30° 26' | M | Corder 1717. Includes 57 Cnc & HIP 43732, 43616, & 43549 |
| Curving Cascade | American | Vel | 9h 3m | -49° 47' | M | Corder 1746. Includes HIP 43938, 44317, 44461, 44181A, 44634A, & 44618A |
| Curving Cascade | American | UMa | 9h 7m | +47° 25' | M | Corder 1754. Includes HIP 44830, 44744, & 44727 |
| Curving Cascade | American | Hya | 8h 23m | +4° 30' | M | Corder 1589. |
| Curving Cascade | American | Car | 8h 25m | -55° 25' | M | Corder 1602. Includes HIP 41223, 41285, 41266A, & 41147 |
| Curving Cascade | American | Pup | 8h 26m | -23° 04' | M | Corder 1608. Includes HIP 41354 |

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| Curving Cascade | American | Pup | 8h 28m | -47° 49' | M | Corder 1616. Includes HIP 41498 |
| Curving Cascade | American | Hya | 8h 34m | -9° 59' | M | Corder 1643. Includes HIP 42013 & 42037A |
| Curving Cascade | American | Hya | 8h 37m | -34° 00' | M | Corder 1653. Includes HIP 42510, 42495, 42122, 42065, 41939, 41980, 42406A & 42302 |
| Curving Cascade | American | Vel | 8h 46m | -47° 28' | M | Corder 1688. Includes HIP 43057, 43011, & 43037A |
| Curving Cascade | American | Hya | 9h 24m | -5°25' | M | Corder 1811. Includes HIP 46090 |
| Curving Cascade | American | Vel | 9h 24m | -46° 50' | M | Corder 1812. Includes HIP 46204 & 46067 |
| Curving Cascade | American | Car | 9h 31m | -67° 15' | S | Corder 1848. Includes HIP 46600, 46678A & 46778 |
| Curving Cascade | American | Hya | 9h 32m | -8° 28' | M | Corder 1854. Includes HIP 46717, 46869, & 46801 |
| Curving Cascade | American | LMi | 9h 33m | +36° 30' | M | Corder 1860. Includes 9, 10, & 11 LMi |
| Curving Cascade | American | Leo | 9h 37m | +23° 2' | M | Corder 1872. Includes HIP 47323 & 46938 |
| Curving Cascade | American | Sex | 9h 42m | -7° 58' | M | Corder 1891. Includes HIP 47630, 47588, & 47516 |
| Curving Cascade | American | Hya | 9h 43m | -15° 58' | M | Corder 1896. Includes HIP 47596 |
| Curving Cascade | American | Cam | 9h 47m | +83° 30' | N | Corder 1902. HIP 48154 & 48236 |
| Curving Cascade | American | UMa | 9h 50m | +45° 20' | M | Corder 1914. Includes HIP 48314 & 48271 |
| Curving Cascade | American | Hya | 9h 50m | -24° 33' | M | Corder 1917 |
| Curving Cascade | American | UMa | 10h 00m | +50° 00' | M | Corder 1935. Includes HIP 49408, 49437, 49452, 49415, 49253, & 49224A |
| Curving Cascade | American | UMa | 10h 03m | +44° 30' | M | Corder 1941. Includes HIP 49263 & 49197 |
| Curving Cascade | American | LMi | 10h 08m | +33° 28' | M | Corder 1956. Includes HIP 49680 |
| Curving Cascade | American | Car | 10h 09m | -58° 23' | M | Corder 1961. Includes HIP 49934, 49907, 49723, 49662, 49607, & 49644 |
| Curving Cascade | American | Hya | 10h 10m | -12° 24' | M | Corder 1962. Includes Lambda (λ) Hya |

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| Curving Cascade | American | Car | 10h 12m | -64° 20' | S | Corder 1970. Includes HIP 49833, 49875, 50020 & 50018A. |
| Curving Cascade | American | LMi | 10h 17m | +29° 34' | M | Corder 1983. Includes HIP 89054 & 50374 |
| Curving Cascade | American | Sex | 10h 17m | -2° 00' | M | Corder 1985. Includes HIP 50466, 50354, 50291, 50275, 50322, & 50343 |
| Curving Cascade | American | Sex | 10h 19m | -11° 3' | M | Corder 1991. Includes HIP 50534 & 50515. |
| Curving Cascade | American | Sex | 10h 20m | -5° 13' | M | Corder 1995. Includes HIP 50692, 50658, 50554, & 50552 |
| Curving Cascade | American | Car | 10h 223m | -59° 40' | M | Corder 2007. Including HIP 50919 & 50843. |
| Curving Cascade | American | Ant | 10h 24m | -36° 24' | M | Corder 2010. Includes HIP 50492 & 50510 |
| Curving Cascade | American | Leo | 10h 32m | +24° 25' | M | Corder 2032. Includes HIP 51663, 51562, 51550, 51513, 51377, & 51591A |
| Curving Cascade | American | UMa | 10h 33m | +67° 55' | M | Corder 2037. Includes 32, 35, & 38 UMa. |
| Curving Cascade | American | Car | 10h 42m | -67° 55' | S | Corder 2063. |
| Curving Cascade | American | LMi UMa | 10h 54m | +33° 55' | M | Corder 2091, Raymond 46-46. Includes 46 UMa, 46 & 47 LMi |
| Curving Cascade | American | Vel | 10h 56m | -44° 47' | M | Corder 2095. Includes HIP 53638, 53542, 53343, 53244, 52927, 52855, 52740, & 53782A |
| Curving Cascade | American | Vel | 10h 57m | -42° 10' | M | Corder 2099. Includes HIP 53773, 53605, 53356, 52924, 52710, 52694, 52709 & 53379 |
| Curving Cascade | American | Vel | 11h 00m | -43° 29' | M | Corder 2106. Includes HIP 53784, 53729, 53762, & 53777A |
| Curving Cascade | American | Crt | 11h 12m | -10° 1' | M | Corder 2141. Includes HIP 54737 & 54739 |
| Curving Cascade | American | Cha | 11h 14m | -75° 56' | S | Corder 2150. Includes HIP 54852 |
| Curving Cascade | American | UMa | 11h 16m | +60° 42' | N | Corder 2154. Includes HIP 54964. |

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| Curving Cascade | American | Leo | 11h 17m | +12° 44' | M | Corder 2159. Includes Eta (η) Leo |
| Curving Cascade | American | Car | 11h 17m | -68° 08' | S | Corder 2163. Includes HIP 55046 & HIP 54931 & 55140 |
| Curving Cascade | American | Leo | 11h 22m | +00° 01' | M | Corder 2172. Includes HIP 55496 |
| Curving Cascade | American | Cen | 11h 23m | -58° 18' | M | Corder 2176. Includes HIP 55400, 55336, 55238, & 55518 |
| Curving Cascade | American | Dra | 11h 33m | +68° 50' | N | Corder 2200. Includes HIP 56298 & 56349 |
| Curving Cascade | American | Cha | 11h 47m | -76° 46' | S | Corder 2247. Includes HIP 57505 & 57374 |
| Curving Cascade | American | Leo | 11h 54m | +13° 55' | M | Corder 2265. Includes HIP 58359, 58221, 58069, 57932, 57941, & 58006 |
| Curving Cascade | American | UMa | 11h 58m | +40° 15' | M | Corder 2272. Includes HIP 58003, 58193, 58287, 58277, & 58261A |
| Curving Cascade | American | UMa | 12h 02m | +43° 05' | M | Corder 2279. Includes 67 Uma |
| Curving Cascade | American | Hya | 12h 02m | -26° 23' | M | Corder 2280. Includes HIP 58601 |
| Curving Cascade | American | Oct | 12h 02m | -85° 50' | S | Corder 2283. Includes HIP 59059 |
| Curving Cascade | American | UMa | 12h 06m | +44° 14' | M | Corder 2293. Includes HIP 59020 & 58994 |
| Curving Cascade | American | Crv | 12h 20m | -22° 11' | M | Corder 2330. Includes Zeta (ζ) Crv |
| Curving Cascade | American | Mus | 12h 22m | -64° 48' | S | Corder 2334. Includes HIP 59985, 60183, 60601, 60339, 60570, 60394, 60165, & 59898 |
| Curving Cascade | American | Hya | 12h 26m | -31° 13' | M | Corder 2349 |
| Curving Cascade | American | Hya | 12h 33m | -32° 30' | M | Corder 2369. Includes HIP 61337, 61211, 61172, 61159 |
| Curving Cascade | American | Cru | 12h 45m | -56° 16' | M | Corder 2404. Includes HIP 62058 62026 & 62327 |
| Curving Cascade | American | Vir | 12h 47m | -9° 12' | M | Corder 2409. Includes HIP 62551, 62458, 62383, & 62304 |
| Curving Cascade | American | Hya | 12h 48m | -24° 65' | M | Corder 2411. Includes HIP 62447, 62448, & 62471B |
| Curving Cascade | American | Crv | 12h 49m | -20° 10' | M | Corder 2415. |
| Curving Cascade | American | Cru | 12h 57m | -55° 50' | M | Corder 2432. Includes Mu (μ) 1 & 2 |

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| Curving Cascade | American | Hya | 13h 00m | -26° 46' | M | Corder 2435 |
| Curving Cascade | American | Hya | 13h 03m | -20° 34' | M | Corder 2441. Includes HIP 63538, 63673, & 63738B |
| Curving Cascade | American | Cen | 13h 11m | -60° 08' | S | Corder 2458. Includes HIP 64565, 64580, 64583, 64478A, 64425, & 64033A |
| Curving Cascade | American | Cen | 13h 15m | -41° 9' | M | Corder 2469. Includes HIP 64699, 64585, & 64791A |
| Curving Cascade | American | Mus | 13h 24m | -74° 48' | S | Corder 2469. Includes Iota (ι) 1 & 2 Mus |
| Curving Cascade | American | Vir | 13h 41m | +2° 5' | M | Corder 2530. Includes HIP 66858, 66708, & 66476A |
| Curving Cascade | American | Cen | 13h 54m | -35° 30' | M | Corder 2565. Includes HIP 67851, 67648, 67819A & 67244 |
| Curving Cascade | American | Cen | 13h 56m | -55° 40' | M | Corder 2574. Includes HIP 67956, 67913, 68054, 68101, 67919, & 68162 |
| Curving Cascade | American | Vir | 14h 04m | +4° 30' | M | Corder 2595. Includes HIP 68707, 68783, 68731, & 68680 |
| Curving Cascade | American | Cen | 14h 10m | -45° 00' | M | Corder 2607. Includes HIP 69224 & 69220 |
| Curving Cascade | American | Boo | 14h 16m | +38° 25' | M | Corder 2618. Includes HIP 69891, 69876, 69735, 69580, 69534, 69520, & 69666A |
| Curving Cascade | American | Boo | 14h 19m | +38° 55' | M | Corder 2632. Includes HIP 69888, 69955, 70029, & 70135 |
| Curving Cascade | American | Cen | 14h 22m | -31° 46' | M | Corder 2635. Includes HIP 70126, 70257, & 70307 |
| Curving Cascade | American | Vir | 14h 26m | +00° 56' | M | Corder 2649. |
| Curving Cascade | American | Lib | 14h 28m | -19° 16' | M | Corder 2653. Includes HIP 70889 & 70598 |
| Curving Cascade | American | Lup | 14h 30m | -43° 49' | M | Corder 2659. Includes HIP 70918 & 70976A |
| Curving Cascade | American | Dra | 14h 33m | +63° 20' | N | Corder 2667. Includes HIP 70952 & |

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| Curving Cascade | American | Boo | 14h 37m | +28° 00' | M | Corder 2683. Includes HIP 71612, 71472, & 71468 |
| Curving Cascade | American | Vir | 14h 37m | +5° 45' | M | Corder 2684. |
| Curving Cascade | American | Hya | 14h 42m | -28° 53' | M | Corder 2698. Includes HIP 71971 |
| Curving Cascade | American | Hya | 14h 47m | -27° 25' | M | Corder 2711. Includes HIP 72353 & 72278 |
| Curving Cascade | American | Lib | 14h 49m | -13° 15' | M | Corder 2716. Includes HIP 72731, 72650, 72553, 72442, 72373 & 72347 |
| Curving Cascade | American | Hya | 14h 54m | -28° 17' | M | Corder 2736. Includes HIP 72883, 72930, & 72962 |
| Curving Cascade | American | Lib | 14h 58m | -8° 50' | M | Corder 2763. Includes Delta (δ) Lib |
| Curving Cascade | American | Lib | 14h 59m | -10° 36' | M | Corder 2753. Includes HIP 73349 & 73356 |
| Curving Cascade | American | Cir | 15h 04m | -63° 02' | S | Corder 2771. Includes HIP 73769, 73755, 73728, & 73785 |
| Curving Cascade | American | Lup | 15h 12m | -30° 48' | M | Corder 2790. Includes HIP 74389, 74414 & 74469A |
| Curving Cascade | American | Boo | 14h 58m | +24 50' | M | Corder 2800. Includes HIP 74586 |
| Curving Cascade | American | Ser | 15h 18m | +00° 40' | M | Corder 2809. Includes 4 & 6 Ser |
| Curving Cascade | American | Lib | 15h 20m | -11° 05' | M | Corder 2818. Includes HIP 75075 & 75028 |
| Curving Cascade | American | Lib | 15h 26m | -06° 05' | M | Corder 2842. Includes HIP 75892, 75789, 75739, 75629, 75474, 75325, 75131, & 75158 |
| Curving Cascade | American | Lib | 15h 40m | -23° 50' | M | Corder 2899. Includes 42 Lib |
| Curving Cascade | American | TrA | 15h 40m | -66° 35' | S | Corder 2901. Includes HIP 76755, 77039, & 76919A |
| Curving Cascade | American | Ser | 15h 42m | -06° 57' | M | Corder 2906. Includes HIP 76883, 76964, 76959, & 76965 |
| Curving Cascade | American | UMi | 15h 45m | +82° 39' | N | Corder 2910. Includes HIP 77013 |
| Curving Cascade | American | Sco | 15h 51m | -29° 30' | M | Corder 2930. Includes HIP 77457, 77664, & 77729 |
| Curving Cascade | American | Lup | 15h 56m | -35° 52' | M | Corder 2946. HIP 78118, 78020, & |

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| | | | | | | 78142A |
| Curving Cascade | American | CrB | 15h 58m | +26° 40' | M | Corder 2956. Includes Epsilon (ε) CrB |
| Curving Cascade | American | Dra | 16h 02m | +55° 25' | M | Corder 2961. Includes HIP 78492, 78461, & 78548 |
| Curving Cascade | American | Nor | 16h 07m | -56° 10' | M | Corder 2985. Includes HIP 78803 & 79133 |
| Curving Cascade | American | TrA | 16h 08m | -62° 56' | M | Corder 2990. Includes HIP 79251, 79208, 79079, 78951, & HIP 78978 |
| Curving Cascade | American | Sco | 16h 09m | -17° 08'm | M | Corder 2994. Includes HIP 79169 |
| Curving Cascade | American | Sco | 16h 15m | -15° 50' | M | Corder 3016. Includes HIP 79687 & 79696 |
| Curving Cascade | American | Her | 16h 26m | +15° 58' | M | Corder 3055. Includes HIP 80814, 80684, 80657, 80543, 80555, 80348, & 80317 |
| Curving Cascade | American | Oph | 16h 42m | -02° 05' | M | Corder 3103. Includes HIP 81809 & 81742 |
| Curving Cascade | American | Ara | 16h 43m | -58° 26' | M | Corder 3110. Includes HIP 81850, 82110, 82171, & 81937A |
| Curving Cascade | American | Her | 16h 46m | +27° 05' | M | Corder 3118. Includes HIP 82043 & 82053 |
| Curving Cascade | American | Sco | 16h 53m | -43° 12' | M | Corder 3148. Includes HIP 82829, 92650, 82560 & 82740B |
| Curving Cascade | American | Her | 16h 59m | +17° 25' | M | Corder 3172. Includes HIP 83213, 83170, 83115, 83108, 83212, & 83260 |
| Curving Cascade | American | Aps | 17h 00m | -77° 30' | S | Corder 3183 |
| Curving Cascade | American | Ara | 17h 02m | -58° 58' | M | Corder 3192. Includes HIP 83323, 83174 & 83268A |
| Curving Cascade | American | Oph | 17h 04m | -24° 12' | M | Corder 3196. Includes HIP 83540 & 83461 |
| Curving Cascade | American | Oph | 17h 06m | -23° 54' | M | Corder 3206. |
| Curving Cascade | American | Ser | 17h 18m | -16° 05' | M | Corder 3244. Includes 84647, 84675, & 84649 |
| Curving Cascade | American | Oph Sco | 17h 22m | -24° 55' | M | Corder 3258. Includes 32 Sco, Theta (θ) Oph, HIP 84907, & 85071 |

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| Curving Cascade | American | Ara | 17h 26m | -48° 48' | M | Corder 3270. Includes HIP 85337, 85342 & 85326 |
| Curving Cascade | American | Aps | 17h 26m | -73° 06' | S | Corder 3272. Includes HIP 85328 |
| Curving Cascade | American | Ser | 17h 30m | -15° 47' | M | Corder 3287. Includes HIP 85600 |
| Curving Cascade | American | Oph | 17h 30m | -17° 30' | M | Corder 3288. Includes HIP 85719 & 85632 |
| Curving Cascade | American | Sco | 17h 30m | -33° 40' | M | Corder 3289. Includes HIP 85588, 85680, 85701, 85786, & 85641A |
| Curving Cascade | American | Sco | 17h 31m | -32° 00' | M | Corder 3293. Includes HIP 85811 & 85752 |
| Curving Cascade | American | Oph | 17h 35m | -21° 59' | M | Corder 3308. Includes 52 Oph |
| Curving Cascade | American | Ara | 17h 35m | -48° 35' | M | Corder 3310. Includes HIP 85968 & 85975 |
| Curving Cascade | American | Dra | 17h 39m | +65° 25' | N | Corder 3326. Includes HIP 86469 |
| Curving Cascade | American | Aps | 17h 40m | -70° 40' | S | Corder 3333. Includes HIP 86381 |
| Curving Cascade | American | Sgr | 17h 52m | -28° 27' | M | Corder 3387. Includes HIP 87429 & 97455 |
| Curving Cascade | American | Aps | 17h 58m | -71° 50' | S | Corder 3407. Includes HIP 87772 & 87758 |
| Curving Cascade | American | Her | 18h 02m | +20° 54' | M | Corder 3429. Includes 96 Her |
| Curving Cascade | American | Her | 18h 07m | +15° 46' | M | Corder 3462. Includes HIP 88590, 88689, 88766, 88772 & 88778 |
| Curving Cascade | American | Sgr | 18h 08m | -35° 59' | M | Corder 3472. Includes HIP 88805 |
| Curving Cascade | American | Lyr | 18h 18m | +40° 24' | M | Corder 3519. Includes 89654 & 89603A |
| Curving Cascade | American | Dra | 18h 20m | +54° 35' | M | Corder 3526. Includes HIP 89857 & 89730 |
| Curving Cascade | American | Sgr | 18h 24m | -26° 17' | M | Corder 3543. Includes HIP 90184 & 90128A |
| Curving Cascade | American | Sgr | 18h 28m | -22° 50' | M | Corder 3565. Includes HIP 90513 |
| Curving Cascade | American | Dra | 18h 29m | +55° 30' | M | Corder 3570. Includes HIP 90423, 90527, & 90495 |
| Curving Cascade | American | CrA | 18h 31m | -43° 38' | M | Corder 3587. Includes HIP 90842, 90782, 90674, & 90597 |

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| Curving Cascade | American | Her | 18h 38m | +14° 52' | M | Corder 3610. Includes HIP 91518, 91377, 91313, 91390, & 91408 |
| Curving Cascade | American | Pav | 18h 40m | -59° 05' | M | Corder 3618. Including HIP 91565, 91512, 91464, & 91516 |
| Curving Cascade | American | Sct | 18h 43m | -07° 46' | M | Corder 3634. Includes HIP 91867. |
| Curving Cascade | American | Ser | 18h 44m | +03° 10' | M | Corder 3641. Includes HIP 91850 & 91893A |
| Curving Cascade | American | Tel | 18h 53m | -49° 48' | M | Corder 3686. Includes HIP 92799 & 92678 |
| Curving Cascade | American | Sgr | 18h 58m | -36° 16' | M | Corder 3720 |
| Curving Cascade | American | Vul | 18h 59m | +23° 58' | M | Corder 3724. Includes HIP 93150 & 93127 |
| Curving Cascade | American | Aql | 19h 04m | +17° 20' | M | Corder 3746. Includes HIP 93671, 93645, 93586, 93566, & 93601A |
| Curving Cascade | American | Sgr | 19h 04m | -18° 55' | M | Corder 3748. Includes HIP 93077, 93543, 93537A, 93224, & 92950 |
| Curving Cascade | American | CrA | 19h 06m | -37° 56' | M | Corder 3758. Includes Alpha (α) CrA (Meridiana) |
| Curving Cascade | American | Sgr | 19h 08m | -23° 05' | M | Corder 3768. Includes HIP 94122 & 94041 |
| Curving Cascade | American | Dra | 19h 17m | +74° 42' | N | Corder 3803. Includes HIP 94508 & 94775 |
| Curving Cascade | American | Lyr | 19h 19m | +37° 20' | M | Corder 3823. Includes HIP 94981 & 94932 |
| Curving Cascade | American | Aql | 19h 19m | +00° 26' | M | Corder 3827. Includes 23 & 24 Aql |
| Curving Cascade | American | Sgr | 19h 19m | -13° 20' | M | Corder 3829 |
| Curving Cascade | American | Cyg | 19h 24m | +27° 50' | M | Corder 3846 |
| Curving Cascade | American | Aql | 19h 29m | +01° 56' | M | Corder 3866. Includes 35 Aql |
| Curving Cascade | American | Sgr | 19h 30m | -29° 36' | M | Corder 3870. Includes HP 95991 & 95941 |
| Curving Cascade | American | Dra | 19h 36' | +69° 50' | N | Corder 3893. Includes Sigma (σ) Dra |
| Curving Cascade | American | Aql | 19h 37m | -00° 30' | M | Corder 3902. Includes Iota (ι) Aql |
| Curving Cascade | American | Dra | 19h 47m | +63° 59' | N | Corder 3947. Includes HIP 97399 |

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| Curving Cascade | American | Cyg | 19h 56m | +58° 35' | M | Corder 3991. Includes 23 Cyg |
| Curving Cascade | American | Tel | 19h 58m | -54° 05' | M | Corder 4009. Includes HIP 98048, 98112, 98327, 98317 & 98196A |
| Curving Cascade | American | Pav | 19h 58m | -66° 25' | M | Corder 4010 |
| Curving Cascade | American | Cyg | 20h 01m | +37° 03' | M | Corder 4023. Includes 25 Cyg |
| Curving Cascade | American | Sgr | 20h 01m | -26° 03' | M | Corder 4025. Includes HIP 98479 & 98521 |
| Curving Cascade | American | Aql | 20h 11m | -00° 49' | M | Corder 4060. Includes Theta (θ), 62, 64, & 66 Aql |
| Curving Cascade | American | Cyg | 20h 11m | +57° 25' | M | Corder 4068. Includes HIP 99414 & 99561 |
| Curving Cascade | American | Oct | 20h 14m | -74° 35' | S | Corder 4090. Includes HIP 99219 & 99959A |
| Curving Cascade | American | Aql | 20h 15m | -01° 07' | M | Corder 4095. Includes HIP 99797 |
| Curving Cascade | American | Aql | 20h 16m | +07° 52' | M | Corder 4099 |
| Curving Cascade | American` | Aql | 20h 16m | +04° 27' | M | Corder 4100. Includes HIP 99894 & 99867A |
| Curving Cascade | American | Cyg | 20h 22m | +41° 05' | M | Corder 4129. Includes HIP 100434, 100501, & 100548 |
| Curving Cascade | American | Del | 20h 22m | +19° 40' | M | Corder 4130. Includes HIP 100500, 100381 & 100397A |
| Curving Cascade | American | Dra | 20h 23m | +64° 02' | N | Corder 4134. Includes HIP 100553, 100059, 100357 & 99832. |
| Curving Cascade | American | Sgr | 20h 26m | -40° 56' | M | Corder 4150. |
| Curving Cascade | American | Tel | 20h 26m | -53° 13' | M | Corder 4152. Includes HIP 100627 & 100752 |
| Curving Cascade | American | Del | 20h 27m | +03° 00' | M | Corder 4153. Includes HIP 101114, 100969, & 100797 |
| Curving Cascade | American | Del | 20h 32m | +17° 00' | M | Corder 4176. Includes HIP 101371, 101290, & 101219 |
| Curving Cascade | American | Ind | 20h 41m | -51° 47' | M | Corder 4223. Includes HIP 102640 |
| Curving Cascade | American | Cyg | 20h 53m | +36° 44' | M | Corder 4262. |
| Curving Cascade | American | Equ | 21h 07m | +09° 06' | M | Corder 4318. Including 104325 & 104274 |

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| Curving Cascade | American | Cep | 21h 12m | +78° 00' | N | Corder 4339. Includes HIP 104736 |
| Curving Cascade | American | Cep | 21h 14m | +64° 25' | N | Corder 4348. Includes HIP 104886, 104900, & 104778A |
| Curving Cascade | American | Mic | 21h 18m | -39° 10' | M | Corder 4375. Includes HIP 105090, 105086, 105198, 105260, & 105289A |
| Curving Cascade | American | Cyg | 21h 19m | +39° 03' | M | Corder 4376. Includes Sigma (σ) Cyg |
| Curving Cascade | American | Pav | 21h 20m | -68° 35' | S | Corder 4385. Includes HIP 105509 & 105191 |
| Curving Cascade | American | Cyg | 21h 23m | +49° 15' | M | Corder 4399. HIP 105722, 105497, 105282, 105866, 105733, 105540A, & 105290 |
| Curving Cascade | American | Cyg | 21h 25m | +44° 16' | M | Corder 4409. Includes HIP 105741 & 105709 |
| Curving Cascade | American | Oct | 21h 27m | -83° 05' | S | Corder 4420. Includes HIP 105511, 106259, 106474 & 104997A |
| Curving Cascade | American | Gru | 21h 30m | -38° 00' | M | Corder 4437. Includes HIP 106056, 106123, 106098, 106116, & 106203A |
| Curving Cascade | American | PsA | 21h 34m | -27° 36' | M | Corder 4458. Includes HIP 106490, 106576, 106180, & 106438 |
| Curving Cascade | American | Cep | 21h 35m | +83° 45' | N | Corder 4459. Includes HIP 107334 & 105644A |
| Curving Cascade | American | Cyg | 21h 36m | +45° 20' | M | Corder 4464. Includes Rho (ρ) Cyg, HIP 106507, 106420, & 106642 |
| Curving Cascade | American | Peg | 21h 37m | +10° 18' | M | Corder 4469 |
| Curving Cascade | American | Cep | 21h 42m | +64° 35' | M | Corder 4484. Includes HIP 107192 & 106869 |
| Curving Cascade | American | Cap | 21h 44m | -19° 39' | M | Corder 4494. Includes Hip 107304 & 107238 |
| Curving Cascade | American | Aqr | 21h 51m | +00° 52' | M | Corder 4518. Includes HIP 107895, 107886, & 107816 |
| Curving Cascade | American | Oct | 21h 52m | -77° 20' | S | Corder 4521. Includes HIP 108162A |
| Curving Cascade | American | Cep | 21h 56m | +67° 38' | N | Corder 4540. Includes HIP 108027, 108151, 108387 & 208411 |
| Curving Cascade | American | Cep | 22h 04m | +63° 35' | N | Corder 4567. Includes HIP 108897 & |

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| | | | | | | 108902A |
| Curving Cascade | American | PsA | 22h 07m | -28° 04' | M | Corder 4584. Includes HIP 109116, 109189, & 109230 |
| Curving Cascade | American | Cep | 22h 08m | +61° 03' | M | Corder 4588. Includes HIP 109295, 109311 & 109254A |
| Curving Cascade | American | Aqr | 22h 08m | -07° 34' | M | Corder 4592. Includes HIP 109378 |
| Curving Cascade | American | Lac | 22h 12m | +49° 10' | M | Corder 4611. Includes HIP 109503, 109706, 109727 & 109829A |
| Curving Cascade | American | Cep | 22h 15m | +79° 57' | M | Corder 4626. |
| Curving Cascade | American | Aqr | 22h 21m | -22° 37' | M | Corder 4649 |
| Curving Cascade | American | Peg | 22h 23m | +22° 00' | M | Corder 4652. Includes HIP 110559 |
| Curving Cascade | American | Tuc | 22h 23m | -57° 35' | M | Corder 4656. Includes HIP 110311, 110649, 109955 & 110842A |
| Curving Cascade | American | Peg | 22h 27m | +30° 56' | M | Corder 4670. Includes HIP 110809 |
| Curving Cascade | American | Peg | 22h 28m | +04° 33' | M | Corder 4678. Includes 34, 35, & 37 Peg |
| Curving Cascade | American | Peg | 22h 31m | +09° 10' | M | Corder 4690. Includes HIP 111177 |
| Curving Cascade | American | Gru | 22h 31m | -49° 15' | M | Corder 4693. Includes HIP 111143 |
| Curving Cascade | American | Cep | 22h 44m | +77° 30' | N | Corder 4742. Includes HIP 112036 |
| Curving Cascade | American | Peg | 22h 47m | +09° 04' | M | Corder 4757 |
| Curving Cascade | American | PsA | 23h 01m | -25° 02' | M | Corder 4803. Includes HIP 113593, 113562, 113570, 113623 & 113574 |
| Curving Cascade | American | Cep | 23h 06m | +64° 10' | M | Corder 4825. Includes HIP 114307, 114070, 113947, 113793, 113249, 113218, 113907A, 113461A, 113306A, & 113301 |
| Curving Cascade | American | Gru | 23h 06m | -38° 54' | M | Corder 4828. Includes Nu (v) Gru, & HIP 114127, & 113997 |
| Curving Cascade | American | Tuc | 23h 13m | -61° 50' | S | Corder 4844. Includes HIP 114582A |
| Curving Cascade | American | Cep | 23h 18m | +64° 12' | N | Corder 4864. Includes HIP 114816, 114990, 115047, & 114898A |
| Curving Cascade | American | Peg | 23h 18m | +18° 43' | M | Corder 4866. Includes HIP 115032 & 115100 |
| Curving Cascade | American | Aqr | 23h 24m | -17° 46' | M | Corder 4885. Includes HIP 115526 & |

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| | | | | | | 115505 |
| Curving Cascade | American | Scl | 23h 25m | -27° 22' | M | Corder 4888. Includes HIP 115796, 115681, & 115518A |
| Curving Cascade | American | Scl | 23h 26m | -31° 55' | M | Corder 4892. Includes HIP 115794, 115676, & 115659 |
| Curving Cascade | American | Peg | 23h 29m | +31° 51' | M | Corder 4904. Includes HIP 116005, 115921, & 115896 |
| Curving Cascade | American | Peg | 23h 29m | +18° 35' | M | Corder 4905. Includes HIP 115847 & 116067A |
| Curving Cascade | American | Peg | 23h 41m | -41° 39' | M | Corder 4951. Includes HIP 116809 & 116880A |
| Curving Cascade | American | Cas | 23h 44m | +56° 24' | M | Corder 4959. Includes HIP 116969 |
| Curving Cascade | American | And | 23h 51m | +43° 30' | M | Corder 4977. Includes HIP 117620, 117695A & 117565A |
| Curving Cascade | Hungarian | UMi | 16h 30m | +80° 18' | N | Cseh 4 |
| Curving Cascade | Hungarian | Men | 7h 21m | -77° 54' | S | Cseh 24 |
| Curving Cascade | Hungarian | Mic | 20h 39m | -27° 46' | M | Cseh 47 |
| Curving Cascade | Hungarian | Sex | 9h 42m | -7° 57' | M | Kernya 19 |
| Curving Cascade | Hungarian | CMa | 7h 08m | -13° 52' | M | Kernya 33/Sánta 71 |
| Curving Cascade | Hungarian | Aqr | 23h 23m | -17° 47' | M | Sánta 135 |
| Curving Cascade | Hungarian | Lib | 15h 08m | -1° 03' | M | Sánta 139 |
| Curving Cascade | Hungarian | Gem | 6h 08m | +26° 29' | M | Sánta 146. Includes HD 252102 |
| Custom, Alaraph, Al Araph' | Arabic | Vir | 11h 50m | +1° 45' | M | Beta (β) Vir |
| Custom, Shibolet | Hebrew | Vir | 11h 50m | +1° 45' | M | Virgo |
| Customary Cat, Cattos Pallucos | Celtic (Gaulish) | Tau | 4h 35m | +16° 30' | M | Hyades |
| Cut Short Hand, Kaff al-jadmā' | Arabic | Cet | 2h 59m | +8° 54' | M | Alpha (α) Cet (Menkar) |
| Cut Short Hand, Kaffaljdhma, Al Kaff al Jidhmah, Kafalgidma, Alkaffaljdhina, al-Kaff al-Jadhma', Al Kaff Algeria | Arabic | Cet | 2h 43m | +3° 14' | M | Gamma (γ) Cet |
| Cut Short Hand, Kaff al Jidmah | Arabic | Cet | 2h 39m | +0° 19' | M | Delta (δ), Mu (μ), & Xi (ξ) 1 & 2 Cet |
| Cutter, The, Zuqaqipu, Zuqaqipu, Zuqaqipu | Akkadian | Sco | 16h 29m | -26° 25' | M | Scorpius |

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| Cutter, The, Zuqaqipu | Persian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Cutters, Kṛttikā, Krittika, Kritika, Kṛttikās, Kārtikā, Kṛttikah, Krittikā, Karteek, Kartiguey, Krttika, Critica | Vedic | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Cutters, Mindruk, Smin Drug | Tibetan | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Cutters, Kyattika | Myanmar | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Cutters, Krttika, Karteka, Keticka | Javanese | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Cybele | Greek | Vir | 13h 25m | -11° 09' | M | Virgo |
| Cyclopes | Greek | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Cygnus , Cygne, Cigno, Cisne, Schwan | IAU | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Cygnus Box | American | Cyg | 22h 01m | +52° 58' | M | Leiter 7 |
| Cygnus Loop, Veil Nebula | Western | Cyg | 20h 50m | +30° 40' | M | Supernova Remnant |
| Cyllarus | Latin | Equ | 21h 15m | +5° 14' | M | Equuleus |
| Cyllenius | Greek | Per | 3h 24m | +49° 51' | M | Perseus |
| Cymbal, Azzango | German | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Czar's Cross, Tsarou Krest | Belarussian | Cyg | 20h 22m | +40° 15' | M | Cygnus |
| D | English | Per | 4h 09m | +49° 30' | M | Open cluster NGC 1513 |
| D | Western | Eri | 3h 39m | -1° 45' | M | 8 stars 6° N of Letter F asterism (including HIP 17017, 17079, & 17132) |
| D, David's D | English | Tri | 1h 50m | +27° 04' | M | Col 21. Brightest star HIP 8545A |
| Da Huo | Chinese | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Da Liang | Chinese | Tau | 4h 35m | +16° 30' | M | Taurus |
| Dabih Major | Latin | Cap | 20h 20m | -14° 46' | M | Beta (β) 1 Cap |
| Dabih Minor | Latin | Cap | 20h 20m | -14° 47' | M | Beta (β) 2 Cap |
| Dagger, Pugio | German | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Dagger | American | CrB | 15h 20m | +29° 47' | M | Corder 2817. Includes Omicron (o) CrB |
| Dagon | Syrian | Cet | 3h 02m | +4° 05' | M | Cetus |
| Dagon | Latin | Psc | 1h 02m | +7° 53' | M | Pisces |
| Dam | English | Eri | 2h 58m | -40° 18' | M | Theta (θ) Eri |
| Damu, mul da-mu | Chaldean | N/K | | | | N/K |

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| Dance, Batere, Nei Batere | Kiribati | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Dance of the Widows, Su Ballu de sas Fiudas | Sardinian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Dancer | Andean | Cas Cep | 1h 25m | +60° 14' | N | Delta (δ) Cas (Ruchbah), Iota (ι) Cep & Iota (ι) Cas |
| Dancer, Trotting Camel, Arrakis, Alrakis, Errakis, 'ar-Rāqīṣ, Ar-Raaqīs, or Ar-Raaqīs | Arabic | Dra | 17h 05m | +54° 27' | M | Mu (μ) Dra |
| Dancer, al-rāqes | Arabic | Her | 16h 41m | +31° 36' | M | Hercules |
| Dancer, Saltator | Latin | Her | 16h 41m | +31° 36' | M | Hercules |
| Dancer, Upopo Keta | Ainu | UMa | 12h 15m | +57° 01' | N | Big Dipper |
| Dancers | Iroquois | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Dancers, Choreutae, Circenes, Saltatores | Greek | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris), Beta (β) UMi (Kochab), Gamma (γ) 1 & 2 UMi, Delta (δ) UMi, & Epsilon (ε) UMi |
| Dancing, Twisting, Turning, Dingolay | Trinidad & Tobago | Leo | 11h 04m | -2° 30' | M | HIP 54158 (Dingolay) |
| Dandedare Pila | Kolam | Sco | 17h 37m | -42° 59' | M | Tail of Scorpius |
| Dandelion, Cosmic Dandelion | Western | Sgr | 18h 03m | -27° 53' | M | Open cluster NGC 6520 |
| Dandelion | Hungarian | Cas | 00h 55m | +67° 06' | N | Vastagh 22 |
| Dandelion Puffball | Western | Aql | 19h 05m | -05° 59' | M | Planetary nebula NGC 6751 |
| Danger, Wei | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) |
| Daniela Alejandra Ayala | Northern Andes | N/K | | | | N/K |
| Daniel's Lion | N/K | Leo | 10h 08m | +11° 57' | M | Leo |
| Danu | Celtic (Irish) | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Danu | Myanmar | Sgr | 18h 55m | -26° 17' | M | Sagittarius |
| Dapi'chi | Toba | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Dark Camel | Arabic | UMa | 12h 54m | +55° 57' | M | Epsilon (ε) UMa |
| Dark Canopus, Il Canopo Fosco | Italian | Cru | 12h 50m | -62° 30' | S | Coal Sack Nebula (C99) |
| Dark Cigar | Western | Cyg | 21h 48m | +47° 30' | M | Dark nebula Barnard 168 |
| Dark Doodad | American | Mus | 12h 25m | -71° 42' | S | Dark nebula NGC 4372 |

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| Dark Green, al-akhdar | Arabic | N/K | | | | N/K |
| Dark Horse Nebula | Western | Oph | 17h 24m | -22° 29' | M | Dark nebula |
| Dark One, Celaeno | Greek | Tau | 3h 44m | +24° 17' | M | 16 Tau |
| Dark Sea Horse | Western | Cep | 20h 50m | +60° 10' | N | Barnard 150 |
| Dark Shark Nebula | Western | Cep | 22h 14m | +73° 25' | N | Dark nebula LDN 1235 |
| Dark Skin | Mapuche | N/K | | | | Unidentified dark nebula in Milky Way |
| Dark Wolf Nebula | Western | Lup | 15h 42m | -34° 08' | M | Dark nebula Barnard 228 |
| Darkness, al-Dhulaīm | Arabic | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) |
| Darkening, Dumanni Prinnios | Gaulish | Sgr | 18h 27m | -25° 25' | M | Sagittarius |
| Darkness, Timir | Bengali | Oph | 16h 28m | -13° 24' | M | HIP 80687 |
| Darkness, al-Dhulaīm, Al Dalim, Dalim | Arabic | Eri | 3h 12m | -28° 59' | M | Alpha (α) Eri (Achernar) |
| Darkness Stars, Ekel Ek | Yucatec | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Dart | American | Sco | 17h 40m | -36° 56' | M | Open cluster NGC 6400 |
| Dart, Jaculum | Latin | Sge | 19h 40m | +18° 00' | M | Sagitta |
| Darth Vader's Starfighter | Western | Cet | 2h 27m | -1° 09' | M | Galaxy NGC 936 |
| Darts, Na Kao | Hawaiian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Date Clusters | Arabic | Cen Cru Hya | 12h 31m | -57° 06' | M | Multiple lines starting at Xi (ξ) Hya |
| Date Palm Fruit, ihlilagji | Persian | UMi | 2h 31m | +89° 16' | N | Ursa Minor |
| Date Palm Fruit, Myrobalanum, Myrobalanaris | Latin | UMi | 2h 31m | +89° 16' | N | Ursa Minor + Camelopardalis |
| Daughter of Minos, la Figliuola di Minoi | Italian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Daughter of Ursa, Filia Ursae | French | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Daughters of Na'sh | Bedouin | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Daughters of Na'sh, Bani Na'sh | Arabic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Daughters of the Bier | German | Dra UMi | 14h 50m | +74° 09' | N | UMi & part of Dra |
| Daughters of the Bier, Benetnash, Benetnasch, Banāt un-Na'ash, Benenas, | Arabic | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa (Alkaid) |

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| Benethasch, Beneath As, Benetnasch, Benatnasch, Benenaim, Bennenatz, Benetenasch, Benenacx, Bennenazc, Benat Elnanschi, Beninax, Benenath, Benenatz, Bennenazc, Benat Elnanschi, Beninax, Benenath, Benenatz, Beneth As | | | | | | |
| Daughters of the Lesser Bier, Banāt al Na'ash al Şuġhrā | Arabic | UMi | 14h 50m | +74° 09' | N | Little Dipper |
| Daughters of the Night, Tintsdiş, Ettreyya | Ayt Xebbac | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Daughters of the Sky God, Khunuseti | Nama | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Daughters of the Sky God | San | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Daughters of the Tabernacle, Filiae Tabernaculi | Italian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| DAVe | Western | Aql Cyg Lyr | 18h 36m | +38° 36m | M | Alpha (α) Cyg (Deneb), Alpha (α) Aql (Altair), & Alpha (α) Lyr (Vega) |
| David | German | Per | 3h 24m | +49° 51' | M | Perseus |
| David | German | CMA | 6h 45m | -16° 43' | | Canis Major |
| David | Italian | Lyr | 18h 36m | +38° 47' | M | Lyra |
| David With the Head of Goliath, Davides cum Capite Goliathi | German | Per | 3h 24m | +49° 51' | M | Perseus |
| David's Chariot | Romanian | UMa | 11h 03m | +61° 44' | M | Big Dipper |
| David's Crown | German | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| David's Harp | German | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Dawn, Koit | Estonian | Lyn | 7h 21m | +58° 16' | M | XO-4 |
| Dawn Heart's Child | /Xam | Leo | 10h 08m | +11° 58' | M | Alpha (α) Leo (Regulus) |
| Dawn Star, yeġká tthén | Dëne Suhne | N/K | | | | N/K |
| Dawn's Great Stars | Romanian | CMA Ori | 5h 36m | -1° 12' | M | Alpha (α) Tau (Aldebaran), belt of Orion, & Alpha (α) CMA (Sirius) |

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| | | Tau | | | | |
| Day Star, Dagstjarna, Dagstrjerne | Norse | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Day Star, Morgun Stjarna | Icelandic | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Day Star, Tagstern, Tag Stern, tagasterno | Saxon | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| De Mairan's Nebula, Mairan's Nebula | French | Ori | 5h 35m | -5° 16' | M | HII region Messier 43 |
| Dead, Surnu | Estonian | Tau | 5h 37m | +21° 08' | M | Zeta (ζ) Tau |
| Dead Horse | Armintxe | Cyg | 20h 45m | +57° 34' | M | HIP 102431, 101164, 103598, & 26 & 33 Cyg |
| Dead Man's Chest | Western | Sgr | 18h 03m | -27° 53' | M | Open cluster NGC 6520 |
| Deaf, Wumba | Weilwan | Car | 6d 23m | -52° 41' | S | Alpha (α) Car (Canopus) |
| Death, Kimi | Mayan | Leo Hya | 9h 39m | -1° 08' | M | Xi (ξ) & 43 Leo & Iota (ι) Hya |
| Death Star, Mulu Bat | Akkadian | Vir | 14h 16m | -6° 00' | M | Iota (ι) Vir |
| Deborah | German | Cas | 0h 40m | +56° 32' | M | Cassiopeia |
| Decacord, Decachordum | Latin | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Decayed Mortar, Bājìjiù | Chinese | PsA Gru | 22h 52m | -32° 52' | M | Gamma (γ) & 19 PsA & Gamma (γ) & Lambda (λ) Gru |
| Decayed Mortar | Chinese (3 Kingdoms – Ming Dynasty) | Gru | 22h 16m | -41° 37' | M | Mu (μ) 2, Alpha (α), Beta (β), & Rho (ρ) Gru |
| Deep Beginning, To Polo | Dagon | CMa | 6h 45m | -16° 43' | | Canis Major |
| Deep Space in a Reef, Mataro | Kiribati | N/K | | | | N/K |
| Deer, Cervus | English | Mon | 7h 41m | -9° 33' | M | Monoceros |
| Deer | Greek | Sex | 10h 07m | -0° 22' | M | Sextans |
| Deer | Egyptian | Cam | 3h 50m | +71° 19' | N | Camelopardalis |
| Deer, Mriga, Harnu, Mrigaçiras | Vedic | Ori | 5h 36m | -1° 12' | M | Orion |
| Deer, Halni, Halini, Harini | Banjara | Ori | 5h 36m | -1° 12' | M | Orion |
| Deer, Mekam | Kolam | Cen Hya | 14h 06m | -36° 22' | M | Stars between Cen & Hya |
| Deer | Tepehuán | Ori | 5h 36m | -1° 12' | M | Belt of Orion |

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| Deer | Skidi Pawnee | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Deer, Šikwīw | Ikoots | Sgr | 18h 24m | -34° 23' | M | Sagittarius |
| Deer, Elnias | Lithuanian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Deer, Veado | Tupi Guarani | Car Cru Mus Vel | 9h 17m | -59° 16' | S | Neck Kappa (κ) & Delta (δ) Vel & Iota (ι) Car. Hindquarters Crux |
| Deer | K'iche | Sgr | 18h 55m | -26° 17' | M | Sagittarius |
| Deer, Sidos | Celtic (Gaulish) | Lib Vir | 13h 25m | -11° 09' | M | Virgo + Libra |
| Deer & Arrow | Kazakh | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Deer & Arrow | Kyrgyz | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Deer & Arrow | Tibetan | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Deer & Arrow | Tuvan | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Deer & Arrow | Altai | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Deer & Arrow | Khakas | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Deer & Arrow | Teleut | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Deer & Arrow | Telengit | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Deer & Arrow | Tofalar | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Deer & Arrow | Buryat | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Deer & Arrow | Mongol | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Deer & Arrow | Mohave | Ori | 5h 36m | -1° 12' | M | Orion |
| Deer & Arrow | Kumeyaay | Ori | 5h 36m | -1° 12' | M | Orion |
| Deer & Arrow | Cocopah | Ori | 5h 36m | -1° 12' | M | Orion |
| Deer & Arrow | Seri | Ori | 5h 36m | -1° 12' | M | Orion |
| Deer & Arrow | Ivilyuqaletem | Ori | 5h 36m | -1° 12' | M | Orion |
| Deer & Arrow | Payómkawichum | Ori | 5h 36m | -1° 12' | M | Orion |
| Deer & Arrow | Kuupangaxwichem | Ori | 5h 36m | -1° 12' | M | Orion |
| Deer & Arrow | Western Apache | Ori | 5h 36m | -1° 12' | M | Orion |
| Deer & Arrow | Mescalero | Ori | 5h 36m | -1° 12' | M | Orion |
| Deer & Arrow | Lipan | Ori | 5h 36m | -1° 12' | M | Orion |
| Deer & Arrow | Southern Ute | Ori | 5h 36m | -1° 12' | M | Orion |
| Deer Horn, su corru 'e chervu | Sardinian | Per | 3h 24m | +49° 51' | M | Perseus |

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| Deer Horns, Gituw | Palikur | Sco | 17h 33m | -37° 06' | M | Tail of Scorpius |
| Deer Hunter, Mrgavyadha | Vedic | CMa | 6h 45' | -16° 43m | M | Alpha (α) CMa (Sirius) |
| Deer Hunter, Mrgavyadha | Vedic | CMI | 7h 39m | +5° 13' | M | Canis Minor |
| Deer Lick Group | Western | Peg | 22h 37m | +34° 25' | M | NGC 7335, 7336, 7337, & 7340 |
| Deer Sisters | Paiute | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Deer Skull | American | Pup | 8h 04m | -28° 08' | M | Open cluster NGC 2527 |
| Deer Slayer, Lubdhaka | Vedic | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Deer's Head, Mrigashira, Mṛgaśiraṣa, Mārgaśīrṣa, Mṛgaśira, Muwasirasa, āgrahāyaṇī, Agrahayani, Mrigasiras | Vedic | Ori | 5h 55m | +7° 24' | M | Upper part of Orion |
| Deer's Head, Mrigashira | Vedic | Ori | 5h 35m | +9° 55' | M | Lambda (λ) & Phi (φ) 1 & 2 Ori |
| Deer's Head, Migathi | Myanmar | Ori | 5h 55m | +7° 24' | M | Upper part of Orion |
| Deer's Head, Mgo, Go | Tibetan | Ori | 5h 35m | +9° 56' | M | Lambda (λ) Ori |
| Defective Cat, Cat Palug | Celtic (Gaulish) | Tau | 4h 35m | +16° 30' | M | Hyades |
| Defective Star, Defectum Sidus | Latin | Her | 16h 41m | +31° 36' | M | Hercules |
| Deibui | Mabuiag | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Deified Judge of Disaster & Good Fortune, Sīwēi | Chinese | Equ | 21h 21m | +7° 21' | M | Beta (β) & 9 Equ |
| Deified Judge of Disaster & Good Fortune | Chinese (3 Kingdoms – Ming Dynasty) | Equ | 21h 10m | +10° 08' | M | Gamma (γ) & Delta (δ) Equ |
| Deified Judge of Disaster, Sizhong | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 9h 32m | +51° 40' | M | Theta (θ)UMa |
| Deified Judge of Life, Sīmìng | Chinese | Aqr | 21h 42m | +1° 17' | M | 24 & 26 Aqr |
| Deified Judge of Life, Siming | Chinese (3 Kingdoms – Ming Dynasty) | Aqr Peg | 21h 39m | +2° 14' | < | D Aqr & 11 Peg |
| Deified Judge of Life, Siming | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 9h 08m | +51° 36' | M | 15 UMa |
| Deified Judge of Rank, Silù | Chinese | Aqr | 21h 39m | +2° 14' | M | 25 & 27 Aqr |

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| Deified Judge of Rank, Silu | Chinese (3 Kingdoms – Ming Dynasty) | Peg | 21h 38m | +5° 46' | M | 4 & 7 Peg |
| Deified Judge of Rank, Silu | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 9h 32m | +51° 40' | M | Theta (θ)UMa |
| Deified Judge of Right & Wrong, Sifēi | Chinese | Equ | 21h 10m | +10° 07' | M | Gamma (γ) & Delta (δ) Equ |
| Deified Judge of Right & Wrong | Chinese (3 Kingdoms – Ming Dynasty) | Peg | 21h 44m | +17° 21' | M | 9 & 13 Peg |
| Deity in Charge of Monsters, Sīguài | Chinese | Gem Ori Tau | 6h 04m | +23° 15' | M | 139 Tau, 1 Gem, & Chi (χ) 1 & 2 Ori |
| Deity in Charge of Monsters, Siguai | Chinese (3 Kingdoms – Ming Dynasty) | Gem Ori Tau | 21h 44m | +17° 21' | M | 136 & 139 Tau, 1 Gem, & Chi (χ) 2 Ori |
| Deity in Charge of Monsters, Siguai | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 9h 08m | +51° 36' | M | 15 UMa |
| Deity of Two Birds, Shuāng niǎo zhī shén | Chinese | Gem | 7h 34m | +31° 53' | M | Gemini |
| Deleter, MUL.KA.MUS.I.KU.E | Babylonian | And | 0h 08m | +29° 05' | M | Andromeda |
| Deleter, mul ka.mus.i.nag.a, mul.ka.mus.i.gu | Chaldean | And | 0h 08m | +29° 05' | M | Andromeda |
| Deleter, Pasittu | Akkadian | And | 0h 08m | +29° 05' | M | Andromeda |
| Deleter, ka-mus-ni-ku-e | Persian | Cas | 0h 40m | +56° 31' | M | Alpha (α) Cas (Shedar) |
| Delle Caustiche | Irish | Tau | 18h 16m | -18° 33' | M | Open cluster M 24 |
| Delphinus , Delfis, Delphis, Dauphin, Delfino, Delphin, Delphyn, Dolphyne | IAU | Del | 20h 39m | +15° 54' | M | Delphinus |
| Delphinus Minor | Western | Peg | 23h 03m | +23° 12' | M | On western edge of Great Square of Pegasus |
| Delta, Deltoton | Greek | Tri | 1h 53m | +29° 34' | M | Triangulum |

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| Delta, Deltotum | Latin | Tri | 1h 53m | +29° 34' | M | Triangulum |
| Delta, al-Dāl | Arabic | Tau | 4h 35m | +16° 30' | M | Hyades |
| Delta | American | CMi | 7h 34m | +3° 14' | M | Corder 1368. Includes Delta (δ) 2 & 3 CMi |
| Delta | American | UMi | 17h 45m | +86° 45' | N | Corder 3351. Delta (δ) & 24 UMi, HIP 89465 & HIP 87663 |
| Demeter | Greek | Vir | 13h 25m | -11° 09' | M | Virgo |
| Demon, Ukadua, Udkadua | Babylonian | And Cep Cyg Lac Vul | 20h 41m | +45° 17' | M | Body is Alpha (α) Cyg (Deneb), Gamma (γ) Cyg, Epsilon (ε) Cyg, Rho (ρ) Cyg, & 1 Lac |
| Demon, UT.KA.DU.A | Persian | Cyg Lac | 20h 41m | +45° 16' | M | Cygnus + stars from Lacerta |
| Demon, Humbaba, Huwawa | Sumerian | Cep Cyg | 20h 41m | +45° 17' | M | Cyg + stars of Cep |
| Demon, Daemon | Hebrew | Sge | 19h 40m | +18° 00' | M | Sagitta |
| Demon, Daemon | German | Sge | 19h 58m | +19° 29' | M | Sagitta |
| Demon, Demon Star | Western | Per | 3h 08m | +40° 57' | M | Beta (β) Per (Algol) |
| Denev'yr | Kaykavian | Hya | 9h 27m | -8° 39' | M | Hydra |
| Dentist's Chair | Western | Hya | 13h 56m | -27° 35' | M | PGC 49560 |
| Deprived, Pipiri | Māori | Ari | 2h 07m | +23° 27' | M | Aries |
| Deprived, Pipiri | Polynesian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Deprived, Pipiri | Rapanui | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco & Upsilon (υ) Sco |
| Derceto, Derketo | Syrian | Cet | 3h 02m | +4° 05' | M | Cetus |
| Derceto, Syrorum Dea | Latin | Vir | 13h 25m | -11° 09' | M | Virgo |
| Derketo, Derke, Dea Syria, Dii Dyrii, Deasura, Dercis, Dercetis, Dercete, Proles Dercia, Phacetis, Bambycii Hierapolitani | Syrian | Psc | 2h 02m | +2° 45' | M | Pisces |
| Devil's Chariot, Carul Dracului | Romanian | Per | 3h 24m | +49° 51' | M | Perseus |
| Devil's Head | Western | Cep | 0h 01m | +67° 24' | N | NGC 7822, Sh2-171 |

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| Devilus Dustia | American | Lac | 22h 31m | +50° 16' | M | Lacerta |
| Dervish's Platter, Kāshah Darwishān | Persian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Desanaus, Desanes, Dosanes, Dorsanes | Hindu | Her | 16h 41m | +31° 36' | M | Hercules |
| Desert Birds, Al Suradain | Arabic | Sgr | 19h 23m | -40° 36' | M | Alpha (α) Sgr (Rukbat) & Beta (β) 1 & 2 Sgr |
| Desert Garden & the Goats | Arabic | Oph | 17h 34m | +12° 33' | M | Centered on Alpha (α) Oph (Rasalhague) |
| Desk of Woman, Yeojai Chaegsang | Korean | Her | 17h 17m | +37° 17' | M | Rho (ρ), 69, & Eta (η) Her |
| Deucalion | Greek | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Devourer of the Sacrifice, Hutabuj | Hindu | Tau | 5h 26m | +28° 36' | M | Beta (β) Tauri (Elnath) |
| Devout Virgin, Virgo Devota | Arabic | And | 1h 09m | +35° 37' | M | Andromeda |
| Dhamsu | Tamil | Sgr | 18h 55m | -26° 17' | M | Sagittarius |
| Dhanus, Dhanu, Dhanasu, Dhannus | Vedic | Sgr | 18h 55m | -26° 17' | M | Sagittarius |
| Dhanus, Tannipi | Chinese | Sgr | 18h 55m | -26° 17' | M | Sagittarius |
| Dhogay li | Mabuiag | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Dhruvam, Druvaloka | Vedic | Dra | 14h 04m | +64° 22' | N | Alpha (α) Dra (Thuban) |
| Dhungagil | Dharug | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Diabolo Nebula | Western | Vul | 19h 59m | +22° 43' | M | Planetary nebula M 27 |
| Diadem, diadēma | Greek | Com | 13h 09m | +17° 31' | M | Alpha (α) Com (Diadem) |
| Diadem, Diademet | Norwegian | Psc | 23h 30m | +04° | M | Theta (θ), 7, Gamma (γ), Kappa (κ), Lambda (λ), TX, & Iota (ι) Psc |
| Diadem of Solomon | German | CrA | 19h 10m | -39° 20' | S | Corona Australis |
| Diamond | Western | Car | 7h 58m | -60° 45' | M | Open cluster NGC 2516 |
| Diamond | Western | Hya | 10h 24m | -18° 38' | M | Planetary nebula NGC 3242 |
| Diamond | American | Scl | 1h 23m | -33° 28' | M | Corder 220. Includes HIP 6478. |
| Diamond | American | Cet | 2h 16m | -16° 00' | M | Corder 352. Includes HIP 10545, 10511, & 10502 |
| Diamond | American | And | 2h 34m | +48° 02' | M | Corder 402. |

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| Diamond | American | For | 3h 28m | -35° 42' | M | Corder 539. Includes HIP 16289 & 16167 |
| Diamond | American | Pic | 4h 49m | -49° 55' | M | Corder 739. Includes HIP 22323 & 22359A |
| Diamond | American | Hya | 9h 58m | -15° 27' | M | Corder 1932 |
| Diamond | American | UMa | 10h 09m | +53° 5' | M | Corder 1960. Includes HIP 49731, 49661, & 49629 |
| Diamond | American | Vel | 10h 30m | -43° 06' | M | Corder 2029. Includes 51387, 51412, & 51379A |
| Diamond | American | UMa | 11h 05m | +38° 20' | M | Corder 2119. Includes 51 UMa |
| Diamond | American | Pav | 20h 13m | -57° 30' | M | Corder 4085. Includes HIP 99626 |
| Diamond | Hungarian | Pic | 4h 48m | -49° 51' | M | Cseh 33. Includes TYC 8080-594 |
| Diamond, Intan | Malay | For | 3h 20m | -33° 44' | M | HIP 15578 |
| Diamond, Virgo Diamond | Western | Vir | 12h 33m | -0° 38' | M | 4 stars 2.2° WNS of Gamma (γ) Vir (Porrima) |
| Diamond Cluster | Western | Del | 20h 39m | +13° 30' | M | Triangle of 7 th mag stars + 6 th mag Theta (θ) Delphini |
| Diamond Cross | Western | Car | 9h 59m | -67° 40' | M | Beta (β) Car (Miaplacidus), Upsilon (υ) Car, Theta (θ) Car, & Omega (ω) Car |
| Diamond Head | Western | Dra Her | 17h 30m | +52° 18' | M | Gamma (γ), Xi (ξ), Iota (ι), & Beta (β) Dra (Rastaban) |
| Diamond Starburst | English | Aur | 5h 52m | +32° 33' | M | Open cluster M 37 |
| Diana | Latin | Vir | 13h 25m | -11° 09' | M | Virgo |
| Diana's Count, Dianae Comes | Latin | Ori | 5h 36m | -5° 23' | M | Orion |
| Diana's Count, Dianae Comes | Latin | UMa | 11h 03m | +61° 45' | M | Ursa Major |
| Diana's Star, Dianae Sidus | Latin | Sgr | 19h 09m | -21° 01m | M | Sagittarius |
| Diaphragm, Ypózoma | German | UMa | 12h 54m | +55° 57' | M | Epsilon (ϵ) UMa |
| Digger, Trencher, Pastinator | Latin | Boo | 14h 44m | +27° 04' | M | Boötes |
| Digging Stars, Kelemera | Nyabungu | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Digging Stars, Kelemera | Nyae Nyae !Kung | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Digging Stars, Lemila | Nyasa | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Digging Stars, Selemela | Sotho | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Digging Stars, Selemela | Tswana | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Digging Stars, Selemela se setsehali | Tlôkwa | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Digging Stars, Shirimelo | Tsonga | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Digging Stars, Shirimela | Tswana | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Digging Stars, Tshilimela, Tshilimo | Venda | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Digging Stars, IsiLimela | San | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Digging Stars, Eyesilimela | Xhosa | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Digging Stars, IsiLimela | Ndebele | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Digging Stars, IsiLimela | Zulu | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Digging Stars | Kiswahili | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Digging Stars, Bulimina | Tabwa | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Digging Stick | Asháninka | Sco | 16h 38m | -24° 25' | M | Barnard 44 |
| Digging Stick | /Xam | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) |
| Digging Stick | !Kung | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Digging Stick, Anem | Anmatyerre | Tau | 4h 35m | +16° 30' | M | Hyades |
| Dilmun | Bahrainian | Pup | 7h 10m | -39° 05' | M | WASP-121 |
| Dinosaur | American | Her Oph | 17h 03m | +14° 05' | M | Body an oval of stars between 32 Oph & HIP 82372 |
| Dignity, Bastum | Babylonian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Dignity, Bastum | Seleucid | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Dignity of King, Gaak | Korean | Vir | 13h 25m | -11° 09m | M | Alpha (α) Vir (Spica), Zeta (ζ), 74, & 66 Vir |
| Dimmer of the Two Calves, 'akhfā al-farqadayn, Akfa Farkadain, Alifā` al Farqadain | Arabic | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa |
| Dindima, Malanydyang, Gibirgin | Wiradjuri | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Dingo Father, Babba | Kokatha | Tau | 5h 26m | +28° 36' | M | Beta (β) Tau (Elnath) |
| Dingo Father, Babba | Ngalea | Tau | 5h 26m | +28° 36' | M | Beta (β) Tau (Elnath) |
| Dingo Mother, Ngurunya | Kokatha | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) |
| Dingo Mother, Ngurunya | Ngalea | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) |
| Dingo Puppies, Mingari's Dogs | Kokatha | Ori | 4h 49m | +6° 57' | M | Pi (π) 1, 2, 3, 4, & 5, Omicron (ο) 2, 6, |

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| | | | | | | 11, & 15 Ori |
| Dingo Puppies, Mingari's Dogs | Ngalea | Ori | 4h 49m | +6° 57' | M | Pi (π) 1, 2, 3, 4, & 5, Omicron (\omicron) 2, 6, 11, & 15 Ori |
| Dining Table, Sofra | Macedonian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Dionysus' Altar, Thymele | Greek | Ara | 17h 31m | -49° 52' | M | Ara |
| Dioscuri | Greek | Gem | 7h 45m | +28° 01' | M | Gemini |
| Diota | Latin | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Diphrelates | Greek | Aur | 5h 16m | +45° 59' | M | Auriga |
| Dipper, Dǒuxiù, Southern Dipper, Nan Dou | Chinese | Sgr | 18h 55m | -26° 17' | M | Zeta (ζ), Tau (τ), Sigma (σ), Phi (ϕ), Lambda (λ)& Mu (μ) Sgr |
| Dipper, Dǒu | Chinese (Han Dynasty) | Sgr | 18h 55m | -26° 17' | M | Zeta (ζ), Tau (τ), Sigma (σ), Phi (ϕ), Lambda (λ)& Mu (μ) Sgr |
| Dipper, Dǒu | Chinese (Tang Dynasty) | Sgr | 18h 55m | -26° 17' | M | Zeta (ζ), Tau (τ), Sigma (σ), Phi (ϕ), Lambda (λ)& Mu (μ) Sgr |
| Dipper, Measure, Hikitsu Boshi | Japanese | Sgr | 18h 55m | -26° 17' | M | Phi (ϕ), Zeta (ζ), Sigma (σ), & Tau (τ) Sgr |
| Dipper | English | And Peg | 0h 08m | +29° 05' | M | Great Square + Beta (β) And (Mirach) & Gamma (γ) And |
| Dipper | American | Ori | 4h 58m | +14° 32' | M | Corder 770. Includes Omicron (\omicron) 1 & 2 Ori |
| Dipper | American | Cas | 01h 42m | +70° 15' | N | Corder 272. Includes 40, 42, 48, & 50 Cas |
| Dipper | American | Car | 7h 38m | -54° 8' | M | Corder 1387. Includes HIP 36860, 36833, 37063, 37013A, & 37186 |
| Dipper | American | Car | 11h 01m | -60° 20' | S | Corder 2109. |
| Dipper Bowl | Western | Tau | 3h 47m | +24° 18' | M | Inside Pleiades cluster: 23, 17, 19, 27, & Eta (η) Tau |
| Dipper for Liquids | Chinese (3 Kingdoms – Ming Dynasty) | Her Oph | 16h 57m | +9° 22' | M | 25 & Kappa (κ) Oph, 43 & 47 Her |
| Dipper for Liquids, Dǒuxiù | Chinese | Her Ser | 16h 32m | +11° 29' | M | Omega (ω), 13, 29, & 33 Her, & 49 Ser |
| Dipper for Solids | Chinese (3 Kingdoms – | Her Oph | 16h 45m | +1° 01' | M | Sigma (σ), U, & 16 Oph, & m Her |

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| | Ming Dynasty) | | | | | |
| Dipper for Solids, Hú | Chinese | Her Oph | 16h 57m | +9° 22' | M | 25 & Kappa (κ) Oph, & 43 & 47 Her |
| Direction, Qibla, Qiblah, al Kiblah | Arabic | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Direction Star, Niinufabushi | Okinawan | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| dlš-tar MUL.MEŠ | Akkadian | N/K | | | | N/K |
| Disease, Oncoy, Onqoy | Inca | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Dish Cluster | Western | Pup | 8h 10m | -12° 49' | M | Open cluster NGC 2539 |
| Dish of the Poor People, as qaš'at al-masākīn, Ƙas'at al Sālik, Ƙas'at al Masākīn | Bedouin | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Dispersed Fire | K'iche' | Ori | 5h 36 | -1° 12' | M | Orion |
| Distaff, Colus, Fila et Stamina | Latin | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Distaff, Colus | Greek | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Distinguished Premier, Guixiang | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 9h 52m | +54° 03' | M | Phi (φ) UMa |
| Diti | Vedic | Gem | 7h 45m | +28° 01' | M | Beta (α) Gem (Pollux) |
| Diverse, Pokilos | Greek | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Diving Tower | German | Cep | 22h 54m | +59° 13' | M | Hay-Merting 6 |
| Diya | Mauritian | For | 02h 44m | -30° 10' | M | WASP 72 |
| Djurt-djurt | Kulin Nations | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) |
| dLAMMA | Babylonian | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| DNA Strand | Western | Aqr | 23h 26m | -20° 36' | M | Twisting helix of stars from Psi (ψ) Aqr to 98 Aqr |
| Dnoces | American | UMa | 8h 59m | +48° 02' | M | Iota (ι) UMa |
| Doctor, Boshi | Chinese (3 Kingdoms – Ming Dynasty) | Gem | 7h 35m | +26° 53' | M | Upsilon (υ) Gem |
| Dodonides | Greek | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Dog, ur-gi | Babylonian | Her | 16h 30m | +21° 29' | M | Body: Beta (β) Her (Rasalgethi), Zeta (ζ) Her, Eta (η) Her, HIP 83947, 67 Her, |

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| | | | | | | Epsilon (ϵ) Her, & 51 Her |
| Dog, Kyon, Kuon | Greek | CMa | 6h 45m | -16° 43' | M | Body: Alpha (α) CMa (Sirius), 11 CMa, Theta (θ) CMa, Gamma (γ) CMa, Tau (τ) CMa, Eta (η) CMa, Omega (ω) CMa, Sigma (σ) CMa, Omicron (\omicron) 1 CMa, 19 CMa, & 20 CMa |
| Dog, Kyon | Greek | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Dog, al-Kalb | Arabic | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Dog, Kelev Gadol | Hebrew | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Dog | Seleucid | Her | 16h 30m | +21° 29' | M | Body: Beta (β) Her (Rasalgethi), Zeta (ζ) Her, Eta (η) Her, HIP 83947, 67 Her, Epsilon (ϵ) Her, & 51 Her |
| Dog, mulur-gir | Sumerian | Her | 16h 30m | +21° 29' | M | Body: Beta (β) Her (Rasalgethi), Zeta (ζ) Her, Eta (η) Her, HIP 83947, 67 Her, Epsilon (ϵ) Her, & 51 Her |
| Dog, kal-bi | Akkadian | Her | 16h 30m | +21° 29' | M | Body: Beta (β) Her (Rasalgethi), Zeta (ζ) Her, Eta (η) Her, HIP 83947, 67 Her, Epsilon (ϵ) Her, & 51 Her |
| Dog | Chinese (3 Kingdoms – Ming Dynasty) | Sgr | 19h 36m | -24° 53' | M | 52 & Chi (χ) 1 Sgr |
| Dog, Gǒu | Chinese | Sgr | 19h 36m | -24° 53' | M | 52 & 48 Sgr |
| Dog | Greek | CMa | 6h 45m | -16° 43' | M | Canis Major (Ptolemy's version) |
| Dog | Salish | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Dog | Chinookan | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Dog | Lenape | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Dog | Iroquois | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Dog | Meshkwahkihaki | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Dog, Canis | English | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Dog, Canis | English | Cep | 23h 07m | +75° 23' | M | Pi (π) Cep |
| Dog, Perro, Perrito | Quechua | Cen | 14h 39m | -60° 48' | S | Dark nebulas in Milky Way near Cen |
| Dog, Gae | Korean | Sgr | 19h 04m | -31° 02' | M | HIP 93667 & 93134 |
| Dog | Pawnee | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |

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| Dog | Evenk | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Dog | Udege | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Dog | Oroch | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Dog, Câinele | Romanian | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Dog | Canadian | And | 00h 03m | +42° 15' | M | Ennis 21. Nose is double star HIP 365A. |
| Dog | Canadian | Eri | 4h 48m | -7 6' | M | Ennis 65. Includes HIP 22301 & 223659 |
| Dog, Davis' Dog | American | Tau | 4h 22m | +21° 46' | M | Harrington 16. Includes Omega (ω) Tau, 56 Tau, Kappa 1 & 2 Tau, Upsilon (ν) Tau, 72 Tau & 53 Tau |
| Dog & Stick | American | Dra | 17h 36m | +68° 45' | N | Omega (ω) Dra, DZ Dra, 27 Dra, HIP 85483, 85678, 85742, 86184, 86775 & 87273 |
| Dog Bone | American | Psc | 0h 14m | +6° 30' | M | Corder 47. Includes HIP 1130 & 1095A |
| Dog Chasing Cariboo, Tlin hudzi nana | Northern Tutchone | N/K | | | | N/K |
| Dog Face | Blackfoot | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Dog Following Mountain Sheep | Seri | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Dog Following Mountain Sheep | Osage | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Dog Following Mountain Sheep | Tohono O'odham | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Dog Head, Isu | Egyptian | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Dog of Al Dabaran, Kalb al Dabarān | Arabic | Tau | 4h 20m | +27° 21' | M | Kappa (κ) 1 & 2, Upsilon (υ), Phi (ϕ), & Chi (χ) Tau |
| Dog of the Giant, Al Kalb al Jabbār | Arabic | CMa | 10h 56m | -16° 43' | M | Canis Major |
| Dog of the Giant, Kelbo Gavoro | Persian | CMa | 10h 56m | -16° 43' | M | Canis Major |
| Dog of the God Gula, Kalbu | Babylonian | Her | 17h 00m | +30° 55' | M | Centered on the Keystone of Hercules |
| Dog of the God Gula, Kalbu | Seleucid | Her | 17h 00m | +30° 55' | M | Centered on the Keystone of Hercules |
| Dog of Tobias | German | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Dog of Tobias | German | CMi | 6h 45m | -16° 43' | M | Alpha (α) CMi (Procyon) |
| Dog of Typhon | French | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Dog Pack, Calf Pack, Rougot, Miese-cora | Sami | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Dog Sister | Tse'khene | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tauri (Aldebaran) |
| Dog Star, Kakab-lik-u | Babylonian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Dog Star, Kýon astír, Kýon seírios, Astrokýon | Greek | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Dog Star, Szunis zwayzdie | Lithuanian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Dog Star, Šuva žvaigždė | Lithuanian | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Dog Star, Hunda Stjarna | Icelandic | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Dog Stars | Cherokee | CMa Sco | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) + Alpha (α) Sco (Antares) |
| Dog Stars, Atima Atchakosuk | Ininewuk | UMi | 2h 31m | +89° 15' | N | Little Dipper |
| Dog Stars, Dog, Coyote, Fox & Pups, Ahtimah Atchakosuk, | Ininewuk | Cam UMi | 2h 31m | +89° 15' | N | UMi & triangle in Cam |
| Dog Tooth of Time, nab al-dahr | Arabic | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Dog Who Courts Someone, Lhìn Nìts'én Nánàyídásh | Tsilhqot'in | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Dogs | Greek | CMa CMi | 6h 45m | -16° 43' | M | Canis Major & Canis Minor |
| Dogs | Minoan | CMa CMi | 6h 45m | -16° 43' | M | Canis Major & Canis Minor |
| Dogs, Qimmiitt | Inuit | Tau | 4h 35m | +16° 30' | M | Hyades |
| Dogs, Qillugtussat, Killukturset | Inuit (Greenlandic) | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Dogs, Cunes | Celtic (Gaulish) | CMa | 6h 45m | -16° 43' | M | Canis Major + Canis Minor |
| Dogs | Mocoví | Cen | 14h 39m | -60° 49' | M | Alpha (α) Cen (Rigel Kentaurus) & Beta |

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| | | | | | | (β) Cen (Hadar) |
| Dogs, Cães | Portuguese | CVn | 12h 56m | +38° 19' | M | Canes Venatici |
| Dogs Are Chasing, ʔąjj Ch'ihii'oh | Gwich'in | UMi | 2h 32m | +89° 15' | N | Little Dipper |
| Dogs Are Chasing, ʔąjj Ch'ihii'oh | Gwich'in | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Dog's Head | German | Cen Cru | 12h 26m | -63° 05' | M | Stars of Cen & Cru |
| Dog's Head, Šunio galva | Lithuanian | N/K | N/K | N/K | | N/K |
| Dog's Star, Hunds Stern | German | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Dogs Strung Together, L'énatlla, ʔaii At'yaa | Gwich'in | Ori | 5h 36m | -1° 11' | M | Belt of Orion |
| Dog's Tail, Kynosoura, Cynosura, Cynosuris | Greek | UMi | 14h 50m | +74° 09' | N | Little Dipper |
| Dog's Tail, Cynosura, Cinosura | English | UMi | 2h 30m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Dog's Tail, Cynosura of the Southern Hemisphere | English | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Dog's Tail, Canis Cauda | Latin | UMi | 14h 50m | +74° 09' | M | Little Dipper |
| Dok | Wotjobaluk | Cru | 12h 26m | -63° 05' | S | Crux |
| Dok | Mara | Cru | 12h 26m | -63° 05' | S | Crux |
| Dok | Moporr | Cru | 12h 26m | -63° 05' | S | Crux |
| Dolphin | Greek | Del | 20h 39m | +15° 54' | M | Delphinus (reconfigured) |
| Dolphin, Aldalfayn | Arabic | Del | 20h 39m | +15° 54' | M | Delphinus |
| Dolphin, Delphin | English | Del | 20h 39m | +15° 29' | M | Delphinus |
| Dolphin, Porpoise, Nai'a | Hawaiian | Del | 20h 39m | +15° 54' | M | Delphinus |
| Dolphin, Shisumara, Šhišumāra | Vedic | Dra | 14h 04m | +64° 22' | N | Draco |
| Dolphin Head Nebula | Western | CMa | 6h 54m | -23° 55' | M | Emission nebula Sharpless 2 - 308 |
| Dolphin Nebula | Western | Cas | 1h 30m | +58° 24' | M | Planetary nebula Sharpless 2 - 188 |
| Dolphin's Diamonds | American | Del | 21h 07m | +16° 20' | M | Beside NGC 7025 |
| Dolphin's Tail, Aldufin, Al Dhanab, al Dulfim, Danab ad- Dulfim | Arabic | Del | 20h 33m | +11° 18' | M | Epsilon (ε) Del |
| Dombay | Russian | UMa | 13h 44m | +48° 01' | M | HAT-P-3 |

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| Dome Like Tent | Arabic | CrA | 19h 09m | -37° 54' | M | Beta (β), Delta (δ), Zeta (ζ), Eta (η), Lambda (λ), Epsilon (ε), Gamma (γ), & Theta (θ) CrA, HIP 90759, 90887, 91494 |
| Domesticated Animals, Pecudes | Latin | Cep | 20h 08m | +77° 42' | N | Kappa (κ) & Pi (π) Cep |
| Dōnghǎi | Chinese (3 Kingdoms – Ming Dynasty) | Ser | 18h 21m | -2° 54' | M | Eta (η) Ser |
| Dongou | Chinese (3 Kingdoms – Ming Dynasty) | Ant Vel | 10h 14m | -42° 07' | M | l & q Vel, Iota (ι) & n Ant, & HIP 50888 |
| Donkey, Asinus | Latin | Cnc | 8h 43m | +21° 28' | M | Gamma (γ) Cnc |
| Donkey Colts, Aselli, Asini, Aselline Starlets | Latin | Boo | 14h 25m | +51° 50' | M | Theta (θ), Iota (ι), & Kappa (κ) Boo |
| Donkeys, Donkey Colts, Onoi | Greek | Cnc | 8h 44m | +18° 09' | M | Delta (δ) & Gamma (γ) Cnc |
| Door Bolt, Jiànbì | Chinese | Sco | 16h 11m | -19° 27' | M | 14 Sco |
| Door Bolt, Jiànbì | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 16h 11m | -19° 27' | M | 14 Sco |
| Door Lock & Key, Do-eologgwa Yeolsoe | Korean | Sco | 16h 06m | -20° 40' | M | Omega (ω) 1 & 2 & Beta (β) 1 Sco (Acrab) |
| Doradinal Pole, Polus Doradinalis | German | Dor | 4h 33m | -55° 02' | M | Dorado |
| Dorado, Dorade, Doradus | IAU | Dor | 4h 34m | -55° 03' | M | Dorado |
| Dormouse | Western | Cep | 23h 11m | +60° 34' | M | Open cluster NGC 7510 |
| Doró botó | Karajá | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Double Bubble Nebula | Western | Gem | 07h 25m | +29° 29' | M | NGC 2371-2 |
| Double Cluster | Greek | Per | 2h 22m | +57° 07' | M | Open clusters NGC 869 & 884 |
| Double Dark Nebula | American | Aql | 19h 39m | +10° 31m | M | Barnard 142 & 143 |
| Double Double | English | Lyr | 18h 44m | +39° 39' | M | Epsilon (ε) 1 & 2 Lyr |
| Double Double & a Doughnut | Canadian | Lyr | 18h 44m | +39° 39' | M | Epsilon (ε) 1 & 2 Lyr & M 57 |
| Double-Headed Eagle, Aquila Biceps | German | Ori | 5h 36m | -1° 12' | M | Orion |

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| Double-Headed Shot | Western | Vul | 19h 59m | +22° 43' | M | Planetary nebula M 27 |
| Double Horse | Armintxe | Aql | 20h 11m | -0° 49' | M | 71, Theta (θ), Phi (φ), Eta (η), Gamma (γ) Aql |
| Double Man, Te Rua Tangata | Anutan | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| Double Mint Cluster | Western | Mon | 7h 08m | -10° 37' | M | Open cluster NGC 2343 |
| Double Triangle | Western | Tau | 4h 32m | +17° 00' | M | Cr 50, Mel 25, 6 stars of the Hyades cluster |
| Double V | American | Sgr | 18h 54m | -19° 54' | M | Open cluster NGC 6716 |
| Double Wedge | English | Mon | 6h 27m | -4° 45' | M | Open cluster NGC 2232 |
| Doubting Thomas | N/K | Leo | 10h 08m | +11° 57' | M | Leo |
| Doughnut (Cut in Half) | American | Gem | 07h 25m | +29° 29' | M | NGC 2371-2 |
| Doughnut with a Bite Taken Out of It | American | Cor | 12h 01m | -18° 51' | M | NGC 4038 & 4039 |
| Dove, Kamedi | Banjara | Tau | 4h 35m | +16° 30' | M | Taurus |
| Dove, Urpi | Quechua | Cru | 12h 50m | -62° 30' | | Coal Sack Nebula (C99) |
| Dove, Phact, Phaet, Phakt, Phad, (al-)Fākhitah | Arabic | Col | 5h 39m | -34° 04' | M | Alpha (α) Col (Phact) |
| Dove, Taube | German | Col | 5h 39m | -34° 04' | M | Columba |
| Dove with the Olive Branch, De Dyve med den Okijftack | Dutch | Col | 5h 39m | -34° 04' | M | Columba |
| Downward Bend | Bedouin | Gem | 6h 37m | +16° 23' | M | Xi (ξ) & Gamma (γ) Gem |
| Dowsing Rod | French | Cen | 11h 08m | -39° 14' | M | Ferrero 31. Near HIP 54467 |
| Draco, Dragon, Drache, Dragone, Drákon | IAU | Dra | 14h 04m | +64° 22' | N | Draco |
| Draco Dagger | American | Dra | 18h 21m | +49° 7' | M | Maas 2. Brightest star HD 169305 |
| Dracula | Western | Cen | 14h 29m | -60° 42' | M | Open cluster NGC 5617 |
| Dragon, Al Rās al Tinnīn, Taniym, Al-Tinnin, Altannin, Eltanin, Eltinnin, Etanin, Ettanin, Etannin, Etanim, Etamin, Ras Eltanin, Abeen vel Taeben, Taben, Etabin, Aben, Daban, Etamim, Raseltannin, | Arabic | Dra | 14h 04m | +64° 22' | N | Draco |

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| Tanin, Alanin | | | | | | |
| Dragon, Eltanin | Arabic | Dra | 17h 56m | +51° 28' | M | Gamma (γ) Dra |
| Dragon, Man Eating Serpent, Azhdeha, Hastheler | Persian | Dra | 14h 04m | +64° 22' | N | Draco |
| Dragon, Balaur, Balaurul | Romanian | Dra | 14h 04m | +64° 22' | N | Draco |
| Dragon, Draka | American | Dra | 14h 04m | +64° 22' | N | Draco |
| Dragon, Drákon | Greek | Dra | 14h 04m | +64° 22' | N | Draco |
| Dragon | Greek | Cet | 3h 02m | +4° 05' | M | Cetus |
| Dragon, Drache | Saxon | Dra | 14h 04m | +64° 22' | M | Draco |
| Dragon, Ambis | Gaulish | Dra | 14h 04m | +64° 22' | N | Draco |
| Dragon | Western | Sgr | 18h 04m | -24° 21' | M | M 8 |
| Dragon | Western | Per | 04h 03m | +36° 25' | M | Nebula NGC 1499 |
| Dragon, Wieger's Dragon | German | CVn | 12h 51m | +42° 30'' | M | Includes HIP 62594, 62545, 62490, 62634, 62748, & 62802 |
| Dragon-Headed Fish | German | Cet | 3h 20m | +4° 05' | M | Cetus |
| Dragon-Headed Fish, Chusrin, Chusin | Tibetan | Cap | 21h 05m | -17° 13' | M | Capricornus |
| Dragon Lizard | Hungarian | Gem | 6h 58' | +21° 46' | M | Vastagh 4. Includes TYC 1356-00393-1 |
| Dragon of Hell, Draco Infernus | German | Dra | 14h 04m | +64° 22' | N | Draco |
| Dragon of Lesbos, Draco Lesbios | Latin | Ser | 15h 44m | +6° 25' | M | Serpens |
| Dragon of the Tiber, Draco Tiberinus | Latin | Ser | 15h 44m | +6° 25' | M | Serpens |
| Dragon Star, Long Xing | Chinese | Lib Sco Sgr Vir | 16h 29m | -26° 25' | M | Tail in Sgr, horns in Vir |
| Dragonfly, Sudenkorento, Taivaan korento | Finnish | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Dragonfly | Western | Cas | 1h 19m | +58° 20' | M | Open cluster NGC 457 with 2 bright stars (HIP 6229 & Phi (φ) Cas) as eyes |
| Dragonfly | American | Aur | 5h 36m | +34° 08' | M | Open cluster M 36 |

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| Dragon's Egg | Western | Nor | 16h 33m | -48° 06' | M | HII region NGC 6164 |
| Dragon's Eyes | American | Dra | 17h 30m | +52° 17' | M | Beta (β) Dra (Rastaban) & Gamma (γ) Dra |
| Dragon's Head, Al Rās al Tinnīn | Arabic | Dra | 17h 56m | +51° 29' | M | Gamma (γ) Dra |
| Dragons of Ara | Western | Ara | 16h 40m | -48° 30' | M | Emission nebula NGC 6188 |
| Drain of the Well, Jgheabul Puțului | Romanian | And | 1h 09m | +35° 37' | M | Andromeda |
| Drawer Up of the Night, Kgogamashego | Sotho | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Drawing, MUL.u-sur-ti | Babylonian | Gem | 7h 45m | +28° 01' | M | Gemini |
| Drawing, Usurtu | Akkadian | Gem | 7h 45m | +28° 01' | M | Gemini |
| Dreever | Palawa | CMa | 6h 58m | -28° 58' | M | Epsilon (ε) CMa (Adhara) |
| Dreyer's Nebula | English | Mon | 6h 30m | +10° 06' | M | HII region IC 2169 |
| Dried Red Willow, Cansasa Pusyapi, Chanshasha Ipusye | Dakota | Ari Tri | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal) & (Beta (β) Ari (Sheratan), Alpha (α), Beta (β), & Gamma (γ) Tri |
| Dried Red Willow, Cansasa Pusyapi, Chanshasha Ipusye | Lakota | Ari Tri | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal) & (Beta (β) Ari (Sheratan), Alpha (α), Beta (β), & Gamma (γ) Tri |
| Dried Red Willow, Cansasa Pusyapi, Chanshasha Ipusye | Nakota | Ari Tri | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal) & (Beta (β) Ari (Sheratan), Alpha (α), Beta (β), & Gamma (γ) Tri |
| Drill, Tarabellum, Auger, Neper, Borer, Foret | Scottish | Lib Sco | 16h 00m | -22° 37' | M | N/K stars in Lib & Sco |
| Drill Gun | American | Her | 18h 27m | +26° 23' | M | Corder 3556. Includes HIP 90398, 90377, 90361 & 90288A |
| Drinker of Water, Hauritor | Latin | Aqr | 22h 05m | -0° 19' | M | Aquarius |

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| Aquae | | | | | | |
| Drinking Gourd | African American | UMa | 11h 03m | +61° 44' | M | Big Dipper |
| Drinking Ostriches, Ostriches Drinking at the River, Going Ostriches, al Na'āma al Wārīda, Awal al Warīda, an-na'am al-warīd | Arabic | Sgr | 18h 05m | -30° 25' | M | Gamma (γ), Delta (δ), Epsilon (ε) & Eta (η) Sgr |
| Driver, The, sāīḳ, Saik | Arabic | Oph | 16h 37m | -10° 34' | M | Zeta (ζ) Oph |
| Driver, Aurigator, Aurigator cursus reinens habenas | Latin | Aur | 5h 16m | +45° 59' | M | Auriga |
| Driver, Vežėjas | Lithuanian | Aur | 5h 16m | +45° 59' | M | Auriga |
| Driver of Al Thurayya, Sāīḳ al Thurayya, Tāli al Najm, Hādī al Najm | Arabic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Driver of the Seven Brothers, Su Trubadore de sos Sette Frades | Sardinian | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa |
| Driver of the Sticks, de su trubadore de sos bacheddos | Sardinian | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Driver's Hands, Aurigae Magus | Persian | Tau | 5h 26m | +28° 36' | M | Beta (β) Tau (Elnath) |
| Droemerdeenne, Dromerdene | Palawa | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Dromerdene | Nuenone | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Drum, Tsuzumi | Japanese | Ori | 5h 36m | -1° 12' | M | Orion |
| Drum, Tambourine, Tympanum | Latin | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Drum at the River, Hégǔ | Chinese | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair), Beta (β) Aql (Alshain) & Gamma (γ) Aql |
| Drum at the River, Hégǔ | Chinese (3 Kingdoms – Ming Dynasty) | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair), Beta (β) Aql (Alshain) & Gamma (γ) Aql |
| Drum of River, JangGun, Gang-ui Bug | Korean | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair), Beta (β) Aql (Alshain) & Gamma (γ) Aql |
| Drumstick of Sky, Haneul-ui Bugchae | Korean | Aql | 19h 54m | +8° 27' | M | Xi (ξ), Tau (τ), & Omicron (ο) Aql |
| Drunken Lizard | Western | Lac | 22h 05m | +46° | M | Open cluster NGC 7209 |

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| Dry Season | Guaraní | Tau | 4h 35m | +16° 30' | M | Pleiades |
| Dry Season | Quechua | Tau | 4h 35m | +16° 30' | M | Pleiades |
| Dry Season Thieves' Cross | K'iche' | Sgr | 18h 20m | -29° 49' | M | Delta (δ), Epsilon (ϵ), Sigma (σ), Lambda (λ) & Gamma (γ) Sgr |
| dsar-urdsar-gaz | Chaldean | Sco | 17h 33m | -37° 06' | M | Lambda (λ) & Nu (ν) Sco |
| dšul-pa-è-a | Akkadian | N/K | | | | N/K |
| Dthanes | Euahlayi | Tau | 4h 35m | +16° 30' | M | Hyades |
| Duck | Egyptian (Dendera) | Aql | 19h 50m | +8° 52' | M | Aquila |
| Duck, Kofongo | Kalapalo | Car CMi Gem | 6d 23m | -52° 41' | S | Alpha (α) Car (Canopus), Alpha (α) CMi (Procyon), Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Duck | Canadian | CMA | 6h 41m | -24° 32' | M | Ennis 69. Includes HIP 32031, 32102& 31762 |
| Duck | American | Sgr | 18h 20m | -16° 10' | M | M 17 |
| Duck Head Nebula | Western | CMA | 7h 18m | -13° 13' | M | HII region NGC 2359 |
| Duck Hunters, PIOTEL | Wsanec | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Duck Nebula | Western | CMA | 7h 18m | -13° 13' | M | HII region NGC 2359 |
| Duck Nest | Siberian | Tau | 4h 35m | +16° 30' | M | Pleiades |
| Duid | Kalina | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigel Kentaurus) |
| Duma | Vedic | Tau | 3h 45m | +24° 21' | M | 20 Tau |
| Dumbbell Nebula | Western | Vul | 19h 59m | +22° 43' | M | Planetary nebula M 27 |
| DUMU.USH.É.MAH | Babylonian | UMi | 2h 30m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Dümur | Micronesian (Marshall Is) | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Dumuzi | Sumerian | Ori | 5h 36m | -1° 12' | M | Orion |
| Dumuzi, "mul dumu.[zi]", ddumu.zi | Chaldean | Ori | 5h 36m | -1° 12' | M | Orion |
| Dun Bull, Donnotaruos | Celtic (Gaulish) | Tau | 4h 35m | +16° 30' | M | Taurus |
| Dungdung Malgun | Wardaman | Sco | 17h 50m | -40° 05' | M | Iota (ι) Sco |
| Duplicates, Didypoi | Greek | Gem | 7h 45m | +28° 01' | M | Gemini |
| Durga | Hindu | Vir | 13h 25m | -11° 09' | M | Virgo |
| Durin's Crown | Dwarvish | CrB | 15h 34m | +26° 42' | M | Corona Borealis |

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| Dushiza | Persian | Vir | 13h 25m | -11° 09' | M | Virgo |
| Dust Angel Nebula | Western | UMa | 10h 31m | +73° 20' | N | Integrated flux nebula Mandel-Wilson 2 |
| Dust Devil | Western | Vir | 12h 52m | -1° 11' | M | NGC 4753 |
| Dusty Hand | Western | Cam | 6h 18m | +78° 21' | N | NGC 2146 |
| Dying Horse, Kibelka | Lithuanian | Tau | 4h 35m | +16° 30' | M | Hyades |
| Dyoorutgang | Gundungurra | Ori | 5h 35m | -5° 24' | M | Theta (θ) Ori |
| E | Hungarian | Dra | 20h 05m | +69° 15' | N | Sánta 176 |
| E Nebula | American | Aql | 19h 39m | +10° 31m | M | Barnard 142 & 143 |
| Eagle, Eru, ur-a | Babylonian | Aql Del | 19h 50m | +8° 52' | M | Aquila + some stars from Delphinus |
| Eagle, multimušen | Sumerian | Aql Del | 19h 50m | +8° 52' | M | Aquila + some stars from Delphinus |
| Eagle, e-ru-ú, is-su-ru | Akkadian | Aql Del | 19h 50m | +8° 52' | M | Aquila + some stars from Delphinus |
| Eagle, Nasru | Persian | Aql Del | 19h 50m | +8° 52' | M | Aquila + some stars from Delphinus |
| Eagle | Seleucid | Aql Del | 19h 50m | +8° 52' | M | Aquila + some stars from Delphinus |
| Eagle, mul.timusen, mul u.ri.in | Chaldean | Aql Del | 19h 50m | +8° 52' | M | Aquila + some stars from Delphinus |
| Eagle, er-u | Babylonian | Com | 12h 26m | +28° 16' | M | Gamma (γ) Com |
| Eagle | Sumerian | Aql | 19h 25m | +3° 06' | M | Aquila |
| Eagle, Amushen | Assyrian | Aql | 19h 25m | +3° 06' | M | Aquila |
| Eagle, Akouila, ακουίλα, Akale, al Akale | Greek | Aql | 19h 25m | +3° 06' | M | Aquila |
| Eagle, Aëtuse | Greek | Eri | 1h 37m | -57° 14' | M | Eridanus |
| Eagle, Aigle | French | Aql | 19h 25m | +3° 06' | M | Aquila |
| Eagle, Neshr | Hebrew | Aql | 19h 25m | +3° 06' | M | Aquila |
| Eagle | Greek | Aql Her Ser | 19h 50m | +8° 52' | M | Aql + stars from Her & Ser |
| Eagle, Alnasr | Arabic | Phe | 0h 26m | -42° 18' | M | Phoenix |

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| Eagle, Alnasr | Arabic | Aql | 19h 25m | +3° 06' | M | Aquila |
| Eagle, Adler | Saxon | Aql | 19h 50m | +8° 52' | M | Aquila |
| Eagle, Adler | German | Aql | 19h 50m | +8° 52' | M | Aquila |
| Eagle, Asa | Norse | Lyr | 20h 41m | +45° 16' | M | Alpha (α) Lyr (Vega) |
| Eagle, Asa | Norse | Lyr | 20h 41m | +45° 16' | M | Aquila |
| Eagle, Arranoa | Basque | Aql | 19h 25m | +3° 06' | M | Aquila |
| Eagle, Vulturul | Romanian | Aql | 19h 50m | +8° 52' | M | Aquila |
| Eagle Boy, Puer Aquilae | French | Aql | 20h 23m | +5° 20' | M | See Antinous |
| Eagle Hawk, Iritjinga | Aranda | Cen Cru | 12h 15m | -58° 44' | M | Delta (δ) & Gamma (γ) Cru & Delta (δ) & Gamma (γ) Cen |
| Eagle Nebula | Western | Sct | 18h 18m | -13° 48' | M | Nebula M 16 |
| Eagle of Prometheus, Aquila Promethei | Latin | Aql | 19h 25m | +3° 06' | M | Aquila |
| Eagle of St. John | German | Aql | 19h 25m | +3° 06' | M | Aquila |
| Eagle of the West, Soronúmë | Elvish | Aql | 19h 50m | +8° 52' | M | Aquila |
| Eagle Star | Hausa | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Eagles | Weilwan | Aql Lyr | 18h 36m | +38° 47' | M | Alpha (α) Aql (Altair) & Alpha (α) Lyr (Vega) |
| Eagles | Wiradjuri | Aql Lyr | 18h 36m | +38° 47' | M | Alpha (α) Aql (Altair) & Alpha (α) Lyr (Vega) |
| Eagle's Nest, Mullion Wollai | Weilwan | Aql CrB Lyr | 15h 34m | +26° 42' | M | Corona Borealis |
| Eagle's Nest, Maliyan Wollai | Wiradjuri | Aql CrB Lyr | 15h 34m | +26° 42' | M | Corona Borealis |
| Eagle's Nest | Welsh | N/K | | | | N/K |
| Eagle's Nest Nebula | Western | Aql | 19h 18m | +6° 32' | M | Planetary nebula NGC 6781 |
| Ear | Vedic | Aql | 19h 50m | +8° 52' | M | Beta (β) Aql (Sheratan), Alpha (α) Aql (Altair) & Gamma (γ) Aql |
| Ear | Western | Cyg | 20h 12m | +38° 21' | M | Emission nebula NGC 6888 |
| Ear | American | Gem | 7h 27m | +21° 40m | M | Leiter 16. Includes 63 Gem, HIP 36307, & 36152 |

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| Ear & Eye of Sky, Myo | Korean | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Ear of Grain, Ear of Corn | Babylonian | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Ear of Grain, SE.BAR | Seleucid | Vir | 13h 25m | -11° 09' | M | Virgo |
| Ear of Grain, Stáchys, Stachys, Stachyódis | Greek | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Ear of Grain | Egyptian (Dendera) | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Ear of Grain, as-sunbulah | Arabic | Com | 12h 26m | +28° 15' | M | Gamma (γ), 14, 16, 17, 21, 23, 8, 7, & 4 Com, & HIP 59364, 59489, & HIP 59923 |
| Ear of Grain, as-Sunbulah, sunbulah, Sumbaltet, Sombalet, Sembalet, Sumbela, Spica, Spica Virginis, Spicum, Sunbale, Sumbalet, Sembalet Eleandri, Sunbalon | Arabic | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Ear of Grain, as-Sunbulah, sunbulah, Sunbala, Sumbaltet, Sombalet, Sembalet, Sumbela | Arabic | Vir | 13h 25m | -11° 09' | M | Virgo |
| Ear of Wheat, Chûshe | Persian | Vir | 13h 25m | -11° 09' | M | Virgo |
| Ear of Wheat, Sálkim | Turkish | Vir | 13h 25m | -11° 09' | M | Virgo |
| Ear of Wheat, Khosha, Khusāk | Persian | Vir | 13h 25m | -11° 09' | M | Virgo |
| Ear of Wheat, Shubbōleth | Hebrew | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Ear of Wheat, Shebbeltā | Syrian | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Early Blessed One, First of the Blessed Feet, Former Happy Feet, Front Legs of the Deathbed, Highly Intuitive, Pūrva Bhādrapadā, Purva Bhadrapada, Purvabhadra, Bhādrapadā, Pūrvā Bhādrapadā | Vedic | Peg | 23h 04m | +15° 12' | M | Alpha (α) Peg (Markab) & Beta (β) Peg (Scheat) |
| Early Blessed One, Prak | Vedic | Peg | 23h 04m | +15° 12' | M | Alpha (α) Peg (Markab) & Beta (β) Peg (Scheat) |
| Early Blessed One, Pyobba | Myanmar | Peg | 23h 04m | +15° 12' | M | Alpha (α) Peg (Markab) & Beta (β) Peg |

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| Parabaik | | | | | | (Scheat) |
| Early Blessed One, Khrum Stod, Trumtö | Tibetan | Peg | 23h 04m | +15° 12' | M | Alpha (α) Peg (Markab) |
| Earring of the Dragon | German | Cas | 03h 25m | +72° 10' | N | Hay-Merting 1. Includes HIP 16048 |
| Ears, Ushi, Uji | Macedonian | Cas Sgr | 0h 40m | +56° 32' | N | Alpha (α) Sgr (Rukbat), Gamma (γ) Cas (Navi), Beta (β) Cas (Caph), & Alpha (α) Cas (Schedar) |
| Earth Goat | Arabic | And | 2h 03m | +42° 19' | M | Gamma (γ) And |
| Earth Healer | Akimel O'odham | Sco | 16h 50m | -34° 17' | M | Scorpius |
| Earth Oven, Nowanuman | Netwar | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Earthly Star, Stella Terrestris | Latin | Car | 6h 23m | -52° 42' | M | Alpha (α) Car (Canopus) |
| Earthly Trigon | Astrological | Cap Tau Vir | 20h 18m | -12° 32' | M | Capricornus + Taurus + Virgo |
| Earth's Auger, Sfredelul Pământului | Romanian | Aur | 5h 01m | +43° 49' | M | Epsilon (ε), Eta (η), & Zeta (ζ) Aur |
| Earthworm, Lumbricus | English | Cnc CMi | 7h 56m | +15° 47' | M | HIP 39180, 3 Cnc, 11, 6 & 1 CMi |
| East Road, Dongjjog Dolo | Korean | Oph Sco | 16h 32m | -21° 27' | M | 22 Sco, Rho (ρ), Omega (ω), & Psi (ψ) Oph |
| East Veil Nebula | Western | Cyg | 20h 56m | +31° 44' | M | Planetary nebula NGC 6992 |
| Eastern Cross | Quechua | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares), Beta (β) Sco (Acrab), Delta (δ) Sco, Pi (π) Sco, & Sigma (σ) Sco |
| Eastern Crown, Corona Austrina | German | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Eastern Door | Chinese (3 Kingdoms – Ming Dynasty) | Oph Sco | 16h 25m | -23° 26' | M | 24, i, & Rho (ρ) Sco, Omega (ω) Oph |
| Eastern Door, Dōngxián | Chinese | Oph | 16h 24m | -20° 02' | M | Phi (φ), Chi (χ), Psi (ψ), & Omega (ω) Oph |
| Eastern Long Necked Turtle, Wanjel | Boorong | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |

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| Eastern One in the Tail of the Goat, Arkat sha hi-na Shahū | Arabic | Cap | 21h 47m | -16° 07' | M | Delta (δ) Cap |
| Eastern One of the Twins, Mash-mashu- arkū | Babylonian | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |
| Eastern Pottery, Dong-yang-ui Dojagi | Korean | Vel | 10h 32m | -47° 00' | S | q, s, t, p, & Mu (μ) Vel |
| Eastern Star, Bintoéng Timoro | Bugis | Aql | 19h 25m | +3° 06' | M | Aquila |
| Eastern Wall, Byeok | Korean | Peg | 0h 13m | +15° 11' | M | Gamma (γ) Peg & HIP 447 |
| Eastern Well, Zeong | Korean | Gem | 6h 37m | +16° 23' | M | Gamma (γ), Zeta (ζ), 36, & Nu (ν) Gem |
| Easy Chair | American | Cet | 3h 02m | +4° 05' | M | Cetus |
| Ebla | Syrian | Psc | 23h 09m | -2° 15' | M | HIP 114322 (Ebla) |
| Ebuðrung, Ebiðring | Saxon | Ori | 5h 36m | -1° 12' | M | Orion |
| Echidna | Greek | Hya | 9h 27m | -8° 39' | M | Hydra |
| Edge | American | Gem | 6h 54m | +24° 11' | M | Leiter 1. Cascade of 12 th mag stars |
| Edge On Cluster | Western | Cyg | 19h 52m | +29° 24' | M | Open cluster NGC 6834 |
| Edrini Prinnios | Celtic (Gaulish) | Vir | 13h 25m | -11° 09' | M | Virgo |
| Edu, mulDIL | Babylonian | Her | 17h 46m | +27° 42' | M | Mu (μ) Her |
| Edward's Galaxy | American | Dra | 18h 12m | +68° 21' | N | NGC 6621 & 6622 |
| Eel, Enchelys | Greek | Ser | 15h 44m | +6° 25' | M | Serpens |
| Eel, Anguilla | Latin | Ser | 15h 44m | +6° 25' | M | Serpens |
| Eel, Anguilla | English | Aql Del Equ Sct Sgr | 18h 35m | -8° 14' | M | HIP 105864, Epsilon (ε) Equ, Kappa (κ) Del, Epsilon (ε) Del, 66 Aql, Upsilon (υ) Sgr, HIP 92488, Epsilon (ε) Sct, Delta (δ) Sct & Alpha (α) Sct |
| Effeminate, Effeaminatus | Latin | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Efforts, Nixus, Nisus | Latin | Her | 16h 41m | +31° 36' | M | Hercules |
| Effulgence, Tejaprabhā | Buddhist | UMa | 11h 03m | +61° 45' | N | Big Dipper + Alpha (α) UMi (Polaris) |
| Egg | American | Cyg | 21h 07m | +47° 14' | M | Leiter 2. Includes HIP 104361 & 104268 |
| Egg Galaxy | Western | Hya | 9h 37m | +2° 44' | M | NGC 2937 |
| Egg Nebula | American | Cyg | 21h 02m | +36° 41' | M | Protoplanetary nebula RAFGL 2688 |
| Eggen's Nearby Star | American | Scl | N/K | N/K | | CoD-31 622 |

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|--------------------------------|---|---------------------------------|---------|----------|---|---|
| Edgez | English | UMa | 8h 59m | +48° 02' | M | Iota (ι) UMa |
| Eggs, Al Baiḍ, Beid, Bayd | Arabic | Eri | 4h 11m | -6° 50' | M | Omicron (ο) Eri |
| Egipan, Ægipan | English | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Egret, Yhe, Garça | Tukano | Com | 12h 34m | +22° 37' | M | Body 26, 22, 21, & 18 Com |
| Egypt | Egyptian (Dendera) | Cet | 3h 02m | +4° 05' | M | Cetus |
| Egyptian Cross | Western | CMa Ori CMi Pup Col | 6h 45m | -16° 44' | M | Alpha (α) CMi (Procyon), Alpha (α) Ori (Betelgeuse), Alpha (α) CMa (Sirius), Zeta (ζ) Pup (Nao), & Alpha (α) Col (Phact). |
| Ehuo, Ehua | Rapanui | N/K | | | | Unidentified at this time |
| Eiffel Tower | French | UMa | 13h 10m | +57° 31' | M | Ferrero 6, Base is HIP 64273 & 64309 |
| Eiffel Tower | German | Sgr | 18h 13m | -18° 50' | M | Near NGC 6567 |
| Eight Burst Nebula | Western | Vel | 10h 07m | -40° 26' | M | Planetary nebula NGC 3132 |
| Eight Cereals, Yeodeolb Gogmul | Korean | Aur Cam Lyn | 5h 23m | +57° 32' | N | Alpha (α), Beta (β), 7, & 16 Cam, Delta (δ) & 9 Aur, 15 Lyn, & HIP 29997 |
| Eight Kinds of Crops | Chinese (3 Kingdoms – Ming Dynasty) | Cam | 5h 03m | +60° 26' | N | Beta (β) & 9 Cam & HIP 21601, 20376, 21452, 24017, 22626, & 24914. |
| Eight Kinds of Crops, Bāgǔ | Chinese | Aur Cam | 5h 46m | +56° 06' | N | Brightest star Delta (δ) Aur |
| ‘Ekekeuehuehu | Hawaiian | Aur | 5h 59m | +37° 12' | M | Theta (θ) Aur |
| ‘Ekekeu’ena’ena | Hawaiian | Aur | 5h 59m | +44° 56' | M | Beta (β) Aur (Menkalinan) |
| Elacate | Greek | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Elands | /Xam | CMi Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor), Beta (β) Gem (Pollux) & Alpha (α) CMi (Procyon) |
| Elatha, Elotha, Elata, Elier | Celtic (Irish) | Ori | 5h 36m | -1° 12' | M | Orion |
| Elasippus | Greek | Aur | 5h 16m | +45° 59' | M | Auriga |
| Elbow, Kýviton | Greek | Her | 16h 08m | +17° 02' | M | Kappa (κ) Her |
| Elbow, Marfik, al-Mirfaq, | Arabic | Oph | 16h 30m | +1° 58' | M | Lambda (λ) Oph |

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| Marfic, al Markik, Marsic | | | | | | |
| Elbow, Elbow of al Thurayya, Mirfak, Mirphak, Marfak, Al Marfak, Mirzac, al-Mirfaq uth-Thurayyā, Mirfaq al-thurayyā | Arabic | Per | 3h 24m | +49° 51' | M | Alpha (α) Per (Mirfak) |
| Elbow, Marfak, Al Marfak | Arabic | Cas | 1h 08m | +54° 55' | M | Mu (μ) Cas |
| Elbow, Marfak, Marfak West, Al Marfak | Arabic | Cas | 1h 11m | +55° 09' | M | Theta (θ) Cas |
| Elbow, Marsic, Marfik, Marfak, Marfic, Marsia | Arabic | Her | 16h 08m | +17° 02' | M | Kappa (κ) Her A (Marsic) |
| Eldest, Most Excellent, Jyeshthā, Jyeshtha, Jyestha, Jyastha, Jyesthaghñī | Vedic | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares), Sigma (σ), & Tau (τ) Sco |
| Eldest, Zehta | Myanmar | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares), Sigma (σ), & Tau (τ) Sco |
| Eldest, Snron, Nrön, Deu | Tibetan | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Eldest Mingari Sister | Kokatha | Tau | 4h 35m | +16° 30' | M | Hyades |
| Eldest Mingari Sister | Ngalea | Tau | 4h 35m | +16° 30' | M | Hyades |
| Electra | Greek | Tau | 3h 44m | +24° 06' | M | 17 Tau |
| Electra Nebula | Western | Tau | 3h 44m | +24° 06' | M | Reflection nebula vdB 20 |
| Electric Guitar | Western | Pup | 07h 52m | -38° 31' | M | Open cluster NGC 2477 |
| Electricity Generator, Elektrisir Machine, Machina Electrica, Machine Electrique, Machina Elletrica | German | For Scl | 2h 04m | -29° 17' | M | Between For & Scl |
| Elephant, Elephas | German | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Elephant | American | Aur | 5h 28m | +34° 45' | M | Corder 856/857. Includes Phi (φ) Aur |
| Elephant Fish | Suku Bali | Cap | 20h 51m | -26° 55' | M | Capricornus |
| Elephant's Trunk Nebula | Western | Cep | 21h 39m | +57° 29' | M | HII region IC 1396 |
| Elf | Western | Ori | 5h 54m | +1° 48' | M | Dark nebula LDN 1622 |
| Elf Princes | Norse | CMa CMi Ori | 6h 45m | -16° 43' | | Alpha (α) CMi (Procyon), Alpha (α) Ori (Betelgeuse), Alpha (α) CMa (Sirius) |

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| Eiffyn's Chair | Welsh | N/K | | | | N/K |
| Elgiazab, Elgiaziale, Rulxba, Giathi Ala Ruchbatichi, Giathi ala Rucbatei, Rulxbahic | English | Her | 16h 41m | +31° 36' | M | Hercules |
| Elhakaac | Italian | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |
| Elias's Cart, Pavozachka Aliashova | Belarussian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Elijah's Chariot, Eelija Vanker | Estonian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Elijah's Raven | German | Crv | 12h 08m | -24° 43' | M | Corvus |
| Elisa's Bears | German | UMa | 11h 03m | +61° 44' | N | Ursa Major + Ursa Minor |
| Elk | Nenets | UMa | 11h 03m | +61° 44' | M | Big Dipper |
| Elk | Ugrian | UMa | 11h 03m | +61° 44' | M | Big Dipper |
| Elk | Koryak | UMa | 11h 03m | +61° 44' | M | Big Dipper |
| Elk | Kamchadal | UMa | 11h 03m | +61° 44' | M | Big Dipper |
| Elk | Aleut | UMa | 11h 03m | +61° 44' | M | Big Dipper |
| Elk, Hehaka | Dakota | Psc | 2h 20m | +2° 45' | M | Pisces |
| Elk, Hehaka | Lakota | Psc | 2h 20m | +2° 45' | M | Pisces |
| Elk, Hehaka | Nakota | Psc | 2h 20m | +2° 45' | M | Pisces |
| Elk, Los | Khanty | UMa | 11h 03m | +61° 45' | N | Bucket of the Big Dipper |
| Elk | Selkup | UMa | 11h 03m | +61° 45' | N | Bucket of the Big Dipper |
| Elk | Ket | UMa | 11h 03m | +61° 45' | N | Bucket of the Big Dipper |
| Elk | Khalasha | UMa | 11h 03m | +61° 45' | N | Bucket of the Big Dipper |
| Elk, Helgen | Evenk | UMa | 11h 03m | +61° 45' | N | Bucket of the Big Dipper |
| Elk | Udege | UMa | 11h 03m | +61° 45' | N | Bucket of the Big Dipper |
| Elk | Oroch | UMa | 11h 03m | +61° 45' | N | Bucket of the Big Dipper |
| Elk, Tukto | Oroch | UMa | 11h 03m | +61° 45' | N | Bucket of the Big Dipper |
| Elk | Chukchi | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Elk Skin | Yakima | Cas | 0h 56m | +60° 43' | M | W of Cassiopeia |
| Elk Skin | Quileute | Cas | 0h 56m | +60° 43' | M | W of Cassiopeia |
| Elvarad | Italian | Crt | 10h 59m | -18° 17' | M | Crater |

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| Ema | Bororo | Cru Sco Sgr | 12h 26m | -63° 05' | S | Coal Sack Nebula to Sagittarius |
| Ema, Rhea, White Ostrich, Ñandu, Piyu | Tupi Guarani | Ara Cen Cir Cru Lup Mus Sco TrA | 14h 39m | -60° 48' | M | Top of the head Alpha (α) Cru (Acrux), neck Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar), tail Beta (β) Sco (Acrab) |
| Ema, Rhea, Yandoutin | Tupinambá | Ara Cen Cir Cru Lup Mus Sco TrA | 14h 39m | -60° 48' | M | Top of the head Alpha (α) Cru (Acrux), neck Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar), tail Beta (β) Sco (Acrab) |
| Embers, al-Jamra | Arabic | Ara | 17h 31m | -49° 52' | M | Ara |
| Embers | KhoiKhoi | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Embracer, Ashleshā, Clinging Star, Āślēṣā, Ashesha, Aslesa, Aslesha | Vedic | Hya | 8h 37m | +5° 42' | M | Delta (δ), Epsilon (ϵ), Eta (η), Rho (ρ), & Sigma (σ) Hya |
| Embracer, Aslesa | Vedic | Hya | 8h 37m | +5° 42' | M | Zeta (ζ), Epsilon (ϵ), Delta (δ), Sigma (σ), Eta (η), & Rho (ρ) Hya |
| Embracer, Ashesha, Aslesa, Āsresā | Vedic | Hya | 8h 46m | +6° 25' | M | Epsilon (ϵ) Hya |
| Embracer, Athaleiktha | Myanmar | Hya | 8h 37m | +5° 42' | M | Delta (δ), Epsilon (ϵ), Eta (η), Rho (ρ), & Sigma (σ) Hya |
| Embracer, Skag, Kak, Wa | Tibetan | Hya | 9h 27m | -8° 39' | M | Alpha (α) Hya (Alphard) |
| Embryo Nebula | Western | Per | 3h 28m | +31° 22' | M | Reflection nebula NGC 1333 |
| Emerald Nebula | Western | Oph | 18h 12m | +06° 51m | M | Planetary nebula NGC 6572 |

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| Empanda, Panda, Pantica | Latin | Vir | 13h 25m | -11° 09' | M | Virgo |
| Emperor, Hwangje, DaeJang | Korean | And Per Tri | 2h 03m | +42° 19' | M | Central star Gamma (γ) And |
| Emperor, Di | Chinese (3 Kingdoms – Ming Dynasty) | UMi | 14h 50m | +74° 08' | N | Beta (β) UMi (Kochab) |
| Emperor | Japanese | UMi | 14h 50m | +74° 08' | N | Beta (β) UMi (Kochab) |
| Emperor, Împăratul | Romanian | UMi | 1h 30m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Emperor HeonWon, Hwangjeheon | Korean | Leo | 9h 45m | +23° 46' | M | End stars 31 Ly & Regulus (Alpha (α) Leo) |
| Emperor Friend, Diyuo | Chinese (3 Kingdoms – Ming Dynasty) | Gem | 7h 11m | +30° 14' | M | Tau (τ) Gem |
| Emperor Teacher, Dishì | Chinese (3 Kingdoms – Ming Dynasty) | Gem | 6h 52m | +33° 57' | M | Theta (θ) Gem |
| Emperor's Bodyguard, Hübēn | Chinese | Leo | 11h 15m | +23° 05' | M | 72 Leo |
| Emperor's Bodyguard, Hübēn | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 11h 15m | +23° 05' | M | 72 Leo |
| Emperor's Daughter (with a Yoke), Fata de Împărat, Fata de Împărat cu Cobilita, Fiica împăratului cu jug | Romanian | Aql | 19h 50m | +8° 52' | M | Beta (β) Aql (Alshain), Alpha (α) Aql (Altair), & Gamma (γ) Aql (Tarazed) |
| Emperor's Seat, Dìzuò | Chinese | Her | 17h 14m | +14° 23' | M | 64 Her |
| Emperor's Seat, Dìzuò | Chinese (3 Kingdoms – Ming Dynasty) | Her | 17h 14m | +14° 23' | M | 64 Her |
| Empress, Nüzhu | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Empress, Nüzhu | Chinese | UMa | 9h 03m | +47° 09' | M | Kappa (κ) UMa |

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| | (3 Kingdoms – Ming Dynasty) | | | | | |
| Empress Consort, Hou | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 16h 50m | -34° 19' | M | Epsilon (ε) Sco |
| Emptiness, Tomite Boshi | Japanese | Aqr | 21h 31m | -5° 34' | M | 8 & Beta (β) Aqr (Sadalsuud) |
| Emptiness, Xūxiù | Chinese | Equ | 21h 15m | +5° 14' | M | Alpha (α) & Beta (β) Equ |
| Emptiness, Xū | Chinese (Han Dynasty) | Equ | 21h 15m | +5° 14' | M | Alpha (α) & Beta (β) Equ |
| Emptiness, Xūxiù | Chinese (3 Kingdoms – Ming Dynasty) | Equ | 21h 15m | +5° 14' | M | Alpha (α) & Beta (β) Equ |
| Empty House, Heo | Korean | Equ | 21h 15m | +5° 14' | M | Alpha (α) & Beta (β) Equ |
| Empty Place, Al-Baldah, Al-Belda | Arabic | Cap Sgr | 19h 46m | -19° 45' | N | Empty area of sky between the moon stations Al-Naayem & Saad Al-Thabih |
| Empty Place, Balda | Yemeni | Cap Sgr | 19h 46m | -19° 45' | N | Empty area of sky between the moon stations Na'ā'im & Sa'd al-dhābih |
| Empty Place of the Fox | Arabic | And Peg | 0h 14m | +20° 12' | M | Xi (ξ) Peg, HIP 2926 & 1215, 28 And |
| Empty Table, Ignatabulum | Latin | Ara | 17h 31m | -49° 52' | M | Ara |
| Emptying, The, al-pherg, Alpherg | Arabic | Psc | 1h 31m | +15° 20' | M | Eta (η) Psc |
| Emu, Nhandu | Tupi | Gem | 7h 45m | +28° 01' | M | Gemini |
| Emu in the Sky, Kallia, Kalia | Kokatha | Cru | 12h 50m | -62° 30' | S | Head is the Coal Sack Nebula |
| Emu in the Sky, Kallia, Kalia | Ngalea | Cru | 12h 50m | -62° 30' | S | Head is the Coal Sack Nebula |
| Emu in the Sky, Gawarrgay, Gao-ergi, Gowargay | Kamilaroi | Cen Cru Sco Sgr | 12h 50m | -62° 30' | S | Head is the Coal Sack Nebula, body the dust lanes stretching out to Sgr |
| Emu in the Sky, Gawarrgay, Gao-ergi, Gowargay | Euahlayi | Cen Cru Sco Sgr | 12h 50m | -62° 30' | S | Head is the Coal Sack Nebula, body the dust lanes stretching out to Sgr |

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| Emu in the Sky, Ngindyal | Wergaia | Cen Cru Sco Sgr | 12h 50m | -62° 30' | S | Head is the Coal Sack Nebula, body the dust lanes stretching out to Sgr |
| Emu in the Sky, Torong, Kunkun Tuuromballank | Marra | Cen Cru Sco Sgr | 12h 50m | -62° 30' | S | Head is the Coal Sack Nebula, body the dust lanes stretching out to Sgr |
| Emu in the Sky, Torong, Kunkun Tuuromballank | Moporr | Cen Cru Sco Sgr | 12h 50m | -62° 30' | S | Head is the Coal Sack Nebula, body the dust lanes stretching out to Sgr |
| Emu in the Sky | Guringai | Cen Cru Sco Sgr | 12h 50m | -62° 30' | S | Head is the Coal Sack Nebula, body the dust lanes stretching out to Sgr |
| Emu in the Sky | Larrakia | Cen Cru Sco Sgr | 12h 50m | -62° 30' | S | Head is the Coal Sack Nebula, body the dust lanes stretching out to Sgr |
| Emu in the Sky | Pitjantjatjara | Cen Cru Sco Sgr | 12h 50m | -62° 30' | S | Head is the Coal Sack Nebula, body the dust lanes stretching out to Sgr |
| Emu in the Sky, Gumerinji | Wardaman | Cen Cru Sco Sgr | 12h 50m | -62° 30' | S | Head is the Coal Sack Nebula, body the dust lanes stretching out to Sgr |
| Emu in the Sky, Gugurmin | Wiradjuri | Cen Cru Sco Sgr | 12h 50m | -62° 30' | S | Head is the Coal Sack Nebula, body the dust lanes stretching out to Sgr |
| Emu in the Sky, Tall One, Tchingal | Boorong | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula |

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|---|-------------------------------------|--------------------------|---------|----------|---|---|
| Emu in the Sky, Tall One, Tchingal | Wergaia | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula |
| Emu in the Sky, Wej Mor | Ngalea | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula |
| Emu in the Sky, Dhinawan | Meriam | Cen Cru Sco Sgr | 12h 50m | -62° 30' | S | Head is the Coal Sack Nebula, body the dust lanes stretching out to Sgr |
| Emu in the Sky, Dhinawan | Mabuiag | Cen Cru Sco Sgr | 12h 50m | -62° 30' | S | Head is the Coal Sack Nebula, body the dust lanes stretching out to Sgr |
| Emu in the Sky, Dhinawan | Kala Lagaw Ya | Cen Cru Sco Sgr | 12h 50m | -62° 30' | S | Head is the Coal Sack Nebula, body the dust lanes stretching out to Sgr |
| Emu in the Sky, Bi-urá-et-kú | Karajá | Cen Cru Sco Sgr | 12h 50m | -62° 30' | S | Head is the Coal Sack Nebula, body the dust lanes stretching out to Sgr |
| Encampment, Shixiù | Chinese | Peg | 23h 03m | +28° 05' | M | Alpha (α) Peg (Markab) & Beta (β) Peg (Scheat) |
| Encampment, Shixiù | Chinese (3 Kingdoms – Ming Dynasty) | Peg | 23h 03m | +28° 05' | M | Alpha (α) Peg (Markab) & Beta (β) Peg (Scheat) |
| Encampment, Ying Shì | Chinese (Han Dynasty) | Peg | 23h 03m | +28° 05' | M | Alpha (α) Peg (Markab) & Beta (β) Peg (Scheat) |
| Encampment, Shì | Chinese (Tang Dynasty) | Peg | 23h 03m | +28° 05' | M | Alpha (α) Peg (Markab) & Beta (β) Peg (Scheat) |
| Encampment, Room, Hatsui Boshi | Japanese | Peg | 23h 04m | +15° 12' | M | Alpha (α) Peg (Markab) & Beta (β) Peg (Scheat) |
| End of a Horse's Tail, sof zenav ha-sus | Hebrew | Sgr | 19h 02M | -29° 52' | M | Zeta (ζ) Sgr |
| End in the Paw, Muekher al Dzira | Persian | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |

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| End in the Paw, Posterior Brachii | Latin | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |
| End of Luck of the Homes, ākhir al-akhbiya, Achr al Achbiya, Sadaltager | Arabic | Aqr | 22h 28m | -0° 01' | M | Zeta (ζ) Aqr |
| End of Luck of the Homes, Postrema Tabernaculorum | Latin | Aqr | 22h 28m | -0° 01' | M | Zeta (ζ) Aqr |
| End Yoke, Endouedon, Eniuedon | Celtic | Lib | 14h 50m | -16° 02' | M | Libra |
| Endless Water, Maianba | Kamilaroi | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Endurer, al-thābit, Tabit | Arabic | Ori | 4h 49m | +6° 57' | M | Pi (π) 3 Ori |
| Endurer, Thabit | Arabic | Ori | 5h 31m | -7° 18' | M | Upsilon (υ) Ori |
| Engraved Hourglass Nebula, Etched Hourglass Nebula | American | Mus | 13h 39m | -67° 22m | S | Planetary nebula MyCn 18 |
| Enlil, SHU.PA, Supa, SHUPA-Enlil, su.pa, mul.su.pa | Babylonian | Boo | 14h 15m | +19° 10' | M | Boötes |
| Enlil, su-pa | Babylonian | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Enlil, su-pa | Sumerian | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Enlil, SHU.PA | Seleucid | Boo | 14h 15m | +19° 10' | M | Boötes |
| Enter Arrow | American | Sex | 10h 50m | -8° 58' | M | Corder 2076. |
| Entry of Stars, Hoshi no Iri | Japanese | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Envious Farmers, Invidum Agricolis | Latin | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Eoae Atlantides, Athlantides | Greek | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Eoophoros | Greek | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Equality, Pyeongdeung | Korean | Hya | 13h 18m | -23° 10' | M | Gamma (γ) & Psi (ψ) Hya |
| Equality & Fair, Pyeongdeung-gwa Gongjeong | Korean | LMi | 9h 35m | +39° 37' | M | 10, 19, & 21 LMi, & HIP 47029 |
| Equinoctal, Aequinoctialis | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Equuleus, Equulus, Equiculus, Eculeus, Equus Minor | IAU | Equ | 21h 15m | +5° 14' | M | Equuleus |
| Erichthonius, Erechtheus, Erichtonius | Greek | Aur | 5h 16m | +45° 59' | M | Auriga |

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| Eridanus , Eridan, Eridano, Fluss Eridanus, Erydanus | IAU | Eri | 1h 37m | -57° 14' | M | Eridanus |
| Erigone | Greek | Vir | 13h 25m | -11° 09' | M | Virgo |
| Erigonaeus, Erigonius | Latin | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Erigone | Greek | Vir | 13h 25m | -11° 09' | M | Virgo |
| Erotus | Greek | Sgr | 18h 27m | -25° 25' | M | Sagittarius |
| Erragal, mul ir.ra.gal | Chaldean | Lyr | 19h 16m | +38° 08' | M | Theta (θ) & Eta (η) Lyr |
| Errand Man | Skidi | CrB | 15h 32m | +31° 21' | M | Theta (θ) CrB |
| Erumum-pu | Ainu | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Erymanthian, Erymanthis | Latin | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Establishment, Jiàn | Chinese | Sgr | 19h 09m | -21° 01' | M | Upsilon (υ), Rho (ρ) 1, 43, 41, Omicron (ο), & Xi (ξ) 2 Sgr |
| Establishment, Jiàn | Chinese (3 Kingdoms – Ming Dynasty) | Sgr | 19h 09m | -21° 01' | M | Upsilon (υ), Rho (ρ) 1, 43, 41, Omicron (ο), & Xi (ξ) 2 Sgr |
| Esus | Gaulish | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| E.T. | Western | Cas | 1h 19m | +58° 20' | M | Open cluster NGC 457 with 2 bright stars (HIP 6229 & Phi (φ) Cas) as eyes |
| Eta | American | Cet | 1h 7m | -9° 49' | M | Corder 184. Includes Eta (η) 27, 28, & 30 Cet & HIP 5169 |
| Eta Argus, Eta Argo | Scottish | Car | 10h 45m | -59° 41' | M | Eta (η) Car |
| Eternal, Noho-loa | Hawaiian | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Eternal Path, Tape cue | Guarani | Car | 7h 47m | -54° 16' | M | HIP 38041 |
| Etinimeang | Kiribati | N/K | | | | N/K |
| Eturammi, mul e-tu-ram-mi | Chaldean | N/K | | | | N/K |
| Euclid's Square, Quadra Euclidis | IAU | Nor | 16h 19m | -50° 09' | M | Norma |
| Eung | Korean | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa (Alkaid) |
| Eunuch | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 11h 12m | +54° 53' | M | FI UMa & HIP 55797, 57045, & 56510. |
| Eunuch, Shì | Chinese | LMi | 10h 53m | +34° 12' | M | Omicron (ο), 33, 34, & 42 LMi |
| Eunuch, Naesi | Korean | Her Oph | 17h 12m | +10° 35' | M | 60 & 66 Her & 37, 34, & 32 Oph |

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| Eunuch Official | Chinese (3 Kingdoms – Ming Dynasty) | Her Oph | 17h 05m | +12° 27' | M | 60 & 54 Her, 34 & 32 Oph, HIP 153882 |
| Eunuch Official, Huànzǎ | Chinese | Her Oph | 17h 05m | +12° 44' | M | 32 & 37 Oph, & 60 Her. |
| Euphrates, BURANUN, Purattu | Babylonian | N/K | | | | N/K |
| Euphrates, mul idburanun, idburanunki | Chaldean | N/K | | | | N/K |
| Euphrates Fluvius | Dutch | Vul | 19h 43m | +25° 46' | M | Stars of Vul |
| Europa's Ferryman, Portitor Europae, Proditor Europae | Latin | Tau | 4h 35m | +16° 30' | M | Taurus |
| Eve | German | Aps Cha Vol | 8h 18m | -76° 55' | M | Apus + Chamaeleon + Volans |
| Eve | Italian | Cas | 0h 40m | +56° 32' | M | Cassiopeia |
| Eve Hen, Aften Hoehne | Danish | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Evil, mul hul, mul lu-um-nu | Chaldean | N/K | | | | N/K |
| Evil Eye Galaxy | Western | Com | 12h 56m | +21° 40' | M | Messier 64 |
| Evil President | American | Cas | 0h 56m | +60° 43' | M | Cassiopeia |
| Evil Spirit, Cadodaemon | Greek | Per | 3h 24m | +49° 51' | M | Perseus |
| Ewe, Lahru | Babylonian | CMa | 11h 03m | +61° 45' | N | Alpha (α) CMa (Sirius) |
| Ewe, Lahru | Seleucid | CMa | 11h 03m | +61° 45' | N | Alpha (α) CMa (Sirius) |
| Ewe | Egyptian (Dendera) | UMa | 11h 03m | +61° 45' | M | Beta (β) UMa (Dubhe) |
| Exastion | English | Tau | 3h 46m | +24° 07' | M | Pleiades |
| Exclamation Mark Galaxy | Western | Phe | 0h 39m | -43° 05' | M | PGC 2345 |
| Exclamation Mark Nebula | German | Oph | 17h 14m | -12° 54' | M | Planetary nebula NGC 6309 |
| Exclamation Point Galaxy | Western | Boo | 14h 56m | +24° 36' | M | UGC 9618 |
| Excrement, Shi | Chinese (3 Kingdoms – Ming Dynasty) | Lep | 5h 44m | -22° 27' | M | Gamma (γ) Lep |
| Excrement, Shǐ | Chinese | Col | 5h 45m | -32° 18' | M | Mu (μ) Col |
| Executions | Chinese | Lib | 14h 10m | -16° 18' | M | 236, 83, & ET Vir, & HIP 68763, 71295, |

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| | (3 Kingdoms – Ming Dynasty) | Vir | | | | 70513B, 69658 |
| Executions, Zhéwēi | Chinese | Hya Lib | 14h 43m | -24° 43' | M | 50 Hya & 3, 4, 12, & Sigma (σ) Lib |
| Exhausted Bather, Noondeshin Bemaadizid | Ojibwe | Her | 16h 19m | +46° 18' | M | 1, Phi (φ), Tau (τ), Sigma (σ), & Eta (η) Her |
| Exhausted Vine Branch, Palmes Emeritus | German | Dra | 14h 04m | +64° 22' | N | Draco |
| Exit Post, Anaiva | Tahitian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Exotic Bird, Yìquè | Chinese | Aps Oct | 16h 43m | -77° 31' | S | Central star Beta (β) Aps |
| Expeditionary Force, Wonjeong-gun | Korean | Ori | 5h 36m | -1° 12' | M | Orion |
| Expelled, E-Tui | Rapanui | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Expelled, Tuha'a Pae | Rapanui | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Extended Forearm, First Paw, Forearm, Al Dhirā' al Mabsuṭāt, Al Awwal al Dhirā', Al-Thira-a, al-Dhra', 'Adh-Dhirā', Al-Dira | Arabic | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) & Alpha (α) Gem (Castor) |
| Extended Forearm, First Paw, Forearm, Dhirā' | Yemeni | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) & Alpha (α) Gem (Castor) |
| Extended Net, Zhang | Chinese (Han Dynasty) | Hya | 9h 51m | -14° 50' | M | Lambda (λ), Mu (μ), & Upsilon (υ) 1, Phi (φ), Kappa (κ) Hya & HIP 48615 |
| Extended Net, Zhang | Chinese (Tang Dynasty) | Hya | 9h 51m | -14° 50' | M | Lambda (λ), Mu (μ), & Upsilon (υ) 1, Phi (φ), Kappa (κ) Hya & HIP 48615 |
| Extended Net | Chinese (3 Kingdoms – Ming Dynasty) | Hya | 9h 51m | -14° 50' | M | Lambda (λ), Mu (μ), & Upsilon (υ) 1, Phi (φ), Kappa (κ) Hya & HIP 48615 |
| Extended Net, Zhāngxiù | Chinese | Hya | 10h 10m | -12° 21' | M | Lambda (λ), Mu (μ), Phi (φ), Kappa (κ), Upsilon (υ) 1 Hya & HIP 49321A |
| Extended Net, Zhang | Chinese | Hya | 9h 51m | -14° 50' | M | Upsilon (υ) 1 Hya |
| Exterior Yoke, Ecton Uedon | Celtic | Psc | 2h 02m | +2° 45' | M | Pisces |

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| Extremity of the Ship, Tarfat al-safīnah | Arabic | Pup | 8h 07m | -24° 18' | M | Rho (ρ) Pup |
| Eye, Eye of the Bull, Ain, 'Ayn | Arabic | Tau | 4h 28m | +19° 10' | M | Epsilon (ε) Tau |
| Eye, Mata | Kiribati | N/K | | | | N/K |
| Eye, Oculus | Latin | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Eye, Piautos | Coptic | Cnc Leo | 9h 09m | +22° 02' | M | Xi (ξ) Cnc & Lambda (λ) Leo |
| Eye | South African | Cen | 11h 36m | -61° 36' | S | Open cluster NGC 3766 |
| Eye | Canadian | Ori | 5h 7m | +14° 44' | M | Ennis 42. Includes HIP 23789A, HIP 23786, 23898, 23996, & 24059 |
| Eye Drawn Downwards, Kamakahelei | Hawaiian | Cet | 2h 19m | -2° 58' | M | Omicron (ο) Cet (Mira) |
| Eye Nebula | Western | Hya | 10h 24m | -18° 38' | M | Planetary nebula NGC 3242 |
| Eye of God | Western | Aqr | 22h 29m | -20° 50' | M | Planetary nebula NGC 7293 |
| Eye of God | Western | Eri | 3h 09m | -20° 34' | M | NGC 1232 |
| Eye of Horus | Egyptian | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Eye of Medusa | Western | UMa | 12h 14m | +54° 31' | M | NGC 4194 |
| Eye of Rē | Egyptian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Eye of Sauron | Western | Aqr | 22h 29m | -20° 50' | M | Planetary nebula NGC 7293 |
| Eye of Sauron | Western | Sgr | 18h 11m | -28° 58' | M | Planetary nebula M1-42 |
| Eye of Sauron | Western | CVn | 12h 10m | +39° 24' | M | NGC 4151 |
| Eye of Sky, Pile of Dead, Kui | Korean | Cnc | 8h 44m | +18° 09' | M | Delta (δ), Gamma (λ), Eta (η), & Theta (θ) Cnc |
| Eye of Taurus, Oculus Tauri | Latin | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Eye of the Archer, 'ain al-rāmī, Ain al Rami, ainalrami | Arabic | Sgr | 18h 54m | -22° 44' | M | Nu (ν) Sgr |
| Eye of the Bull, Ain al Thaur | Arabic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Eye of the Creator | Pomo | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Eye of the Dragon, 'Ayn al-tinnin | Arabic | Dra | 17h 56m | +51° 29' | M | Gamma (γ) Dra |
| Eye of the Mad Dog | Seleucid | Lup | 15h 35m | -41° 09' | M | Gamma (γ) Lup |
| Eye of the Pig | Suku Bali | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Eye of the Ram, Lu-li-me, Lu- | Akkadian | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal) |

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| lim, Lu-nit | | | | | | |
| Eye of the Ram, mullu-lim | Sumerian | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal) |
| Eye of the Scorpion | Western | Sco | 16h 23m | -26° 31' | M | Globular cluster M 4 |
| Eye of the South, Oculus Australis | Italian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Eye With Big Hole, Eye With Darkness, Ko te Mata Pu, Ko Te Mata Po Nui | Rapanui | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Eyelashes, Al Ashfār | Arabic | Hya Leo | 9h 52m | +26° 00' | M | Lambda (λ), Mu (μ), Xi (ξ), 6, & 10 Leo & 2 Hya |
| Eyes, Glance, Al-Tarf, 'Aṭ-Ṭarf, 'Aṭ-Ṭarfah | Arabic | Leo | 9h 47m | +23° 46' | M | Omicron (ο) & Epsilon (ε) Leo |
| Eyes, Glance, Al-Tarf, 'Aṭ-Ṭarf, 'Aṭ-Ṭarfah, Al-Terpha | Arabic | Cnc Leo | 9h 31m | +22° 58' | M | Kappa (κ) Cnc & Lambda (λ) Leo (Alterf) |
| Eyes, Glance, Tarf | Yemeni | Cnc Leo | 9h 31m | +22° 58' | M | Kappa (κ) Cnc & Lambda (λ) Leo (Alterf) |
| Eyes, Glance, Tarf, Al Tarf, Altarf, aṭ-Ṭarf | Arabic | Cnc | 8h 16m | +9° 11' | M | Beta (β) Cnc (Tarf) |
| Eyes, Glance, Alterf, at-Tarf | Arabic | Leo | 9h 31m | +22° 57' | M | Lambda (λ) Leo (Alterf) |
| Eyes, Glance, Al-Tarf | Bedouin | Cnc Leo | 9h 31m | +22° 58' | M | Kappa (κ) Cnc & Lambda (λ) Leo (Alterf) |
| Eyes, Mura | KhoiKhoi | Cen | 14h 39m | -60° 49' | M | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| Eyes | Western | Vir | 12h 27m | +13° 04' | M | NGC 4438 & 4435 |
| Eyes | Western | Cyg | 20h 25m | +42° 17' | M | Reflection nebula NGC 6914 |
| Eyes of Christ, Ñawin Cristo | Quechua | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| Eyes of the Beautiful Three, He Mata Te Tauroru, Mataa Te Tauroru | Rapanui | Ori | 5h 25m | +6° 20' | M | Gamma (γ) Ori (Bellatrix) & Phi (φ) 1 & 2 Ori |
| Eyes of the Emu, Biura-et-kú | Karajá | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| Eyes of the Lion, Xami di Mura | KhoiKhoi | Sco | 16h 52m | -38° 01' | M | Mu (μ) 1 & 2 Sco |
| Eyes of the Lion, Xamidimura | KhoiKhoi | Sco | 16h 51m | -38° 02' | M | Mu (μ) 1 Sco Aa |

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| Eyes of the Llama, Llamacnawin | Inca | Cen | 14h 39m | -60° 49' | M | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Eyes of the Llama, Llamañawi | Quechua | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Eyes of the Rayfish, Borórruéne | Karajá | Cru | 12h 26m | -63° 05' | S | Alpha (α) Cru (Acrux) & Beta (β) Cru (Mimosa) |
| F | American | Eri | 3h 38m | -7° 45' | M | Includes HIP 17143, 17063, 17088, 16989, & 16960 |
| F 117 Nighthawk | Canadian | Cas | 00h 01m | +60° 25' | N | Ennis 20. Includes HIP 11775, 117830, 181, & 99 |
| Fa'a-nui | Tahitian | Aur | 5h 16m | +45° 59' | M | Auriga |
| Faberge Egg | Western | UMa | 12h 39m | +61° 36' | N | NGC 4605 |
| Face, Ombatapo | Kalinago | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Face | Hungarian | Mon | 7h 45m | -0° 31' | M | Sánta 215 |
| Face of the Lord, faciem Domini maxima | Czech | Hya Leo Sex | 10h 30m | -0° 38' | M | Rho (ρ) & Omicron (ο) Leo, Beta (β) Sex, & Iota (ι) Hya |
| Fafnir | IAU | Dra | 18h 25m | +65° 33' | N | 42 Dra A |
| Fail Inis | Irish | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Faint One, Alcor, al-Khawwār, al-ḥawwār, al Djoun, Alcor | Arabic | UMa | 13h 25m | +54° 58' | M | 80 UMa |
| Faint Uranus | South African | Sgr | 19h 43m | -14° 09' | M | Planetary nebula NGC 6818 |
| Fairy Ring | American | Cyg | 20h 4m | 38° 10' | M | a few deg S of Gamma (γ) Cyg (Sadr) & 1.6 deg W of NGC 6888: 4 double stars including HIP 98848 & 98773A form arc |
| Faith, Fides | Greek | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Faith, Hope, & Charity | Italian | Car Eri PsA | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus), Alpha (α) Eri (Achernar), & Alpha (α) PsA (Fomalhaut) |
| Faith of Orpheus, Orphei Fides | Latin | Lyr | 18h 36m | +38° 23' | M | Lyra |
| Falcon | Egyptian (Dendera) | Cam UMi | 15h 44m | +77° 47' | N | Central star Zeta (ζ) UMi |
| Falcon of Horus | Egyptian | Aql | 19h 50m | +8° 52' | M | Aquila |

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| Fallen Star | Lakota | UMa | | | | N/K |
| Falling Bird | Brazilian | Mon | 07h 10m | -9° 18' | M | Alessi 21 |
| Falling Cross, Al Ṣalīb al Wāki` | Arabic | Dra | 17h 30m | +52° 17' | M | Beta (β) Dra (Rastaban), Xi (ξ) Dra, Gamma (γ), Mu (μ), & Nu (ν) Dra |
| Falling Eagle, Aquila Cadens, Falling Grype | Latin | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Falling Man | Canadian | Cas | 2h 15m | +49° 12' | M | Ennis 32. Body includes HIP 10519, 10606, & 10462. |
| Falling Vulture, Vultur Cadens | Latin | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Falling Wand, Virgula Jacens | Latin | Sge | 19h 58m | +19° 29' | M | Sagitta |
| False Blossom Cluster, False Puanga, Puanga-hori, Puangahori | Māori | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| False Comet | Western | Sco | 16h 54m | -41° 49' | M | NGC 6231 |
| False Cross | Western | Car Vel | 8h 58m | -57° 28' | M | Delta (δ) Vel (Alsephina), Kappa (κ) Vel (Markeb), Epsilon (ε) Car (Avior), & Iota (ι) Car (Aspidiske) |
| False Kids | Western | Aur | 5h 50m | +38° 00' | M | Upsilon (υ), Nu (ν), & Tau (τ) Aur |
| False Pleiades | Western | Cep UMi | 0h 0m | +86° 45' | N | 2 Ursae Minoris, HIP 115746, 109693, 112833, 113116 & 112519 |
| False Scale Beam, al-mīzān al-baṭīl, Mizan Batil | Arabic | Ori | 5h 35m | -4° 50' | M | Theta (θ), 42 & 49 Ori |
| Familiar Gods, Efestioi | Byzantine | Gem | 7h 34m | +31° 53' | M | Gemini |
| Family, Patsezlai | Wichi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Family Group, Kimtu, Kimmatu | Assyrian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Family Group, Kīmā, Gema | Syrian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Family of Aba Bzay, Āl Aba Bzay | Bedouin | UMi | 14h 50m | +74° 08' | N | Beta (β) UMi (Kochab) |
| Famine, Mazhara | Karanga | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Famine, Tlala | Tswana | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Famine, ndala | Venda | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Famine, Tlala le kgora | Tswana | Ori | 5h 36m | -1° 12' | M | Orion |
| Famine, Tlala le kgora | Sotho | Ori | 5h 36m | -1° 12' | M | Orion |
| Famous Argo, Nobilis Argo | Latin | Car | 8h 09m | -47° 20' | M | Argo |

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| | | Pup Pyx Vel | | | | |
| Fan, Kelel | Nahwal | Ori | 5h 36m | -1° 12' | M | Alpha (α) Ori (Betelgeuse), Gamma (γ) Ori (Bellatrix), Delta (δ) Ori (Mintaka), Beta (β) Ori (Rigel), Kappa (κ) Ori (Saiph), & Zeta (ζ) Ori (Alnitak) |
| Fan | Swedish | CMa | 7h 18m | -13° 13' | M | HII region NGC 2359 |
| Fan, Japanese Fan | South African | TrA | 16h 03m | -60° 25' | S | Open cluster NGC 6025 |
| Fan | Western | Lep | 5h 45m | -15° 55' | M | O'Neal 4. Includes HIP 27232 & 27185 |
| Fan-tailed Cockatoo, Yurree | Boorong | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) + 70, 71, & 80 Gem |
| Fan-tailed Cockatoo, Turree, Yurree | Wotjobaluk | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) |
| Fanui-tai | Polynesian (Tuamotus) | Cyg | 20h 22m | +40° 15' | M | Northern Cross |
| Farm Hand, Landarbeiter | German | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Farm of Capital City, Sudoui Nongjang | Korean | Vir | 14h 01m | +1° 32' | M | Tau (τ) & Omicron (ο) Vir |
| Farmstead, Medi | Gond | CMa Leo Lep Ori | 6h 45m | -16° 43' | M | CMa + Leo + Lep + Ori |
| Fast Stars | Estonian | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Fat Camel, Al Fatik | Arabic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Fat Month Guiding Star | Celtic | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Fatana-lua, Fatana-lalo, Falata-olunga | Tongan | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Father, Tatalito | Quechua | Cen | 14h 39m | -60° 48' | S | Dark nebulas in Milky Way near Cen |
| Father, Mother, & Child | Tasmanian | Cen Cru | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) & Alpha (α) Cru (Acrux) |
| Father of All Snakes, Anya Haku | Barasana | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Father of Tinniinyaranna, | Kurna | Ori | 5h 14m | -8° 11' | M | Beta (β) Ori (Rigel) |

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| Parnakkoyerli | | | | | | |
| Father St. James, Tata Santiago | Quechua | N/K | | | | N/K |
| Fatigued Warrior, Pao-toa | Polynesian (Marquesas Is) | Aql | 19h 25m | +3° 06' | M | Aquila |
| Fatty Tail of a Sheep, Alya, al-Alyah, Alga | Arabic | Ser | 18h 56m | +4° 12' | M | Theta (θ) Ser |
| Fatty Tail of a Sheep, alyat al-hamal, Alioth, Alyah, Alyat, Aliot, Aliath, Risalioth, Alabieth, Alaioth, Alhiath, Alhaiath, Aliare, Aliore, Alcore | Arabic | UMa | 12h 54m | +55° 57' | M | Epsilon (ε) UMa |
| Favdna, Favtna | Sami | Boo | 14h 15m | +19° 10' | M | Arcturus (Alpha (α) Boo) |
| Favdna's Bow & Arrow | Sami | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Favourable Judge, Dayan Sidi | Akkadian | Dra | 14h 04m | +64° 22' | N | Alpha (α) Dra (Thuban) |
| Fawn, Al Hurr | Arabic | Aur | 5h 19m | +40° 05' | M | Lambda (λ) Aur |
| Fawn, Elembos | Celtic (Gaulish) | Leo | 10h 08m | +11° 57' | M | Leo |
| Fawns | Tiwa | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Fearsome Eel, Centipede Curling Into a Circle, Vari Koreha, Veri Koreha | Rapanui | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| Feather, K'it'a | Sahtúotine | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Feather in Hercules' Cap | Canadian | Her Oph | 17h 05m | +12° 44' | M | Includes 60 Her, 32, 33, 34 Oph, HIP 83435, 83308, HIP 82028 |
| Fed | American | Cet | 3h 02m | +4° 05' | M | Cetus |
| Fedora | Canadian | Vela | 8h 12m | -46° 16' | M | Ennis 52. Includes HIP 40088, 40299, 40155, 40183A, 40285, 40397, 40478, & 40357 |
| Feet, Wae, Te Wae | Kiribati | N/K | | | | N/K |
| Feet of Suhail, Qadam Suhail | Arabic | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Feet of the Old Man, GÌR.MESH SHU.GI | Babylonian | Per | 3h 08m | +40° 57' | M | Beta (β) Per (Algol) |
| Fehrenbach's Star | French | Cen | 13h 26m | -47° 16' | M | HD 116745 |
| Felixvarela | Cuban | Cet | 00h 28m | -16° 13' | M | HIP 2247 |

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| Feluco | German | Sge | 19h 58m | +19° 29' | M | Sagitta |
| Female Brolga, Kourt-chin, Kourtchin | Boorong | Dor Ret Vol | 05h 23m | -69° 45' | S | LMG & surrounding stars |
| Female Camel, Al Muħdij | Arabic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Female Crow, Wife of War, Collongulloric War | Boorong | Car | 10h 44m | -59° 53' | S | Body Eta (η) Car & NGC 3372 |
| Female Crow, Wife of War, Collong-collouricwar | Wotjobaluk | Car | 10h 44m | -59° 53' | S | Eta (η) Car |
| Female Giraffe, Thutlwa a namagadi | Tswana | Car Vel | 8h 58m | -57° 28' | M | Delta (δ) Vel (Alsephina), Kappa (κ) Vel (Markeb), Epsilon (ε) Car (Avior), & Iota (ι) Car (Aspidiske) |
| Female Giraffe, n//abedzi | G/wi | Cru | 12h 26m | -63° 05' | S | Crux |
| Female Giraffe, n//abedzi | //Gana | Cru | 12h 26m | -63° 05' | S | Crux |
| Female Giraffes, n//abedzi | G/wi | Cru | 12h 26m | -63° 05' | S | Crux |
| Female Grape Gatherer, Vindematrix, Vindemiator, Vindemitor, Provindemiator, Provindemia Major, Protrigetrix, Protygetor | Latin | Vir | 13h 02m | +10° 57' | M | Epsilon (ε) Vir |
| Female Hartebeest | /Xam | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Female Lions | /Xam | Cru | 12h 26m | -63° 05' | S | Alpha (α) 1 Cru (Acrux), Beta (β) Cru (Mimosa) & Gamma (γ) Cru (Gacrux) |
| Female Llama, Catachillay, Qatachillay | Inca | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Female Llama, Catachillay, Qatachillay | Inca | Cyg | 20h 41m | +45° 16' | M | Alpha (α) Cyg (Deneb) |
| Female Llama, Catachillay, Orochillay | Quechua | Cru | 12h 26m | -63° 05' | S | Crux |
| Female Officer, Yeojang-gyo | Korean | UMi | 16h 17m | +75° 45' | N | Eta (η) UMi, HIP 81854A, 80480, & 78661 |
| Female Protocol, Nūshǐ | Chinese | Dra | 17h 55m | +72° 00' | N | Psi (ψ) Dra |
| Female Protocol, Nūshǐ | Chinese | Dra | 17h 55m | +72° 00' | N | Psi (ψ) Dra |

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| | (3 Kingdoms – Ming Dynasty) | | | | | |
| Female Revolving One, Náhookqs Bi'áád, Na'hookos ba'a'adii | Diné | Cas | 0h 56m | +60° 43' | N | Body is the W of Cas |
| Female Steenbok, g#eisa | G/wi | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Female Steenbok, g#eisa | G/wi | Pav | 20h 25m | -56° 44' | M | Alpha (α) Pav |
| Female Steenbok | San | Pav | 20h 44m | -66° 12' | S | Pavo |
| Female Tortoises | /Xam | Ori | 5h 35m | -5° 24' | M | Sword of Orion |
| Female Warrior, Bellatrix | Latin | Ori | 5h 25m | +6° 20' | M | Gamma (γ) Ori (Bellatrix) |
| Female Water Snake | Greek | Hya | 9h 27m | -8° 39' | M | Hydra |
| Female Wedge-Tailed Eagle, Wife of Warepil, Collowgulloric Warepil | Boorong | Eri Lep Ori | 5h 09m | -8° 45' | M | Lambda (λ) & Omega (ω) Eri, Beta (β) Ori (Rigel), Mu (μ) Lep |
| Fence for Sheep, su achile | Sardinian | Aur | 5h 16m | +45° 59' | M | Auriga |
| Fence for Sheep, Parc | Italian (Ligurian Alps) | Peg | 23h 04m | +15° 12' | M | Great Square of Peg |
| Ferry Boat, Djat | Egyptian | Pup Vel | 8h 09m | -47° 20' | S | Zeta (ζ) Pup & Gamma (γ) Vel |
| Ferry of Sky, Haneul-ui Peli | Korean | Cyg | 20h 41m | +45° 16' | M | Zeta (ζ), Upsilon (υ), Tau (τ), Nu (ν), Alpha (α) Cyg (Deneb), Omicron (ο), Delta (δ), Gamma (γ) & Epsilon (ε) Cyg |
| Ferryman Phrixi, Portitor Phrixi | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Festivity of the Ascending Bird, Ta'aurua-i-te-ha'apara'a-manu | Polynesian (Society Is) | Cyg | 20h 41m | +45° 16' | M | Alpha (α) Cyg (Deneb) |
| Festivity Whence Comes the Flux of the Sea, Taurua-e-tupu-tai-nanu | Society Is. | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Fetus Nebula | English | Cyg | 21h 00m | +54°32' | M | Planetary nebula NGC 7008 |
| Feudal Kings | Chinese (3 Kingdoms – Ming Dynasty) | Tau | 4h 42m | +22° 57' | M | Tau (τ), Iota (ι), 105, 108, 109, & 114 Tau |
| Feudal Kings, Zhūwáng | Chinese | Tau | 5h 08m | +24° 15' | M | Tau (τ) Tau to 136 Tau |
| Feudal Kings & Three | Chinese | UMa | 10h 17m | +42° 54' | M | Lambda (λ) UMa |

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| Excellencies, Zhuhousangong | (3 Kingdoms – Ming Dynasty) | | | | | |
| Fiddle in the Sky, Hauslicky na Nebi | Bohemian | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Fiddlehead | Western | Ari | 1h 59m | +19° 00m | M | NGC 772 |
| Fidicula, Fides, Fidis | Latin | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Fidis, Fidicula | Latin | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| Field, ASH.IKU, MUL.AS.GAN, mulĀS-iku, mulikux (AŠ+GĀN) | Babylonian | Peg And | 23h 03m | +28° 05' | M | Great Square of Pegasus |
| Field, mul as.gan | Chaldean | Peg And | 23h 03m | +28° 05' | M | Great Square of Pegasus |
| Field, mulikux (AŠ+GĀN) | Sumerian | Peg And | 23h 03m | +28° 05' | M | Great Square of Pegasus |
| Field | Seleucid | Peg And | 23h 03m | +28° 05' | M | Great Square of Pegasus |
| Field, IKU, i-ku-ú | Assyrian | Peg And | 23h 03m | +28° 05' | M | Great Square of Pegasus |
| Field, IKU, i-ku-ú | Akkadian | Peg And | 23h 03m | +28° 05' | M | Great Square of Pegasus |
| Field | Egyptian (Dendera) | Peg And | 23h 03m | +28° 05' | M | Great Square of Pegasus |
| Field Mouse, Harriru | Babylonian | Eri | 3h 03m | -23° 37' | M | Eridanus |
| Field of Offering | Egyptian | N/K | | | | N side of Milky Way |
| Field of Rushes | Egyptian | N/K | | | | N/K |
| Field Shot with Diamond Dust | American | Per | 2h 22m | +57° 07' | M | Open clusters NGC 869 & 884 |
| Fierce Hunter, Acer Venator | Latin | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Fiery, Cuti Prinnios | Gaulish | Ari | 2h 07m | +23° 27' | M | Aries |
| Fiery Red, mul ma-ak-ru-u | Chaldean | N/K | | | | N/K |
| Fifth, The, al-Ḥamis | Bedouin | UMa | 12h 54m | +55° 57' | M | Epsilon (ε) UMa |
| Fifth Ostrich, Al Khamis al Na'amah | Arabic | And | 2h 03m | +42° 19' | M | Gamma (γ) And |
| Fifth Ostrich, Quinta Struthionum | Latin | And | 2h 03m | +42° 19' | M | Gamma (γ) And |

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| Fig Bird, Avis Ficarius | Latin | Crv | 12h 15m | -17° 32' | M | Corvus |
| Fighter Jet | Hungarian | Com | 12h 50m | +23° 00' | M | Vastagh 6. Includes HR 4873 |
| Fighters, Komiti | Macedonian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Fighting Dragons of Ara | Western | Ara | 16h 40m | -48° 30' | M | Emission nebula NGC 6188 |
| Figure, sal-mu | Seleucid | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Figure Eight | American | Gem | 07h 25m | +29° 29' | M | NGC 2371-2 |
| Figure Outline | South African | Sct | 18h 36m | -7° 48' | M | Open cluster NGC 6664 |
| Filial Duty Stars, Oyakoukou Boshi | Japanese | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Filamentary Nebula | Western | Cyg | 20h 45m | +30° 42' | M | Planetary nebula NGC 6960 |
| Filly, Füllen | German | Equ | 21h 15m | +5° 14' | M | Equuleus |
| Final Generation, Arulosia | Coptic | Peg | 23h 04m | +15° 12' | M | Beta (β) Peg (Scheat) & Alpha (α) Peg (Markab) |
| Finish Fire | Naron | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Finish Fire | //Gana | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Finish Fire | !Xo | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Fire, Peti | Dakota | Leo | 10h 19m | +19° 50' | M | Eta (η), Gamma (γ), Zeta (ζ), Mu (μ), & Epsilon (ε) Leo |
| Fire, Peti | Lakota | Leo | 10h 19m | +19° 50' | M | Eta (η), Gamma (γ), Zeta (ζ), Mu (μ), & Epsilon (ε) Leo |
| Fire, Peti | Nakota | Leo | 10h 19m | +19° 50' | M | Eta (η), Gamma (γ), Zeta (ζ), Mu (μ), & Epsilon (ε) Leo |
| Fire, Blaze, Funi | Icelandic | Dra | 12h 32m | +74° 29' | N | HIP 61177 |
| Fire, Liesma | Latvian | UMa | 13h 34m | +53° 43' | M | HIP 66192 |
| Fire Carrier | Kokatha | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Fire Carrier | Ngalea | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Fire Drill | Tzotzil | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Fire Drill | Mixe | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Fire Drill | Totonac | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Fire Drill | Nahua | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Fire Finish Finish, Da Toa Toa | !Kung | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Fire Finisher, /edzini | G/wi | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Fire Finisher's Child, Fire | !Xõ | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |

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| Finishing Star | | | | | | |
| Fire Finisher's Child, /edzinig /wa | G/wi | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Fire Kindler, Pyrkaefs | Greek | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Fire Month Guiding Stars | Celtic | Eri | 1h 37m | -57° 14' | M | Eridanus |
| Fire Poker | Kamilaroi | Ori | 5h 35m | -5° 24' | M | Sword of Orion |
| Fire Poker | Euahlayi | Ori | 5h 35m | -5° 24' | M | Sword of Orion |
| Fire Serpent, Xuihcoatl | Aztec | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Fire Spinner | American | And Ari Psc Tri | 2h 7m | -23° 27' | M | See handbook |
| Fire Star, Huo, Huo Hsing | Chinese | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Fire Star, Na'hookos bokho'h | Diné | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Fire Tail, Drag-Bhod, An Dreag Bhod | Gaelic | UMi | 14h 50m | +74° 09' | N | Little Dipper |
| Firebird, Huõnião | Chinese | Phe | 0h 26m | -42° 18' | M | Central star Alpha (α) Phe |
| Firefly Party | Western | Car | 11h 05m | -58° 45' | M | Open cluster NGC 3532 |
| Fireman's Hat | Canadian | Aur | 5h 45m | +33° 37' | M | Ennis 44. Includes HIP 21798A & 27123 |
| Fireplace, Oceti | Dakota | Leo | 10h 19m | +19° 50' | M | Eta (η), Gamma (γ), Zeta (ζ), Mu (μ), & Epsilon (ε) Leo |
| Fireplace, Oceti | Lakota | Leo | 10h 19m | +19° 50' | M | Eta (η), Gamma (γ), Zeta (ζ), Mu (μ), & Epsilon (ε) Leo |
| Fireplace, Oceti | Nakota | Leo | 10h 19m | +19° 50' | M | Eta (η), Gamma (γ), Zeta (ζ), Mu (μ), & Epsilon (ε) Leo |
| Fireplace | Kamilaroi | Mus | 12h 37m | -69° 07' | S | Alpha (α) Mus |
| Fireworks Galaxy | Western | Cyg | 20h 34m | +60° 09' | N | NGC 6946 |
| First Big One, Átsé Etsoh, Átsé'etsoh | Diné | Lib Lup Oph Sco | 16h 29m | -26° 25' | M | Body corners Xi (ξ), Rho (ρ), & Tau (τ) Sco, & Zeta (ζ) Oph |
| First Dancer, Choreftís próti | German | UMi | 17h 32m | +86° 34' | N | Delta (δ) UMi |

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| First Dog, Canis Primus | Latin | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| First Dog of the Shepherd, First Dog of the Southern Shepherd | Arabic | Her | 17h 14m | +14° 23' | M | Alpha (α) 1 Her (Rasalgethi) |
| First Donkey Colt, Asellus Primus | Latin | Boo | 14h 25m | +51° 50' | M | Theta (θ) Boo |
| First Frog, Al ʔifdi` al Awwal | Arabic | Car | 22h 57m | -29° 37' | M | Alpha (α) Car (Fomalhaut) |
| First Giedi, Prima Giedi | Latin | Cap | 20h 17m | -12° 30' | M | Alpha (α) 1 Cap |
| First Great One, Tàiyǐ | Chinese | Dra | 13h 41m | +64° 49' | N | HIP 66798 |
| First Great One, Tàiyǐ | Chinese (3 Kingdoms – Ming Dynasty) | Dra | 13h 41m | +64° 49' | N | HIP 66798 |
| First Horse, Equus Primus, Equus Prior | Latin | Equ | 21h 15m | +5° 14' | M | Equuleus |
| First Horse, Al Faras al Awwal | Arabic | Equ | 21h 15m | +5° 14' | M | Equuleus |
| First in the Paw, Aoul al Dzira | Arabic | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) |
| First in the Paw, Prima Brachii | Latin | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) |
| First Leap of a Gazelle, (al-Qafzat) ul-Ūla', Al Karzah al Ūla, Alkafzah, Alkaphrah, El Koprah, Al Kaphrah, Acola, El Kophrah | Arabic | UMa | 11h 18m | +33° 05' | M | Nu (ν) & Xi (ξ) UMa |
| First Leap of a Gazelle, Alkaphrah, Al Kaphra, Kafzatania | Arabic | UMa | 9h 03m | +47° 09' | M | Kappa (κ) UMa |
| First of the Aṣāḏhā, Aṣāḏhā the Invincible One, Purva Ashadha, Pūrvā Asādhā, Purva Asadha, Purvashadha, Aṣāḏhā, First Invincible One, Early Victory | Vedic | Sgr | 18h 20m | -29° 49' | M | Delta (δ) & Epsilon (ε) Sgr |
| First of the Aṣāḏhā, Purva Asadha | Vedic | Sgr | 18h 20m | -29° 49' | M | Gamma (γ), Delta (δ), Epsilon (ε), & Lambda (λ) Sgr |
| First of the Aṣāḏhā, Pyobba Than | Myanmar | Sgr | 18h 20m | -29° 49' | M | Delta (δ) & Epsilon (ε) Sgr |
| First of the Aṣāḏhā, Chu Stod, | Tibetan | Sgr | 18h 20m | -29° 49' | M | Delta (δ) Sgr |

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| Chutö | | | | | | |
| First of the Dabaran, Awwal al Dabarān | Arabic | Tau | 4h 19m | +15° 37' | M | Gamma (γ) Tau |
| First of the Hyades, Prima Hyadum,, Primus Hyadum | Latin | Tau | 4h 19m | +15° 37' | M | Gamma (γ) Tau |
| First of the Sacred Feet | Vedic | Peg | 23h 04m | +15° 12' | M | Alpha (α) Peg (Markab) & Beta (β) Peg (Scheat) |
| First of the Virgins, al-'Adhāriy, Adhara | Arabic | CMA | 6h 58m | -28° 58' | M | Epsilon (ε) CMA |
| First of the Virgins, Prima Virginum | Latin | CMA | 6h 58m | -28° 58' | M | Epsilon (ε) CMA |
| First Ostrich, awwal al-na'ām, awwil al na'āmāt, Aoul al Naamet, Aoul al Naamat | Arabic | Cet | 1h 08m | -10° 11' | M | Eta (η) Cet |
| First Ostrich, Prima Struthionum | Latin | Cet | 1h 08m | -10° 11' | M | Eta (η) Cet |
| First Reddish One, Pūrva Phalgunī, Pūrve Phālgunī, Front Feet of Marriage Bed | Vedic | Leo | 11h 14m | +20° 31' | M | Delta (δ), & Theta (θ) Leo |
| Fine Ring Nebula | American | Nor | 15h 51m | -51° 31' | M | Planetary nebula Shapley 1 |
| First Reddish One, Bre, Dre, Ta Chung | Tibetan | Leo | 11h 14m | +20° 31' | M | Delta (δ) Leo |
| First Reddish One, Pyobba Baragonni | Myanmar | Leo | 11h 14m | +20° 31' | M | Delta (δ) & Theta (θ) Leo |
| First Returning Ostrich, awwal al-na'ām al-ṣādira, Aoul al Sadirah | Arabic | Sgr | 18h 45m | -26° 59' | M | Phi (φ) Sgr |
| First Slender One, First Slim One, Átsé Ets' Ózí, Átsé'etsózí | Diné | Ori | 5h 36m | -1° 12' | M | Orion |
| First Son of the Sun | Lokono (Arawak) | Tau | 3h 47m | +24° 06' | M | Pleiades |
| First Son of the Sun | Kalina (Carib) | Tau | 3h 47m | +24° 06' | M | Pleiades |
| First Spout, al-fargh al-awal | Arabic | And Peg | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) & Beta (β) Peg (Scheat) |

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| First Star, Nanamua | Hawaiian | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) |
| First Star of the Butting One, al-awwal min al-nath | Arabic | Ari | 1h 53m | +19° 17' | M | Gamma (γ) Ari |
| First Two, The, Al Khilj, al-Hilj | Bedouin | UMa | 11h 03m | +61° 44' | N | Alpha (α) UMa (Dubhe) & Beta (β) UMa (Merak) |
| First Two Crossbars of the Bucket, 'arquwata ad-dalw al-ulatoryan | Arabic | And Peg | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) & Beta (β) Peg (Scheat). |
| Fish, Piscis | English | PsA | 22h 57m | -29° 37' | M | Piscis Austrinus |
| Fish, Nano, Nūno | Syrian | Psc | 2h 02m | +2° 45' | M | Pisces |
| Fish | Chinook | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Fish, Haut, Al Haut | Arabic | Psc | 2h 02m | +2° 45' | M | Pisces |
| Fish, Alhut | Italian | UMa | 12h 54m | +55° 57' | M | Epsilon (ε) UMa |
| Fish, Dagim, Dagáim | Hebrew | Psc | 2h 20m | +2° 45' | M | Pisces |
| Fish, Nya | Tibetan | Psc | 2h 20m | +2° 45' | M | Pisces |
| Fish, Yú | Chinese | Sco | 17h 53m | -34° 47' | M | M7 |
| Fish, Yú | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 17h 53m | -34° 47' | M | M7 |
| Fish, Saengseon | Korean | Sco | 17h 53m | -34° 47' | M | M7 |
| Fish, MUL.KU, KU, nunu | Babylonian | PsA | 22h 57m | -29° 37m | M | Piscis Austrinus |
| Fish, mulku | Sumerian | PsA | 22h 57m | -29° 37m | M | Piscis Austrinus |
| Fish, nu-ú-nu | Akkadian | PsA | 22h 57m | -29° 37m | M | Piscis Austrinus |
| Fish, mul ku | Chaldean | PsA | 22h 57m | -29° 37m | M | Piscis Austrinus |
| Fish | Seleucid | PsA | 22h 57m | -29° 37m | M | Piscis Austrinus |
| Fish, Kua | Assyrian | PsA | 22h 57m | -29° 37m | M | Piscis Austrinus |
| Fish, Nunu | Akkadian | PsA | 22h 57m | -29° 37m | M | Piscis Austrinus |
| Fish, Nūnu | Babylonian | Psc | 2h 02m | +2° 45' | M | Pisces |
| Fish, Mahīk | Persian | Psc | 2h 02m | +2° 45' | M | Pisces |
| Fish, Balīk | Latin | Psc | 2h 02m | +2° 45' | M | Pisces |
| Fish, Fische | Saxon | Psc | 2h 02m | +2° 45' | M | Pisces |
| Fish, Rybôj | Chakavian | PsA | 22h 57m | -29° 37m | M | Piscis Austrinus |
| Fish | Canadian | Lyr | 18h 28m | +46° 25' | M | Ennis 82. Includes HIP 90551, 90612, |

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| | | | | | | 90488, 90393, 90258, 90079, 89914, 90283A, 90370A, 90999, 90908, 90831, & 90886 |
| Fish | Hungarian | Cas | 00h 53m | +61° 22' | N | Vastagh 18. Includes HD 5459 |
| Fish, Fish Cluster | South African | Car | 11h 05m | -58° 45' | M | Open cluster NGC 3532 |
| Fish & Chips Galaxies | Western | Vir | 12h 36m | +11° 14' | M | NGC 4567 & 4568 |
| Fish Bucket, Kullat Nunu | Babylonian | Psc | 1h 31m | +15° 20' | M | Eta (η) Psc |
| Fish Farm Fencing, Ararapari | Tupi | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Fish Fry Egret, Imika Yehe | Barasana | Per | 3h 24m | +49° 51' | M | Stars surrounding Alpha (α) Per (Mirfak) |
| Fish Grill, Waikasa, Wai Kasabo, Moquém, Moquém, | Tukano | Tau | 4h 35m | +16° 30' | M | Hyades |
| Fish Grill, Wai Kasabo | Barasana | Tau | 4h 35m | +16° 30' | M | Hyades |
| Fish Grill, Seychouiouara | Tupi (São Luís Island) | Crv | 12h 10m | -22° 37' | M | Corvus |
| Fish Head Nebula | Western | Cas | 2h 25m | +62° 06' | N | HII region IC 1795 |
| Fish Hooked | American | Cnc | 8h 25m | +7° 33' | M | Corder 1568. Includes HIP 41325, 41398, 41430, 41532, 41569 & 41550 |
| Fish Mouth, Os Piscis Notii | Latin | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| Fish Mouth | Western | Ori | 5h 35m | -5° 23' | M | Part of the Orion Nebula, M 42 |
| Fish Net | Tukano | Ori | 5h 55m | +7° 24' | M | Belt of Orion + Alpha (α) Ori (Betelgeuse) & Gamma (γ) Ori (Bellatrix) |
| Fish of Horus, Pi Kutorion, Piscis Hori, Caput Arietis, Head of Aries | Coptic | Ari | 1h 54m | +20° 48' | M | Beta (β) Ari (Sheratan) |
| Fish of Horus, Statio Hori, Orias | English | Tau | 4h 35m | +16° 30' | M | Taurus |
| Fish of the Sky, Nun same | Akkadian | PsA | 22h 57m | -29° 37m | M | Piscis Austrinus |
| Fish on the Platter Nebula | Western | Cyg | 19h 57m | +35° 18' | M | Dark nebula Barnard 144 |
| Fish Snake | Mayan | Sgr | 18h 27m | -25° 25' | M | Sagittarius |
| Fish Trap, Bupu | Sama | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Fish Trap, Cacuri | Tupi | Cru | 12h 26m | -63° 05' | S | Crux |
| Fish Trap, Cacuri | Tupi Guarani | Cru | 12h 26m | -63° 05' | S | Crux |

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| Fish Trap, Ma ni kataenako | Kiribati | Eri | 3h 43m | -9° 45' | M | Delta (δ), Epsilon (ϵ), Zeta (ζ), Eta (η), & Tau (τ) 1, 3, 4, 5, & 6 Eri |
| Fish Trap, Taluyaq | Yupik | Boo | 14h 15m | +19° 10' | M | Boötes |
| Fisher, Ojiig | Ojibwe | Boo UMa | 11h 03m | +61° 45' | N | Ursa Major + 13 & 24 Boo |
| Fisher, Ojiig | Anishinaabe | Boo UMa | 11h 03m | +61° 45' | N | Ursa Major + 13 & 24 Boo |
| Fisher, Ochekatak, Ochekatchakosuk | Ininewuk | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Fisher | Saxon | Ori | 5h 36m | -1° 12' | M | Orion |
| Fisher Star, Odjig Anung | Anishinaabe | UMi | 2h 32m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| Fishermen, Piracaçaras | Tupi | Cen | 14h 39m | -60° 48m | M | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| Fishermen | Tupi Guarani | Cen | 14h 39m | -60° 48m | M | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| Fishes | Greek | Psc | 2h 20m | +2° 45' | M | Pisces |
| Fishes, Pestii | Romanian | Psc | 2h 20m | +2° 45' | M | Pisces |
| Fishes, Ogroni Prinnios | Gaulish | Psc | 1h 02m | +7° 53' | M | Pisces |
| Fishhook, Te Ngea | Kiribati | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Fishhook, Fishhook of Scorpius | Western | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares), Tau (τ) Sco, Epsilon (ϵ) Sco, Mu (μ) Sco, Zeta (ζ) Sco, Eta (η) Sco, Theta (θ) Sco, Iota (ι) Sco, Kappa (κ) Sco, & Lambda (λ) Sco |
| Fishhook | Western | Tau | 4h 25m | +21° 15' | M | 56, 51, 53, 72, Upsilon (υ), Kappa (κ) 1 & 2 Tau & HIP 20417A & HIP 20493 |
| Fishhook | Western | CVn | 12h 43m | +32° 10' | M | NGC 4656 & 4657 |
| Bull's Eye | American | Sct | 18h 50m | -5° 12' | M | Open cluster NGC 6704 |
| Fishhook | German | Sct | 18h 45m | -6° 50' | M | Includes R Scuti |
| Fishhook | American | Boo | 14h 17m | +21° 30' | M | Corder 2623. Includes HIP 69592, 69715, 69899, & 69918 |
| Fishhook | American | Dra | 17h 47m | +53° 30' | M | Corder 3359. Includes HIP 86982. |
| Fishhook | Canadian | Tri | 1h 35m | +29° 05' | M | Ennis 12/Simonic 5AB |
| Fishhook Lure, Faipā | Samoa | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares), Tau (τ) Sco, |

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| | | | | | | Epsilon (ε) Sco, Mu (μ) Sco, Zeta (ζ) Sco, Eta (η) Sco, Theta (θ) Sco, Iota (ι) Sco, Kappa (κ) Sco, & Lambda (λ) Sco |
| Fishing Basket, Bubu | Sama (Tawi-Tawi) | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Fishing Rod, kai n roa | Kiribati | Gru Sco | 22h 08m | -46° 57' | M | Gru + "tail" of Sco |
| Fishing Rod | German | Lac | 22h 23m | +51° 03' | M | Streicher 60 |
| Fish's Head | English | Ori | 5h 35m | -5° 23' | M | Orion Nebula, M 42 |
| Five Bull Reindeer | Chukchi | Cas | 0h 56m | +60° 43' | M | Cassiopeia |
| Five Chariots, Wŭchē | Chinese | Aur Tau | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella), Iota (ι), Beta (β) Aur (Menkalinan), & Theta (θ) Aur, & Beta (β) Tau (Elnath) |
| Five Chariots, Wŭchē | Chinese (3 Kingdoms – Ming Dynasty) | Aur Tau | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella), Iota (ι), Beta (β) Aur (Menkalinan), & Theta (θ) Aur, & Beta (β) Tau (Elnath) |
| Five Corners, Bost Kantoinak | Basque | Aur | 5h 16m | +45° 59' | M | Auriga |
| Five Dromedaries, Quinque Dromedarii | German | Dra Lyr | 17h 56m | +51° 29' | M | Between Dra & Lyr |
| Five Feudal Kings | Chinese (3 Kingdoms – Ming Dynasty) | Gem | 6h 52m | +33° 57' | M | Kappa (κ), Upsilon (υ), Iota (ι), Tau (τ), & Theta (θ) Gem |
| Five Feudal Kings, Wŭzhūhóu | Chinese | Gem | 7h 25m | +27° 47' | M | Theta (θ), Tau (τ), Iota (ι), Upsilon (υ), & Phi (φ) Gem |
| Five Lords | Chinese (3 Kingdoms – Ming Dynasty) | CrB | 12h 16m | +14° 53' | M | 6, 11, 20, 26, & 35 CrB |
| Five Lords Wŭzhūhóu | Chinese | Com | 12h 58m | +17° 24' | M | 6, 36, & 39 Com |
| Five Lords Daseos Yeongju | Korean | Gem | 7h 25m | +27° 47' | M | Kappa (κ), Upsilon (υ), Iota (ι), Tau (τ), & Theta (θ) Gem |
| Five Pin Bowling Alley | Canadian | Tau | 3h 47m | +24° 06' | M | Pleiades cluster |
| Five Stars, Al Ĥams, Ĥamsah, Alahance, Albanere, Alhance, Alchanzato | Arabic | Sge | 19h 40m | +18° 00' | M | Alpha (α) Sge (Sham), Beta (β) Sge, Delta (δ) Sge, Gamma (γ) Sge, & Eta (η) Sge |

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| Five Stars Woman, Hun Tavan Od | Mongolian | Cas | 0h 56m | +60° 43' | N | W of Cassiopeia |
| Five Stars, Pisqa Collyur | Quechua | Tau | 4h 35m | +16° 30' | M | Hyades cluster |
| Five Storehouses, Pisqa Collca | Quechua | Tau | 4h 35m | +16° 30' | M | Stars between belt of Orion & the Hyades cluster |
| Five Troops, Daseos Gundae | Korean | Lup Nor | 15h 35m | -41° 10' | M | Central stars Gamma (γ), Delta (δ), Epsilon (ϵ), & γ Lup |
| Fixed Projection, Kio-pa'a | Hawaiian | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Fixed Star, Hokupa'a | Hawaiian | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Fixed Star of the North | Tibetan | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Flag, Bandera | Basque | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Flag, Maro | Kiribati | UMa | 12h 54m | +55° 57' | M | Epsilon (ϵ) UMa |
| Flag, Vexillum, Fahne, Banner | Scottish | Leo Vir | 11h 49m | +14° 34' | M | Stars between Leo & Vir |
| Flag of Emperor, Hwangje-ui Gisbal | Korean | Eri | 4h 47m | -16° 56' | M | HIP 23166A, R, 60, 59, 58, 54 Eri & HIP 22028 & 22086 |
| Flag of Saam, Sam-ui Guggi | Korean | Ori | 4h 49m | +6° 57' | M | Eta (η) 6, 5, 4, 3, 2, & 1 Ori, 6, & Omicron (\omicron) 2, & 11 Ori. |
| Flag of Wine Officer, Podoju Jang-gyoui Gisbal | Korean | Cnc | 8h 58m | +11° 51' | M | Alpha (α) Cnc (Acubens), Kappa (κ), & Eta (η) Cnc |
| Flail | Estonian | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse), Gamma (γ) Ori, & Kappa (κ) Ori |
| Flail & Thresher, Spragilas ir Kūlėjas | Lithuanian | Ori | 5h 36m | -1° 12' | M | Orion's belt |
| Flame, Gus-ba-ra | Euphratian | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Flame, Gar | Basque | Vir | 12h 47m | +9° 45' | M | Red dwarf GJ 486 |
| Flame | American | PsA | 22h 57m | -29° 37' | M | Piscis Austrinus |
| Flame Nebula | Western | Ori | 5h 41m | -1° 50' | M | Emission nebula NGC 2024 |
| Flaming Star Nebula, Schaeberle's Flaming Star | American | Aur | 5h 17m | +34° 22' | M | Emission nebula IC 405 |
| Flamingo, Phoenicopter, Phaenicopter, Phoenicopter, Flammant, Bittour | Dutch | Gru | 22h 08m | -46° 57' | M | Grus |

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| Flank, al-Janb, al-jānib, Algenib, Algeneb, Elgenab, Genib, Chenib, Alchemb, Algemo, Alhcemb | Arabic | Peg | 0h 13m | +15° 10' | M | Gamma (γ) Peg |
| Flank, al-Janb, al-jānib, Algenib, Alchemb, Plevrá Persáous, Perseus' Side | Arabic | Per | 3h 24m | +49° 51' | M | Alpha (α) Per (Mirfak) |
| Flashing, mul an.ta.sur.ra | Chaldean | N/K | | | | N/K |
| Flat Road | Chinese (3 Kingdoms – Ming Dynasty) | Vir | 13h 31m | -6° 15' | M | 74, 66, & 65 Vir |
| Flat Road, Píngdào | Chinese | Vir | 13h 09m | -5° 32' | M | 82 & Theta (θ) Vir |
| Flaxen Thread, Al Haiṭ al Kattāniyy | Arabic | Psc | 2h 02m | +2° 45' | M | Central star Alpha (α) Psc (Alrescha) |
| Flegetonte | Italian | Vir | 11h 45m | +2° 49' | M | HIP 57370 |
| Fleur-de-lis, Lilium | French | Ari | 2h 49m | +27° 15' | M | 33, 35, 39 & 41 Ari |
| Flickering, It Pulsates, Singuuriq | Inuit | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Flickering, It Pulsates, Singoreq | Caribou Inuit (Naujaat) | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Flickering Cluster | Western | Sco | 17h 01m | -30° 06' | M | Globular cluster M 62 |
| Flies, Kufukufu | Teduray | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Flintlock | Filipino | Ari | 2h 07m | +23° 27' | M | Aries |
| Flock, Khau, Ara, Kairoxanondalon, Iudal, Tourtour, Aron, Sarnotois, Aryo, Ason, die Horen, Viroaso, Helitomeos | Egyptian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Flock of Birds, Peleaiades | Greek | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Flock of Birds Drinking Water, Tourt-chinboiong-gherra, Tourtchinboionggherra | Boorong | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Flock of Birds Drinking Water, Tourt-chinboiong-gherra | Wotjobaluk | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Flock of Chickens | Tuareg | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Flock of Geese | American | Cnc | 8h 40m | +19° 40' | M | M44 |
| Flock of Sheep, Alfirk, Alphirk, al-Firqah, Ficares | Arabic | Cep | 21h 28m | +70° 33' | N | Alpha (α) Cep (Alderamin), Beta (β) Cep (Alfirk), & Eta (η) Cep |
| Flock of Mahutonga, Kahui o Mahutonga, Kahui-ruamahu | Māori | Cru | 12h 26m | -63° 05' | S | Crux |
| Flock of Sheep, al-aghnam, Al Aghnam, Aglinam, Alinam, Al Aglenam | Arabic | Cep | 20h 08m | +77° 42' | N | Kappa (κ) & Pi (π) Cep |
| Flock of Sheep, al-Firqah, Alfirk, Alphirk | Arabic | Cep | 21h 28m | +70° 33' | N | Beta (β) Cep (Alphirk) |
| Flood | N/K | Hya | 9h 27m | -8° 39' | M | Hydra |
| Flood Control, Hongsu Jojeol | Korean | Ori | 6h 07m | +14° 46' | M | Nu (ν), Xi (ξ), 72, & 69 Ori |
| Florence, Florensia | German | Crt | 10h 59m | -18° 17' | M | Stars of Crater |
| Flounder, Te Patiki | Māori | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula (C 99) |
| Flower Garden, Darželis | Lithuanian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Flower of the Heavens, Kaulua[-i-ha'i-mohai], [-a-ha'i-mohai] | Hawaiian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Flower Vase | American | Hya | 9h 05m | -4° 11' | M | Corder 1750. Includes HIP 44584A |
| Flowers on a Celestial Cross | Tzotzil | Cru | 12h 26m | -63° 05' | S | Stars around Crux |
| Flueban | English | Dra | 14h 04m | +64° 22' | M | Draco |
| Fly Cluster, Sithaloth, Sithaloctha | Gnomish | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Fly Nebula | Western | Aur | 5h 31m | +34° 13' | M | Bipolar nebula NGC 1931 |
| Flying Bat Nebula | Western | Cep | 21h 11m | +59° 57' | M | HII region SH 2-129 |
| Flying Bird | American | Cas | 1h 19m | +58° 17' | M | Open cluster NGC 457 |
| Flying Bird | English | Cas | 23h 24m | +61° 35' | M | Open cluster M 52 |
| Flying Bird | Western | Leo | 11h 20m | +2° 31' | M | PGC 34696 |
| Flying Cloud, Aolele | Samoan | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Flying Corridor | Chinese (3 Kingdoms – Ming Dynasty) | And Cas | 1h 09m | +47° 14' | M | Phi (φ) And, Theta (θ), Chi (χ), 44, & Epsilon (ε) Cas & HIP 9312. |
| Flying Corridor, Gédáo | Chinese | Cas | 1h 25m | +60° 14' | N | Iota (ι), Epsilon (ε), Delta (δ), Theta (θ), Nu (ν), & Omicron (ο) Cas |

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| Flying Dragon Nebula | Western | Cyg | 21h 21m | +38° 42' | M | HII region SH 2-114 |
| Flying Eagle, Altair, Alcair, Atair, (an-Nisr) uṭ-Ṭā'ir, "(an-nasr) aṭ-ṭā'ir, Althair, Athair, Attair, Altayr | Arabic | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql |
| Flying Eagle | Arabic | Aql | 19h 50m | +8° 52' | M | Beta (β) Aql (Alshain), Alpha (α) Aql (Altair), & Gamma (γ) Aql |
| Flying Eye Nebula | Western | CMa | 7h 18m | -13° 13' | M | HII region NGC 2359 |
| Flying Fish, Fēiyú | Chinese | Vol | 9h 02m | -66° 23' | S | Alpha (α), Beta (β), Delta (δ), Gamma (γ) 1 & 2, Zeta (ζ), & Kappa (κ)1 & 2 Vol |
| Flying Fish | American | Oct | 10h 35m | -85° 15' | S | Corder2045. Includes HIP 51723 & 52020 |
| Flying Foxes | Wardaman | Ara Pav | 18h 52m | -62° 11' | S | Ara & Pavo |
| Flying Geese | Western | Cep | 20h 31m | +60° 39' | M | Open cluster NGC 6939 |
| Flying Grype | Old English | Aql | 19h 25m | +3° 06' | M | Aquila |
| Flying Jaw Nebula | Western | Vel | 9h 27m | -56° 06' | M | Planetary nebula NGC 2899 |
| Flying Owl Nebula | Western | Dor | 5h 35m | -67° 34' | S | NGC 2029, 2034, & 2062 |
| Flying Saucer | Canadian | Peg | 21h 42m | +10° 30' | M | 15° NNE of Epsilon (ε) Peg (Enif). Five 9 th mag stars form a triangle, with the star Tycho TYC 1125-1586-1 at the apex, & 10 th mag stars form the "sides" |
| Flying Serpent | Chinese (3 Kingdoms – Ming Dynasty) | And Cas Lac | 22h 31m | +50° 17' | M | Centered on Alpha (α) Lac |
| Flying Serpent, Téngshé | Chinese | And Cas Cyg Lac | 22h 37m | +51° 32' | M | Centered on the triangle of stars Alpha (α), Beta (β) & 9 Lac |
| Flying Squirrel, Sciurus Volans | American | Cam | 4h 54m | +66° 20' | M | Inside Cam |
| Flying Squirrel | American | Hya | 8h 44m | -13° 6' | M | Corder 1679 |
| Flying Star, Runaway Star, Groombridge 1830, | English | UMa | 11h 53m | +37° 41' | M | HIP 57939 |

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| Argelander's Star | | | | | | |
| Flying Sugarcane, Nga Toa Rere | Rapanui | UMa | 11h 03m | +61° 45' | N | Stars in UMa |
| Flying Unicorn | Western | Aql | 18h 51m | +10° 19' | M | Open cluster NGC 6709 |
| Flying Vulture, An-nasr at-ta'ir | Arabic | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair), Beta (β) Aql (Alshain), & Gamma (γ) Aql (Tarazed) |
| Flying Vulture, Vultur Voltans | Latin | Aql | 19h 25m | +3° 06' | M | Aquila |
| Flying Wing, HD 4798 Group | Western | Psc | 0h 50m | +28° 22' | M | 40' N of 65 Psc |
| Flying Wing | American | Cyg | 21h 30m | +51° 36' | M | Open cluster NGC 7086 |
| Flying Witch | Western | Com | 12h 22m | +25° 50' | M | Mel 111 |
| Flyswatter | American | Hya | 10h 37m | -13° 23' | M | Biever 1, The "fly" is carbon star U Hya. "Swatter" HIP 51832, 156057, 51491, 51933, 52003, & 52113 |
| Flyswatter, Lute, Mandolin | Western | Del | 20h 46m | +16° 20' | M | Poskus 1, Next to Gamma (γ) Del |
| Foal, Alruba, al-Ruba' | Arabic | Dra | 17h 43m | +53° 47' | M | HIP 86782 |
| Foam, Posuqu | Quechua | Car Cru | 10h 44m | -59° 53' | S | Milky Way from Crux to Carina |
| Foam Egret, Somo Yehe | Barasana | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Focus | Latin | Ara | 17h 31m | -49° 52' | M | Ara |
| Fodder, Macho | Korean | Cet | 2h 25m | -12° 17' | M | 80, Epsilon (ε), Rho (ρ), & Sigma (σ) Cet |
| Fog, Ka-mus.niku.a | Persian | And | 0h 42m | +41° 16' | M | M 31 |
| Fog, Nebula | Latin | Cnc | 8h 40m | +19° 40' | M | M 44 |
| Foggy Nebula, Girus ille nebulosus | American | Sco | 17h 40m | -32° 13' | M | Open cluster M 6 |
| Folding Screen, Byeongpung | Korean | Vir | 12h 00m | +6° 36' | M | Eta (η), Omicron (ο), Xi, & Nu (ν) Vir |
| Foliated Crosses | Mayan | Cru | 12h 26m | -63° 05' | S | Crux |
| Foliated Crosses | Mayan | Cyg | 20h 41m | +45° 16' | M | Northern Cross |
| Follower, Al-Debran, 'Ad-Dabarān, Aldebaran, Aldebara, Aldebaram, Aldeboran, Aldeberan, Aldebiris, Debiron, Aldebaran, Al Debasan | Arabic | Tau | 4h 35m | +16° 30' | N | Alpha (α) Tau (Aldebaran) & Pleiades |
| Follower, Dabarān | Yemeni | Tau | 4h 35m | +16° 30' | N | Alpha (α) Tau (Aldebaran) |

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| Follower | Arabic | Sco | 17h 49m | -37° 02' | M | G Sco |
| Follower, Al Radif, | Arabic | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Follower, Paha | Persian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Follower, Baharu | Sogdian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Follower, Baharu | Khorasmian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Follower, Piorion, Major Station of Horus | Coptic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Follower of the Star, tali an-najm, tabi' an-najm | Arabic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tauri (Aldebaran) |
| Followers, Ennead | Egyptian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Followers | Titan (Cotobato) | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Following Rādhā, Anurādhā, Anuradha | Vedic | Sco | 16h 05m | -19° 51' | M | Beta (β) Sco (Acraab), Delta (δ), & Pi (π) Sco |
| Following Rādhā, Anuyada | Myanmar | Sco | 16h 05m | -19° 51' | M | Beta (β) Sco (Acraab), Delta (δ), & Pi (π) Sco |
| Following Rādhā, Lha Tsham, Lhatsam | Tibetan | Sco | 16h 00m | -22° 37' | M | Delta (δ) Sco |
| Food Bearer, Nešėja valgio, Walgio nešėja | Lithuanian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Food Carrier, Walgio nesžėjis | Lithuanian | Cas | 0h 56m | +60° 43' | N | Cassiopeia |
| Food Gatherers, Maselatheko | Northern Sotho | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Fool, Kesil, K'sil, Chesil | Hebrew | Ori | 5h 36m | -1° 12' | M | Orion |
| Foot of Al Jawza, rijl al-jabbār, Algebar, Elgebar, Algibbar, , ar-rijl al-jawzā' al-yasrá, Rijl Jauzah al Yusrā', Rigel, (Rijl) ul-Jabbār, Rai Al Giauza, Ragulon, Regel, Riglon, Rigel Algeuze | Arabic | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| Foot of Al-Jawza, Riġl al-Ġawza | Bedouin | Ori | 5h 47m | -9° 40' | M | Kappa (κ) Ori |
| Foot of Al-Ayyuq | Arabic | Aur | 4h 56m | +33° 10' | M | Iota (ι) Aur |
| Foot of the Barking Dog, rijl | Arabic | Vir | 14h 43m | -5° 39' | M | Mu (μ) Vir |

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| al-‘awwā’, Rijl al Awwa, Rigilawwa | | | | | | |
| Foot of the Centaur, Rigilken, Rigil Kentaurus, Rijl ul-Qanṭūris, Al Rijl al Kentaurus, ποús kontoúros | Arabic | Cen | 14h 39m | -60° 48’ | S | Alpha (α) Cen (Rigil Kentaurus) |
| Foot of the Chained Woman, Al Rijl al Musalsalah | Arabic | And | 2h 03m | +42° 19’ | M | Gamma (γ) And |
| Foot of the Giant, Right Leg of the Jauzah, Rijl Jauzah al Yamnā | Arabic | Ori | 5h 47m | -9° 40’ | M | Kappa (κ) Ori (Saiph) |
| Foot Star, Bintang Jong | Semelai (Lake Bera) | UMi | 2h 31m | +89° 15’ | N | Alpha (α) UMi (Polaris) |
| Football | Western | Car | 11h 05m | -58° 45’ | M | Open cluster NGC 3532 |
| Footprint Nebula, Minkowski’s Footprint | American | Cyg | 19h 36m | +29° 33’ | M | Planetary nebula M1-9 |
| Footstool of Al-Jawza, Chair of the Giant, Cursa, Kursu, al-kursi al-muqadam, Kursiyy al-Jauzah, Kursi al Jauzah | Arabic | Eri Ori | 5h 07m | -5° 05’ | M | Psi (ψ), Lambda (λ), & Beta (β) Eri & Tau (τ) Ori |
| Footstool of Al-Jawza, Chair of the Giant, kursiyy al-jabbār”, Kursi al Jabbar | Arabic | Lep | 5h 44m | -22° 27’ | M | Gamma (γ) Lep |
| Footstool of Al-Jawza | Arabic | Eri | 5h 07m | -5° 05’ | M | Beta (β) Eri (Cursa) |
| Ford, mu ne-be-num | Chaldean | N/K | | | | N/K |
| Fore-Foot, Antepes, Antepedes | Latin | Sgr | 18h 24m | 34° 23’ | M | Sagittarius |
| Forearm, Al Dhirā’ | Arabic | Per | 3h 04m | +53° 30’ | M | Gamma (γ) Per |
| Forearm, Al Dhirā’ | Arabic | Ori | 5h 55m | +7° 24’ | M | Alpha (α) Ori (Betelgeuse) |
| Forearm, Pimafi | Coptic | Gem | 7h 34m | +31° 53’ | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Forearm of the Horse, Yed Alpheras | Arabic | Peg | 23h 04m | +15° 12’ | M | Alpha (α) Peg (Markab) |
| Forecast, Yecheug | Korean | Ara Tel | 17h 31m | -49° 52’ | S | Alpha (α), Theta (θ), & Sigma (σ) Ara, Epsilon (ε) Tel, & HIP 87846 |
| Forecast Calamity, Jaenan-eul | Korean | Ori | 6h 03m | +20° 08’ | M | 71 & Chi (χ) 1 & 2 Ori |

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| Yecheughada | | | | | | |
| Forehead | Coptic | Leo | 10h 08m | +11° 57' | M | Epsilon (ε) Leo, Mu (μ) Leo, Zeta (ζ) Leo, Gamma (γ) Leo, Eta (η) Leo, & Alpha (α) Leo (Regulus) |
| Forehead, Ti-tehni | Coptic | Leo | 10h 16m | +23° 25' | M | Zeta (ζ) Leo (Adhafera), Gamma (γ) Leo (Algieba), Eta (η) Leo & Alpha (α) Leo (Regulus) |
| Forehead, Al-Jabhah, 'Al-Jab'hah, Al-Ġabhah, Al-jabha, Al-Giebha | Arabic | Leo | 10h 16m | +23° 25' | M | Zeta (ζ) Leo (Adhafera), Gamma (γ) Leo (Algieba), Eta (η) Leo & Alpha (α) Leo (Regulus) |
| Forehead, Jabha | Yemeni | Leo | 10h 16m | +23° 25' | M | Zeta (ζ) Leo (Adhafera), Gamma (γ) Leo (Algieba), Eta (η) Leo & Alpha (α) Leo (Regulus) |
| Forehead, Algieba, Al Geiba, al-Jab'hah, Al jeb-bah, Algeiba | Arabic | Leo | 10h 20m | +19° 50' | M | Gamma (γ) Leo |
| Forehead Jewelry, Shirser Jhumko, Jhumko Tara | Banjara | Tau | 4h 35m | +16° 30' | M | Pleiades |
| Forehead of the Lion, Al-Jabhah, 'Al-Jab'hah, Al-Ġabhah | Bedouin | Leo | 10h 16m | +23° 2' | M | Zeta (ζ) Leo (Adhafera), Gamma (γ) Leo (Algieba), Eta (η) Leo & Alpha (α) Leo (Regulus) |
| Forehead of the Scorpion, Dschubba, al-Jab'hah, Al Habhah | Arabic | Sco | 16h 00m | -22° 37' | M | Delta (δ) Sco |
| Forehead of the Scorpion, Jabbah, al-Jab'hah | Arabic | Sco | 16h 11m | -19° 27' | M | Nu (ν) Sco |
| Forehead of the Scorpion, Jabhat al Akrab, Jabhat Acrabi I & II | Arabic | Sco | 16h 06m | -20° 40' | M | Omega (ω) 1 & 2 Sco |
| Foreleg, pīshpāy, Pish Pai | Persian | Gem | 6h 22m | +22° 30' | M | Mu (μ) Gem |
| Forerunner, Vanguard, Brave Warrior, Torobela | Sesotho | CMA | 6h 45m | -16° 43' | M | Sirius (Alpha (α) CMA) |
| Forerunners, Protrugetes | Greek | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) & Gamma (γ) Vir |

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| Forerunners, Pish Parvis | Persian | Ari | 2h 49m | +27° 15' | M | 33, 35, 39, 41, & Mu (μ) Ari |
| Forerunners, Barv | Sogdian | Ari | 2h 49m | +27° 15' | M | 33, 35, 39, 41, & Mu (μ) Ari |
| Forerunners, Farrankhand | Khorasmian | Ari | 2h 49m | +27° 15' | M | 33, 35, 39, 41, & Mu (μ) Ari |
| Forest, Foret | French | Lib Sco | 16h 00m | -22° 37' | M | This is the asterism Drill or Terebellum |
| Forgotten One, Neglected One, al-Suhā, Al-Soha, Alcor | Arabic | UMa | 13h 25m | +54° 58' | M | 80 UMa |
| Fork, Harg | Estonian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Fork, Fork with Two Prongs, Gebel mit zwei Zinken | German | Mon | 6h 36m | +8° 19' | M | Basel 9 |
| Forked, Having Branches, Visakha, Vishakha, Vaishakha, Vaisakha, Visacha, Visākhe | Vedic | Lib | 14h 50m | -16° 02' | M | Alpha (α) Lib (Zubenelgenubi), Beta (β) Lib (Zubeneschamali), & Iota (ι) Lib |
| Forked, Vishākhā | Vedic | Lib | 14h 50m | -16° 02' | M | Alpha (α) Lib (Zubenelgenubi) |
| Forked, Withaka | Myanmar | Lib | 14h 50m | -16° 02' | M | Alpha (α) Lib (Zubenelgenubi), Beta (β) Lib (Zubeneschamali), & Iota (ι) Lib |
| Former Footstool, Pūrvā Prósthapadā, Prosthapada, Pūrve Prosthapadāh | Vedic | Peg | 23h 04m | +15° 12' | M | Alpha (α) Peg (Markab) & Beta (β) Peg (Algol) |
| Former Fruitful | Vedic | Leo | 11h 14m | +20° 31' | M | Delta (δ) & Theta (θ) Leo |
| Former Invincible One | Vedic | Sgr | 18h 20m | -29° 49' | M | One end Sigma (σ), Zeta (ζ), & Delta (δ) Sgr |
| Fornax, le Fourneau Chymique, le Fourneau, Fornax Chimiae, Fornax Chemica, Apparatus Chemicus, Chemische Apparat, Chymische Ofen, l'Apparat Chimique | IAU | For | 3h 12m | -28° 59' | M | Fornax |
| Fortuna | Latin | Vir | 13h25m | -11° 09' | M | Virgo |
| Fortune, Fortuna Fortunarum | Persian | Aqr | 21h 31m | -5° 34' | M | Beta (β) Aqr (Sadalsuud) |
| Fortunate, The, al-sa'ad, Alsad | Arabic | Aqr | 9h 58m | -33° 57' | M | Zeta (ζ) Aqr |
| Forward Foot, Propus, Própous, Própos | Greek | Gem | 6h 14m | +22° 30' | M | Eta (η) Gem |
| Forward Precursor, Taki Mua | Anutan | Peg | 23h 03m | +28° 05' | M | Alpha (α) Peg (Markab), Beta (β) Peg |

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| | | | | | | (Scheat), Iota (ι), & Kappa (κ) Peg |
| Forward Right Foot of the Serpent Charmer, Rijl al-hawwā al-yamini al-muqaddam | Arabic | Oph | 16h 25m | -23° 26' | M | Rho (ρ) Oph |
| Forward Right Hand of the Serpent Charmer, Yad al-hawwā al-yumnā al muqaddam | Arabic | Oph | 19h 12m | +67° 39' | N | Delta (δ) Oph |
| Fossil Footprint | Western | Per | 4h 03m | +51° 19' | M | HII region NGC 1491 |
| Foundation Stone, Temennu | Babylonian | Tau | 3h 47m | +24° 06' | M | Eta (η) Tau |
| Fountain, Fântâna | Romanian | Cyg | 20h 22m | +40° 15' | M | Gamma (γ) Cyg |
| Fountain of the Crossroads, Fântâna din Răscruci | Romanian | Cyg | 20h 22m | +40° 15' | M | Gamma (γ) Cyg |
| Four Advisors | Chinese (3 Kingdoms – Ming Dynasty) | Cam UMi | 14h 50m | +82° 30' | N | HIP 72573, 51384, 56253 & UY UMi |
| Four Advisors, Sifū | Chinese | UMi | 10h 31m | +82° 33' | N | HIP 51384, 51502, & 58874 |
| Four Channels, Sidú | Chinese | Mon | 6h 32m | +7° 19' | M | Epsilon (ε), 13, & 17 Mon, & HIP 34033 |
| Four Channels, Sidú | Chinese (3 Kingdoms – Ming Dynasty) | Mon | 6h 32m | +7° 19' | M | Epsilon (ε), 13, & 17 Mon, & HIP 34033 |
| Four Customary Ways, Four Roads, Suatu Kywer | Netwar | Cru | 12h 26m | -63° 05' | S | Crux |
| Four Customary Ways, Four Roads, Suatu Kuas | Nahwal | Cru | 12h 26m | -63° 05' | S | Crux |
| Four Customary Ways, Four Roads, Wamso nan kawolwol | Melsisi | Cru | 12h 26m | -63° 05' | S | Crux |
| Four Customary Ways, Four Roads, Lébuowuo | Sesivi | Cru | 12h 26m | -63° 05' | S | Crux |
| Four Guardians of Heaven, Four Royal Stars | Persian | Leo PsA Sco Tau | 10h 08m | +11° 57' | M | Alpha (α) PsA (Fomalhaut), Alpha (α) Leo (Regulus), Alpha (α) Tau (Aldebaran), Alpha (α) Sco (Antares) |
| Four Hundred Southerners, Centzon Huitzinahua | Aztec | N/K | | | M | All of the stars in their sky |

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| Four Hunters Returning to Earth | Dëne Suhne | Ori | 5h 38m | -2° 35' | M | Sigma (σ) Ori, 42 Ori, & Iota (ι) Ori |
| Four Leaf Clover | American | Aur | 4h 51m | +43° 40' | M | Open cluster NGC 1664 |
| Four Spirit of River, Ne Gaeui Gang Yeonghon | Korean | Gem Mon | 6h 40m | +9° 53' | M | 38 Gem, & 15, 13, & Epsilon (ϵ) Mon |
| Four Stars of the Chest of the Eagle | Babylonian | Leo | 10h 08m | +11° 58' | M | Alpha (α) Leo (Regulus), Eta (η) Leo, Gamma (γ) Leo, & Zeta (ζ) Leo |
| Four Supports | Japanese | And Peg | 23h 03m | +28° 05' | M | Great Square of Pegasus |
| Four Supports of Heaven | Chinese | And Peg | 23h 03m | +28° 05' | M | Great Square of Pegasus |
| Fourcade-Figueroa Object, Fourcade-Figueroa Galaxy | Western | Cen | 13h 34m | -45° 32' | M | PGC 4787 |
| Fourth Ones, The, al-Rubba' | Bedouin | UMa | 12h 15m | +57° 01' | M | Gamma (γ) UMa & Delta (δ) UMa |
| Fourth Ostrich, raabi3 al na'amāt, Rabah al Naamat | Persian | Cet | 1h 51m | -10° 20' | M | Zeta (ζ) Cet |
| Fourth Son Behind the King, Four-Year-Old Son, Maru-sha-arkat-Sharru | Babylonian | Leo | 10h 32m | +9° 18' | M | Rho (ρ) Leo |
| Fowl of Sky, Haneulsae | Korean | Aql | 19h 35m | -10° 33' | M | 37 & Kappa (κ) Aql |
| Fox, Álópix | Greek | UMa | 13h 23m | +54° 55' | M | 80 UMa (Alcor) |
| Fox | Egyptian (Dendera) | UMa | 12h 54m | +55° 57' | M | Epsilon (ϵ) UMa |
| Fox, Vulpes | English | Vul | 19h 28m | +24° 39' | M | Vulpecula |
| Fox, Lisica, Lysitsa | Macedonian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran), HIP 21251B, 21517, & 22176 |
| Fox, Atoq | Inca | Sco | 17h 37m | -42° 59' | M | Dark nebulosity around Sco |
| Fox, MUL.KA.A, KA.A, shelebu | Babylonian | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) & 80 UMa (Alcor) |
| Fox, mul ka.a | Chaldean | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) & 80 UMa (Alcor) |
| Fox | Seleucid | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) & 80 UMa (Alcor) |
| Fox, mul.ka.a | Chaldean | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) & 80 UMa (Alcor) |
| Fox, Selabu, še-el-le-bi | Akkadian | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) & 80 UMa (Alcor) |
| Fox, mul ka-aka-a | Sumerian | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) & 80 UMa (Alcor) |

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| Fox, Lisa | Belarussian | Ori | 5h 36m | -1° 12' | M | Orion |
| Fox & the Goose, Fox with the Goose, Vulpecula cum Answer, Vulpecula et Answer, Volpe colla Oca, Fuchs, Füchsen mit der Gans, Petit Renard avec l'Oie, Vulpes | Polish | Vul | 19h 28m | +24° 39' | M | Now part of Vul |
| Fox Face Nebula | Western | Ori | 5h 06m | -3° 20m | M | Reflection nebula NGC 1788 |
| Fox Head | English | Cyg | 19h 41m | +40° 11' | M | Open cluster NGC 6819 |
| Fox Star | Ininewuk | UMi | 16h 45m | +82° 02' | N | Epsilon (ε) UMi |
| Fox Star, Alōpēx | Greek | UMa | 13h 25m | +54° 59' | N | 80 UMa (Alcor) |
| Frame Galaxy | Western | Hya | 11h 18m | -32° 48m | M | NGC 3621 |
| Frankenstein Galaxy | Western | UMa | 12h 39m | +61° 36' | N | NGC 4605 |
| Franz | Austrian | Her | 17h 20m | +38° 14' | M | WASP 27 |
| Frederick's Glory, Frederick's Ehre, Frederici Honores, Honores Frederici, Gloria Frederica, Gloria Frederici | German | And Lac | 23h 37m | +46° 27' | M | Iota (ι), Kappa (κ), Lambda (λ), & Psi (ψ) And |
| Freeman | Estonian | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| Freya's Distaff | Scandinavian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Fried Egg | Western | Peg | 23h 44m | +10° 46' | M | NGC 7742 |
| Frigate Bird | Western | Cyg | 20h 03m | +44° 09' | M | Open cluster NGC 6866 |
| Frigate Bird, Fregata Minor | Italian | Cas | 0h 56m | +60° 43' | N | W of Cassiopeia |
| Frigga's Distaff, Frigg's Distaff, Friggerock, Friggjarrokks | Scandinavian | Ori | 5h 36m | -1° 12' | M | Orion |
| Frigga's Distaff, Friggjarrokkr | Norse | Ori | 5h 36m | -1° 12' | M | Orion |
| Frigga's Distaff, Roca Frigg | Icelandic | Ori | 5h 36m | -1° 12' | M | Orion |
| Frigga's Distaff, Frejerock, Fröjas rock | Teutonic | Ori | 5h 36m | -1° 12' | M | Orion |
| Frigga's Distaff, Frigge Rakken | West Gothland | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Frigga's Distaff, Peri Pik | Schleswig | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Frigg's Distaff, Friggs Rocken | Saxon | Ori | 5h 36m | -1° 12' | M | Orion |
| Frill-Necked Lizard, Bunnungar | Bundjalung | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |

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| Frisia | German | Car | 6h 23m | -52° 41' | M | Stars of Carina |
| Frog | Mayan | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Frog, Rana | Latin | Eri | 3h 43m | -9° 45' | M | Delta (δ) Eri |
| Frog, Hernán Crespo Toral, Hampatu | Andean | Cru | 12h 26m | -63° 05' | S | Crux |
| Frog, Karka, Kark, Karkata, Carcati | Vedic | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Frog, Pande | Kolam | Cen | 14h 06m | -36° 22' | M | Stars of Cen |
| Frog, Karkatan | Tamil | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Frog, Karta, Karkata | Tibetan | Cnc | 8h 44m | +18 09' | M | Cancer |
| Frog, Jiejiazhajia | Chinese | Cnc | 8h 44m | +18 09' | M | Cancer |
| FronD, Eru'a | Assyrian | Com | 12h 26m | +28° 16' | M | Gamma (γ) Com + N/K others |
| FronD, MUL.A.EDIN | Babylonian | Com | 12h 26m | +28° 16' | M | Gamma (γ) Com + N/K others |
| Front Feet & Hands of the Great Twins | Babylonian | Gem | 6h 52m | +33° 57' | M | Theta (θ) & Nu (ν) Gem |
| Front Feet & Hands of the Great Twins | Sumerian | Gem | 6h 52m | +33° 57' | M | Theta (θ) & Nu (ν) Gem |
| Front Head | Chukchi | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Front Ostrich, Al Thalimain Prior, Al Thanlimain I | Arabic | Aql | 19h 06m | -4° 53' | M | Lambda (λ) Aql |
| Front Pillar, Anamua | Tahitian | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Front Side of the Bucket for Water Pouring, Al-Muqaddam, al-Fargh al-Muquadam, Farghu 'd-Dalū 'l-Muqdim, 'Al-Muqdim, Al Fargh al Mukdim, Al Fargh al Awwal, Al-Pherg-Al-Mukkadem | Arabic | And Peg | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) & Gamma (γ) Peg (Algenib) |
| Front Side of the Bucket for Water Pouring, Al-Muqaddam, al-Fargh al-Muquadam, Farghu 'd-Dalū 'l-Muqdim, 'Al-Muqdim, Al Fargh al Mukdim, Al Fargh al Awwal | Bedouin | And Peg | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) & Gamma (γ) Peg (Algenib) |
| Front Side of the Bucket for | Yemeni | Peg | 23h 04m | +15° 12' | M | Beta (β) Peg (Scheat) & Alpha (α) Peg |

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| Water Pouring, al-Fargh al-Muqaddam | | | | | | (Markab) |
| Front Star of the Crab to the North, MUL IGI sa ALLA sa SI | Persian | Cnc | 8h 32m | +20° 26' | M | Eta (η) Cnc |
| Front Star of the Crab to the South, MUL IGI sa ALLA sa SI | Persian | Cnc | 8h 31m | +18° 05' | M | Theta (θ) Cnc |
| Front Star of the Goat Fish, MUL IGI sa SUHUR MAS | Persian | Cap | 21h 40m | -16° 39' | M | Gamma (γ) Cap |
| Front Star of the Twin's Feet, MUL IGI sa se-pit MAS-MAS | Persian | Gem | 6h 14m | +22° 30' | M | Eta (η) Gem |
| Front Twin Star, MAS-MAS IGI | Persian | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) |
| Frosty Leo | Western | Leo | 09h 39m | +11° 58' | M | In Frosty Leo Nebula |
| Frosty Leo Nebula | Western | Leo | 09h 39m | +11° 58' | M | Protoplanetary nebula IRAS 09371+1212 |
| Frowning Face | Canadian | Cas | 00h 45m | +74° 59' | N | Ennis 28. Eyes are 21 & 23 Cas |
| Frowning Face | Canadian | Mon | 6h 58m | -10° 10' | M | Ennis 70. Includes HIP 33604 & 33602. |
| Frowning Man | Canadian | Dra | 16h 42m | +55° 41' | M | Ennis 19. Eyes are HIP 82020 & 81437 |
| Fruit, Gwail | Korean | Del | 20h 46m | +16° 07' | M | Beta (β) Del (Rotanev), Delta (δ), Gamma (γ), & 9 Del |
| Fruit Pickers, Protrygetír, Protrygetís, Protrýgetos, Trygetír | Greek | Vir | 13h 02m | +10° 57' | M | Epsilon (ε) Vir |
| Fruit Pickers, Muqdim al Kitāf | Arabic | Vir | 13h 02m | +10° 57' | M | Epsilon (ε) Vir |
| Frying Pan | American | Cen | 13h 26m | -41° 53' | M | Corder 2501. Includes HIP 65560, 65502, 65404, & 65386 |
| Fugitive, Profugus, Flying One | Latin | Per | 3h 24m | +49° 51' | M | Perseus |
| Funnel, Funnel Cloud | French | Cyg | 21h 05m | +51° 52' | M | Dark nebula Le Gentil 3 |
| Funnel | Western | Lep | 5h 46m | -15° 40' | M | 7 stars 1° S of 14 Lep Including HIP 27232 & 27185 |
| Funnel | Canadian | Oph | 16h 47m | +02° 08' | M | Ennis 78. Includes 19 Oph |
| Fur in Frost, Suttjenēs Rauko | Swedish | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Furious Dancer | Western | Pav | 19h 09m | -63° 51' | S | Galaxy NGC 6744 |
| Furnace, Fornacis | Latin | Eri | 3h 12m | -28° 59' | M | Alpha (α) Eri |

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| Furrow, MUL.AB.SIN, AB.SIN, Absinnu, ab-sin, mulab-sin | Babylonian | Vir | 12h 41m | -1° 26' | M | Alpha (α) Vir (Spica), Nu (ν), Gamma (γ), Delta (δ), & Epsilon (ε) Vir |
| Furrow, AB.SÍN | Babylonian | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Furrow, mul.ab.sin | Chaldean | Vir | 12h 41m | -1° 26' | M | Alpha (α) Vir (Spica), Nu (ν), Gamma (γ), Delta (δ), & Epsilon (ε) Vir |
| Furrow, mulab-sin | Sumerian | Vir | 12h 41m | -1° 26' | M | Alpha (α) Vir (Spica), Nu (ν), Gamma (γ), Delta (δ), & Epsilon (ε) Vir |
| Furrow, Šer'lu, Siru, Seru, ši-ir-u | Akkadian | Vir | 12h 41m | -1° 26' | M | Alpha (α) Vir (Spica), Nu (ν), Gamma (γ), Delta (δ), & Epsilon (ε) Vir |
| Furrow, Siru, AB.SIN | Persian | Cnc Hya | 9h 27m | -8° 39' | M | Hydra + Beta (β) Cnc (Tarf) |
| Furrow, Sulcus | French | Eri | 2h 58m | -40° 18' | M | Theta (θ) Eri |
| Furrow Yoke, Aruaedon | Celtic | Ari | 2h 07m | +23° 27' | M | Aries |
| Gabriel | German | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| Gabriel | German | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Gabriela Mistral Nebula | Chilean | Car | 10h 37m | -58° 38' | M | NGC 3324 |
| Gachari | Tangut | N/K | | | | N/K |
| Gacrux | American | Cru | 12h31m | -57° 06' | M | Gamma (γ) Cru |
| Gadio, Gadjo | Syrian | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Gaigalyung | Dharug | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| /Gaishay | Nyae Nyae !Kung | Cen | 14h 03m | -60° 22' | S | Beta (β) Cen (Hadar) |
| Galijba | Wardaman | PsA | 22h 55m | -32° 32' | M | Delta (δ) PsA |
| Gajiri | Wardaman | Tau | 3h 44m | +24° 06' | M | 17 Tau |
| Galactic Couple | Western | Sex | 10h 13m | +3° 25' | M | Galaxies NGC 3166 & 3169 |
| Galla | Sami | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Galla's Sons, Gallabarnek, Gallabarnit | Sami | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Gallows | American | Cep | 04h 28m | +83° 56' | M | Leiter 3. Includes HIP 20860A |
| Gambarlarla | Wardaman | UMa | 12h 54m | +55° 57' | M | Epsilon (ε) UMa (Alioth) |
| Gamma | Greek | Tau | 4h 35m | +16° 30' | M | Hyades |
| Ganymede, Ganymedes, Ganymeded Juvenis | Latin | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Ganymede, Ganymedes | German | Aql | 19h 50m | +8° 52' | M | Aquila |

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| Ganymedes' Eagle, Ganymedes Raptrix | Latin | Aql | 19h 25m | +3° 06' | M | Aquila |
| Gaper | Greek | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Garangal | Walpiri | Tau | 3h 47m | +24° 06' | M | N/K star in Pleiades |
| Garangal | Yuin | Tau | 3h 47m | +24° 06' | M | N/K star in Pleiades |
| Garage For Chariot, Jeoncha Chago | Korean | Aur | 5h 16m | +45° 59' | M | Auriga |
| Garden of Paradise, Rojaus darželis | Lithuanian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Garden of Sky, Haneul Jeongwon | Korean | Cet Eri | 2h 56m | -8° 53' | M | Gamma (γ), Eta (η), Delta (δ), Epsilon (ε), & Zeta (ζ) Eri, Eta (η) Cet, Tau (τ) 1, 2, 3, 4, 5, 6, 8, & 9 Eri |
| Garden Trowel | American | Oph | 17h 03m | -30° 38' | M | Between M 62 & HIP 83522 |
| Garland | Western | UMa | 10h 03m | +68° 43' | N | NGC 3077 |
| Garland, Venochok | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Garland | English | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Garlawarra | Wardaman | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) |
| Garlic Head Nebula | Western | Cas | 23h 59m | +62° 17' | N | HII region LBN 576 |
| Garnet Star, Herschel's Garnet Star | English | Cep | 21h 43m | +58° 46' | M | Mu (μ) Cep |
| Garnet Star, Garnet Sidus | Italian | Cep | 21h 43m | +58° 46' | M | Mu (μ) Cep |
| Garrndarin | Wardaman | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Garrndarin | Wardaman | Sco | 16h 21m | -25° 35' | M | Sigma (σ) Sco |
| Garrulus Traitor, Garrulus Proditor | Latin | Crv | 12h 15m | -17° 32' | M | Corvus |
| Garuda | Hindu | Aql | 19h 50m | +8° 52' | M | Aquila |
| Gas Pump Handle | Western | UMa | 13h 38m | +52° 50' | M | 82 UMa, HIP 66735, 66440, 66380, 66684 & 66705 |
| Gas Stream, Gáspar | Hungarian | Per | N/K | N/K | M | N/K |
| Barrier, Klusos | Coptic | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Gate of Sky, Seukai Geiteu | Korean | Vir | 13h 27m | -15° 58' | M | 69 & 53 Vir |
| Gate of the Gods, Porta | Latin | Cap | 20h 18m | -12° 32' | M | Capricornus |

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| Deorum | | | | | | |
| Gate of Yang | Chinese (3 Kingdoms – Ming Dynasty) | Hya | 14h 06m | -26° 40' | M | 49 & 50 Hya |
| Gate of Yang, Yángmén | Chinese | Cen | 14h 43m | -35° 10' | M | c1 & b Cen |
| Gateway for Troops, Pil | Korean | Cen | 11h 21m | -54° 29' | M | Eta (η) & A Cen |
| Gathering Point | Wardaman | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Gauntlet, Manica | Persian | Ori | 4h 49m | +6° 57' | M | Omicron (ο) 1 & 2 Ori, Pi (π) 1, 2, 3, 4, 5, & 6 Ori & 6 Ori |
| Gauntlet, Manica | Latin | Ori | 4h 54m | +11° 25' | M | 6 Ori |
| Gazelle, Al Ṭhibā, Al-Zibā | Arabic | UMa | 9h 08m | +66° 52' | N | Sigma (σ) 1 & 2 UMa |
| Gazelle with Her Young, Al Thibā' wa-Aulāduhā | Arabic | CVn UMa | 11h 09m | +44° 29' | M | Central star Psi (ψ) UMa |
| Gazelles, al-ḏibā', Althiba | Arabic | UMa | 8h 34m | +65° 08' | M | Omicron (ο), Pi (π), Rho (ρ), Sigma (σ), & 2 UMa |
| Gazelles, al-Jawazi | Arabic | Ori | 5h 35m | -5° 54' | M | 42, Theta (θ) 2, & Iota (ι) Ori |
| Gazelle's Tracks, Ṭhufr al Ghizlān | Arabic | UMa | 10h 17m | +42° 54' | M | Nu (ν), Xi (ξ), Lambda (λ), Mu (μ), Iota (ι) & Kappa (κ) UMa |
| Gecko Nebula | Western | Sgr | 18h 02m | -27° 52' | M | Dark nebula Barnard 86 |
| Gecko Nebula | Western | Lac | 22h 32m | +40° 35' | M | LBN 437 |
| Gem, Gemma, Gema | Latin | CrB | 15h 34m | +26° 42' | M | Alpha (α) CrB (Alphecca) |
| Gem, Litwa | Belarussian | Gem | 7h 45m | +28° 01' | M | Gemini |
| Gem Cluster | Western | Car | 10h 35m | -58° 13' | M | Open cluster NGC 3293 |
| Gemini | IAU | Gem | 7h 34m | +31° 53' | M | Gemini |
| Gemini Nebula | English | Gem | 07h 25m | +29° 29' | M | NGC 2371-2 |
| Gemini Spartans, Gemini Lacones | Latin | Gem | 7h 34m | +31° 53' | M | Gemini |
| General, Jiang | Chinese (3 Kingdoms – Ming Dynasty) | Sgr | 18h 13m | -21° 03' | M | Mu (μ) Sgr |
| General of Border, Guggyeong Jang-gun | Korean | Tau | 4h 19m | +15° 37' | M | handle is Gamma (γ) & Lambda (λ) Tau |
| General of Mobile Troops, | Korean | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigil Kentaurus) & Beta |

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| Gidong Budaewi Jang-gun | | Cir | | | | (β) Cen (Hadar) & Alpha (α) Cir |
| General of the East, Tištar | Zoroastrian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| General of the North, Haftōring | Zoroastrian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| General of the South, Haftōring | Zoroastrian | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| General of the Stellar Generals, Mēx ī mayān ī asmān | Zoroastrian | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| General of the West, Wanand | Tibetan | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Genoa | German | Crv | 12h 10m | -22° 37' | M | Stars of Corvus |
| Gentry, Shi | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 11h 18m | +33° 05' | M | Nu (ν) UMa |
| George's Psaltery, Harpa Georgii, George's Harp, Psalterium Georgii, Psalterium Georgianum, Georg's Harfe, Georgs Harffe | Hungarian | Eri Tau | 3h 36m | +0° 23' | M | Includes 10 Tau |
| German, Almannus | Latin | Her | 16h 41m | +31° 36' | M | Hercules |
| Gherges | Persian | Aql | 19h 25m | +3° 06' | M | Aquila |
| Ghirdegan | Persian | Gem | 7h 45m | +28° 01' | M | Gemini |
| Ghost Bush Cluster | Western | Cep | 20h 31m | +60° 39' | M | Open cluster NGC 6939 |
| Ghost Cluster | English | Cas | 23h 57m | +56° 42' | M | Open cluster NGC 7789 |
| Ghost Globular Cluster | Western | Boo | 14h 05m | +28° 32' | M | Globular cluster NGC 5466 |
| Ghost Globular Cluster | Western | Lib | 15h 17m | -21° 00' | M | Globular cluster NGC 5897 |
| Ghost Head Nebula | Western | Dor | 5h 39m | -69° 38' | S | Emission nebula NGC 2080 |
| Ghost Nebula | Western | Cep | 21h 16m | +68° 15' | N | Reflection nebula Sh 2 - 136 |
| Ghost of Cassiopeia | Western | Cas | 0h 58m | +60° 53' | N | HII region 19' from Gamma (γ) Cas |
| Ghost of Jupiter | Western | Hya | 10h 24m | -18° 38' | M | Planetary nebula NGC 3242 |
| Ghost of Mars | English | Oph | 17h 29m | -23° 45' | M | Planetary nebula NGC 6369 |
| Ghost of Neptune | English | Eri | 04h 14m | -12° 44' | M | Planetary nebula NGC 1535 |
| Ghost of the Moon Nebula | Western | Aql | 19h 18m | +6° 32' | M | Planetary nebula NGC 6781 |
| Ghost of Uranus | Western | Lup | 15h 16m | -45° 33' | M | Planetary nebula NGC 5882 |
| Ghost Ring | Australian | Gru | 21h 59m | -39° 23m | M | Planetary nebula IC 5148 |
| Ghostly Cheerio | Western | Sco | 17h 22m | -38° 29' | M | Planetary nebula NGC 6337 |

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| Ghosts, Yu Gui | Chinese (Han Dynasty) | Cnc | 8h 40m | +19° 40' | M | Delta (δ), Gamma (γ), Eta (η), & Theta (θ) Cnc with M 44 in the middle |
| Ghosts, Guǐ | Chinese (Tang Dynasty) | Cnc | 8h 40m | +19° 40' | M | Delta (δ), Gamma (γ), Eta (η), & Theta (θ) Cnc with M 44 in the middle |
| Ghosts, Guǐxiù | Chinese | Cnc | 8h 40m | +19° 40' | M | Delta (δ), Gamma (γ), Eta (η), & Theta (θ) Cnc with M 44 in the middle |
| Ghosts, Guǐxiù | Chinese (3 Kingdoms – Ming Dynasty) | Cnc | 8h 40m | +19° 40' | M | Delta (δ), Gamma (γ), Eta (η), & Theta (θ) Cnc with M 44 in the middle |
| Ghost's Head, Caput Larvae | Greek | Per | 3h 05m | +38° 05' | M | Beta (β) Per (Algol), Eta (η) Per, Rho (ρ) Per, & Omega (ω) Per |
| Ghunaīma | Arabic | Tau | 4h 35m | +16° 30' | M | Stars around Alpha (α) Tau (Aldebaran) |
| Giant, Aleimlaq, Algebar, ul-Jabbār, al jabbar, Algabbar, Algebra, Algebaro, Algibbar | Arabic | Ori | 5h 36m | -1° 12' | M | Orion |
| Giant, Nekhet | Egyptian | Aql Aqr Del Lac Peg Psc And | 22h 25m | +18° 26' | M | Lower body is Great Square of Pegasus. Upper shoulders Epsilon & Kappa Peg |
| Giant, Gigas | Greek | Ori | 5h 36m | -1° 12' | M | Orion |
| Giant, Gavero, Gabbārā | Syrian | Ori | 5h 36m | -1° 12' | M | Orion |
| Giant, Gibbōr | Latin | Ori | 5h 36m | -1° 12' | M | Orion |
| Giant, Mistapew | Ininewuk | Ori | 5h 36m | -1° 12' | M | Orion |
| Giant, Helith | Celtic | Her | 17h 00m | +30° 55' | M | Hercules |
| Giant, Misabe | Anishinaabe | Ori | 5h 36m | -1° 12' | M | Orion |
| Giant Angel, Kesīl | Hebrew | Ori | 5h 36m | -1° 12' | M | Orion |
| Giant, Haik | Armenian | Ori | 5h 36m | -1° 12' | M | Orion |
| Giant Behemoth | Western | Cap | 20h 25m | -24° 48' | M | NGC 6907 |
| Giant Gate, Jumen | Chinese | UMa | 11h 01m | +56° 22' | M | Beta (β) UMa (Merak) |

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| | (3 Kingdoms – Ming Dynasty) | | | | | |
| Giant Shovelnose Ray, Kaigasiu Usu | Kala Lagaw Ya | Sco | 17h 33m | -37° 06' | M | Area of galactic bulge in Sco |
| Giant Squid | American | Scl | 0h 30m | -33° 14' | M | NGC 134 |
| Giant Triggerfish | Micronesian (Caroline Is) | Cru | 12h 26m | -63° 05' | S | Crux |
| Giant Triggerfish, Humu | Tongan | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula (C 99) |
| Gift, Rādhā, Radha | Vedic | Lib | 14h 50m | -16° 02' | M | Alpha (α) Lib (Zubenelgenubi), Beta (β) Lib (Zubeneschamali), & Iota (ι) Lib |
| Gideon's Fleece | German | Lep | 5h 32m | -17° 49' | M | Lepus |
| Gihon, Gion, Gyon | Latin | Eri | 1h 37m | -57° 14' | M | Eridanus |
| Gilimma | Assyrian | N/K | | | | N/K |
| Gilimma, MUL.GILIM.MA | Babylonian | N/K | | | | N/K |
| Gilirringa | Wardaman | Ori | 5h 40m | -1° 56' | M | Zeta (ζ) Ori (Alnitak) |
| Gin Ginman | Wardaman | Tau | 4h 25m | +17° 55' | M | Delta (δ) 3 Tau |
| Ginan | Wardaman | Cru | 12h 21m | -60° 23' | S | Epsilon (ε) Cru |
| Ginnungagap | Norse | All | N/A | N/A | M | Night sky except Milky Way |
| Giraffe, Thutlwa | Basotho | Cen Cru | 12h 47m | -59° 41' | S | Crux & Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Giraffe, Tuda | Venda | Cen Cru | 12h 47m | -59° 41' | S | Crux & Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Giraffe, Panthera | Latin | Lup | 15h 35m | -41° 10' | M | Lupus |
| Giraffe, Girafe | French | Cam | 3h 50m | +71° 19' | N | Camelopardalis |
| Giraffe, Giraffa | Italian | Cam | 3h 50m | +71° 19' | N | Camelopardalis |
| Giraffe | American | Ser | 15h 35m | +16° 16' | M | Corder 2869/2875. Includes Tau (τ) 1, 2, 3, 5, & 6 Ser |
| Giraffe Eyes | G/wi | Cen Cru | 12h 47m | -59° 41' | S | Crux & Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Giraffe Eyes | //Gana | Cen Cru | 12h 47m | -59° 41' | S | Crux & Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Giraffe Star, gabee /khaine | Hiechware | Cru | 12h 26m | -63° 05' | S | Crux |

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| Giraffes, Dithutlwa | Sotho | Cen Cru | 12h 47m | -59° 41' | S | Crux & Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Giraffes, Dithutlwa | Tswana | Cen Cru | 12h 47m | -59° 41' | S | Crux & Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Giraffes (Female Giraffe, Thudana) | Venda | Cru | 12h 31m | -57° 06' | S | Gamma (γ) & Delta (δ) Cru |
| Giraffes (Male Giraffe, Thuda) | Venda | Cru | 12h 26m | -63° 05' | S | Alpha (α) Cru (Acrux) & Beta (β) Cru (Mimosa) |
| Girdle, Alnitak, an-Niṭāq, Al Niṭāk, Alnitah | Arabic | Ori | 5h 40m | -1° 56' | M | Zeta (ζ) Ori |
| Girdle, Izar, Al-Izar | Arabic | Boo | 14h 44m | +27° 04' | M | Epsilon (ϵ) Boo |
| Girdle, Zosma, Zosma, Zozma, Zozca, Zosca | Greek | Leo | 11h 14m | +20° 31' | M | Delta (δ) Leo |
| Girdle, Perizoma | Latin | Boo | 14h 45m | +27° 04' | M | Epsilon (ϵ) Boo |
| Girdle, Jostandis, Josta | Lithuanian | Cas | 0h 40m | +56° 32' | M | Cassiopeia |
| Girl, Nǔxiù | Chinese | Aqr | 20h 52m | -8° 59' | M | Epsilon (ϵ), Mu (μ), 3 & 5 Aqr |
| Girl, Wu Nǔ | Chinese (Han Dynasty) | Aqr | 20h 52m | -8° 59' | M | Epsilon (ϵ), Mu (μ), 3 & 5 Aqr |
| Girl, Nǔ | Chinese (Tang Dynasty) | Aqr | 20h 52m | -8° 59' | M | Epsilon (ϵ), Mu (μ), 3 & 5 Aqr |
| Girl, Nǔxiù | Chinese (3 Kingdoms – Ming Dynasty) | Aqr | 20h 52m | -8° 59' | M | Epsilon (ϵ), Mu (μ), 3 & 5 Aqr |
| Girl | Greek | Vir | 13h 25m | -11° 09' | M | Virgo |
| Girl, Coromâsla | Romanian | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Girl with a Ponytail | South African | Mon | 6h 31m | +4° 56' | M | Open cluster NGC 2244 |
| Girls, Déklice | Kaykavian | Vir | 13h 25m | -11° 09' | M | Virgo |
| Girls, Larnankurrk | Boorong | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Girls, Larnankurrk | Wotjobaluk | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Girls, Kuurokeheear | Marra | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Girls, Kuurokeheear | Moporr | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Girls Digging for Roots, Mankamankarranna | Kurna | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Girls of the Night | Tuareg | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Girl's Wreath, arba Mergaičių vainykėlis | Lithuanian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Gjallarbru, Gjallarbrú | Norse | Oph | 17h 31m | -23° 57' | M | Where ecliptic crosses Milky Way |
| Gjallarhorn | Norse | UMi | 2h 30m | +89° 15' | M | Ursa Minor |
| Glaucus | Greek | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Glahn's Whip | German | Cas | 23h 24m | +58° 05' | M | Curve of stars 11 – 16 mag |
| Gleaners | Phoenician | And | 0h 42m | +41° 16' | M | Stars around M 31 |
| Glede, Iktinos | Greek | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Glede, Miluus, Milvus, Mylvius | Latin | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Gliding Star, Fētūsolonu'u | Samoaan | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Glinea | Greek | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Glint in the Dusk, Morwinyon | Elvish (Kenya) | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Glint in the Dusk, Morwinthi | Gnomish | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Glove of the Pleiades, Globus Pleiadum, Glomerabile Sidus | Latin | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Glorious, Alsu hail, Suhail, Suhayl, Al Suhail al Wazn | Arabic | Vel | 9h 08m | -43° 25' | M | Lambda (λ) Vel |
| Glorious, Suhayl Al-Wazn, Al Suhail al Muhlif | Arabic | Vel | 8h 09m | -47° 20' | M | Gamma (γ) Vel |
| Glorious, Suhel, Suhil, Suhail, Souhail, Suhilon, Suheyl, Sohayl, Suhayil, Shoel, Sohil, Soheil, Sahil, Suhayeel, Sohayil, Sihel, Sihil, Soheila, Subhel, Sohel, Syhel, | Arabic | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Glorious, Shail, Suhayl | Bedouin | Car | 6h 45m | -16° 43' | M | Alpha (α) Car (Canopus) |
| Glorious, Süheyl, Süheyla | Turkish | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Glorious, Soail lamani, Soail Jamane | Persian | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Glorious Weight, Suhel | English | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |

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| Ponderosus | | | | | | |
| Glowing, Scorcher, Seirios, Sirius, Sirion, Syrius, Canis Syris, Seírios astír, Seírion ástron, to ástron, Istron | Greek | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Glowing Dog, Kýon seírios | Greek | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Glowing Eye | Western | Aql | 19h 05m | -05° 59' | M | Planetary nebula NGC 6751 |
| Glowing Red, Rutilans | Latin | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Glum Cyclops, Howling Cyclops | German | Cap | 21h 48m | -12° 58' | M | NGC 7134 |
| Gnaerang Kuuron | Marra | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Gnaerang Kuuron | Moporr | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Gnarled Crook | Hungarian | Cas | 00h 09m | +62° 20' | M | Vastagh 16. 3° N of Beta (β) Cas (Caph) |
| Gnomon | Romanian | Sex | 10h 19m | -9° 48' | M | WASP 43 |
| Gnosia Star of Corona, Gnosia Stella Coronae, Gnosia Ardor Bacchi, Naxius Ardor | Latin | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Goads, Voulíges | Greek | Aur Lyn | 6h 24m | +49° 17' | M | Psi (ψ) 1 to 9 Aur & 16 Lyn |
| Goads, Stimulus | Latin | Aur Lyn | 6h 24m | +49° 17' | M | Psi (ψ) 1 to 9 Aur & 16 Lyn |
| Goanna Lizard, Gudda | Kamilaroi | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Goanna Lizard, Guggaa, Gugaa | Wiradjuri | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Goat, UZA, UR.KU.UZA | Assyrian | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Goat, MAS, u-ri-ga | Seleucid | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Goat, Almaeiz, al-Ġady, Al Jady, Al Jadī, Juddah, Geidi | Arabic | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Goat, Algedi, Al Geidi, Geidi, Gredi, al-Jady, Algecli, Algedi, Secunda Geidi | Arabic | Cap | 20h 18m | -12° 32' | M | Alpha (α) 2 Cap (Prima Giedi) |
| Goat, Elgedi, Elguedi, Gadio | Italian | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Goat, Al Tays, Al Tāis, Jais | Arabic | Dra | 19h 12m | +67° 39' | MN | Delta (δ), Epsilon (ε), Pi (π) & Rho (ρ) Dra |
| Goat, Altais, Al Tais, Taïs, al- | Arabic | Dra | 19h 12m | +67° 39' | N | Delta (δ) Dra |

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| Tays | | | | | | |
| Goat, Tais I | Arabic | Dra | 19h 20m | +65° 42' | N | Pi (π) Dra |
| Goat, Tais II | Arabic | Dra | 20h 02m | +67° 52' | N | Rho (ρ) Dra |
| Goat, 'Anāq | Arabic | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) |
| Goat, Hircus | Latin | Aur | 5h 16m | +45° 59' | M | Auriga |
| Goat | Egyptian (Dendera) | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella), Iota (ι) Aur, Theta (θ) Aur, & Beta (β) Aur (Menkalinan). |
| Goat, Gedi | Hebrew | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Goat, Bembé'é | Bugis | Cru | 12h 50m | -62° 30' | | Coal Sack Nebula |
| Goat, Chèvre | French | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Goat, Ahuntza | Basque | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Goat | English | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Goat Fish, SUḪUR.MEŠ, MULSUḪUR.MAŠ, MULSUḪUR.MAŠ.KU, MUL.SUHUR.MÁSH, SUHUR.MÁSH | Babylonian | Cap | 21h 05m | -17° 13' | M | Capricornus |
| Goat Fish, MAS | Seleucid | Cap | 21h 05m | -17° 13' | M | Capricornus |
| Goat Fish, Suḫurmāšu, Suhurmasu, suhurmarshû | Akkadian | Cap | 21h 05m | -17° 13' | M | Capricornus |
| Goat Fish, SUHUR | Persian | Cap | 21h 05m | -17° 13' | M | Capricornus |
| Goat Fish | Egyptian | Cap | 21h 05m | -17° 13' | M | Capricornus |
| Goat Fish | Egyptian (Dendera) | Cap | 21h 05m | -17° 13' | M | Capricornus |
| Goat Fish, Munaxa | Euphratian | Aqr | 20h 47m | -9° 29' | M | Epsilon (ε) Aqr, Mu (μ) Aqr, & Nu (ν) Aqr |
| Goat Fold, Tarcul | Romanian | Aur | 5h 16m | +45° 59' | M | Auriga |
| Goatlings | Greek | Aur | 5h 01m | +43° 51' | M | Zeta (ζ) Aur, Eta (η) Aur, & Epsilon (ε) Aur |
| Goats, Kózleki | Kaykavian | Aur | 5h 16m | +45° 59' | M | Auriga |
| Goats, Kozlýtje | Chakavian | Aur | 5h 16m | +45° 59' | M | Auriga |
| Goat's Star, Hircinus Sidus | Latin | Cap | 20h 21m | -14° 46' | M | Capricornus |

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| Gobi Bear | Mongolian | UMa | 11h 25m | +41° 01' | M | HAT-P-21 |
| Goblet, Kantharos | Greek | Crt | 10h 59m | -18° 17' | M | Crater |
| God is Watching Over, Cinucarkur nociw | Ainu | UMa | 11h 03m | +61° 44' | M | Big Dipper |
| God of the Storm, Rammān, Rammānu | Akkadian | Aqr Cet Peg Psc | 22h 05m | -0° 19' | M | Body: Alpha (α) Aqr (Sadalmelik), Epsilon (ε) Peg, Beta (β) Aqr (Sadalsuud), Iota (ι) Aqr & Theta (θ) Aqr |
| Gods | Egyptian (19 th dynasty) | CMa Ori | 5h 36m | -1° 12' | M | Orion + Alpha (α) CMa (Sirius) |
| God's Chair, Scaunul lui Dumnezeu | Romanian | Cas | 0h 56m | +60° 43' | N | Cassiopeia |
| God's Chariot, Carul lui Dumezeu | Romanian | Aur | 5h 16m | +45° 59' | M | Auriga |
| God's Eagle, Vulturul Domnului | Romanian | Aql | 19h 50m | +8° 52' | M | Aquila |
| God's Garden, Dievo darželis | Lithuanian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| God's Hand | Western | Pup | 7h 34m | -46° 54' | M | Globule CG4 |
| God's Hook | Kaska | N/K | | | | N/K |
| God's Horses, Dievo Kumeliai | Lithuanian | Uma | 8h 30m | +60° 43' | N | Upsilon (υ), Omicron (ο), & h UMa |
| Gods of Samothrace, Dii Samothraces | Latin | Gem | 7h 34m | +31° 53' | M | Gemini |
| God's Palace, Shéngōng | Chinese | Sco | 16h 54m | -41° 49' | M | NGC 6231 |
| God's Patch | //Gana | Cru | 12h 50m | -62° 30' | | Coal Sack Nebula (C99) |
| Goibniu | Celtic (Irish) | Her | 16h 41m | +31° 36' | M | Hercules |
| Going Home Star, Keewatin Atchakos, Kewatino Achak | Ininewuk | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Going Home Star, Giiwedinong | Ojibwe | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Going Home Star, Kiiwedinong | Anishinaabe | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Going Toward, Iktobu | Lakota | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Gokū | Filipino | Crt | 10h 59m | -18° 17' | M | Crater |
| Golconda | American | Ser | 15h 25m | +15° 25' | M | Tau (τ) 1 – 8 Ser |
| Gold, Sika | Ewe | Sgr | 19h 22m | -32° 55' | M | HIP 95262 |
| Golden, Chrysophris | English | Dor | 4h 34m | -55° 03' | M | Dorado |

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| Golden Cat, Coque Chinchay, Chuqui Chinchai | Quechua | Sco | 16h 29m | -26° 25' | M | Scorpius or dark nebulosity in the tail of Scorpius |
| Golden Cluck Hen & Her Five Chicks | Wallachian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Golden Coin | English | Oph | 18h 27m | +6° 34' | M | Open cluster NGC 6633 |
| Golden Crown of Sagittarius, Corona Aurea Sagittarii, Corona Sagittarii | Latin | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Golden Diadem | English | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Golden Earring | English | Vel | 08h 09m | -49° 12' | M | Open cluster NGC 2547 |
| Golden Eye | Western | Cnc | 8h 51m | +11° 48' | M | Open cluster M 67 |
| Golden Field | French | Dor | 4h 34m | -55° 03' | M | Dorado |
| Golden Fish, Auratus Piscis | English | Dor | 4h 34m | -55° 03' | M | Dorado |
| Golden Fish | American | PsA | 22h 57m | -29° 37' | M | Piscis Austrinus |
| Golden Gate of the Ecliptic | Neolithic (Malta & France) | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Golden Grains, Al Alkāt | Arabic | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Golden Harp | Western | Cam | 4h 07m | +62° 19' | N | Open cluster NGC 1502. At the end of Kemble's Cascade. |
| Golden Nectar Cluster | Western | Ara | 17h 40m | -53° 40' | M | Globular cluster NGC 6397 |
| Golden Sea Serpent, Filetdor | Catalan | Hya | 9h 39m | -20° 59' | M | WASP 166 |
| Golden Sheep, Ovis Aurea | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Golden Stick, Altan Hadaas | Mongolian | UMi | 2h 33m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| Golden Yard, Yard | English | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Golden Yoke, Aurinion Uedon | Celtic | Cap | 20h 17m | -12° 30' | M | Capricornus |
| Goldfish, Jinyú | Chinese | Dor | 5h 33m | -62° 29' | S | Gamma (γ), Alpha (α), Beta (β), Delta (δ), & Nu (ν) Dor |
| Golf Club | Canadian | Sct | 18h 47m | -5° 42' | M | "Golf ball" is M 11 |
| Golf Putter | American | Pup | 7h 50m | -40° 14' | M | Corder 1433. Includes HIP 38369 |
| Golf Putter | Canadian | Lib | 15h 17m | -20° 43' | M | Ennis 77. Includes NGC 5897 |
| Golf Putter | American | And | 1h 52m | +37° 30' | M | Harrington 14. HIP 8423, 8606, 8734, 8805A, 8930, 9001 & 9021 (56 And). Open cluster NGC 752 is the ball. Open |

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| | | | | | | cluster NGC 752 is the ball. |
| Gómez's Nebula, Gómez's Hamburger | Chilean | Sgr | 18h 09m | -32° 10' | M | Possible protoplanetary nebula IRAS 18059-3211 |
| Göncöl's Wagon, Göncölszekér | Hungarian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Goncýne, Göntzol | Chakavian | Boo | 14h 15m | +19° 10' | M | Boötes |
| Good Fortune Star, Lucun | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 11h 53m | +53° 41' | M | Gamma (γ) UMa |
| Good Goer, Huçru | Persian | Vir | 14h 16m | -6° 00' | M | Iota (ι), Kappa (κ), & Theta (θ) Vir |
| Good Gourd, Hùguā | Chinese | Del | 20h 39m | +15° 54' | M | Alpha (α) Del (Sualocin), Beta (β) Del (Rotanev), Delta (δ), Gamma (γ) 2, & Zeta (ζ) Del |
| Good Gourd, Hùguā | Chinese (3 Kingdoms – Ming Dynasty) | Del | 20h 39m | +15° 54' | M | Alpha (α) Del (Sualocin), Beta (β) Del (Rotanev), Delta (δ), Gamma (γ) 2, & Zeta (ζ) Del |
| Good Shepherd | German | Aur | 5h 16m | +45° 59' | M | Auriga |
| Goose, Al Iwazz | Arabic | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Goose | Latin | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Goose, Anser, Lucida Anser | Polish | Vul | 19h 28m | +24° 39' | M | Alpha (α) Vul |
| Goose | English | Per | 3h 24m | -49° 51' | M | Centered on Alpha (α) Per (Mirfak) |
| Goose | South African | Sgr | 18h 20m | -16° 10' | M | M 17 |
| Goose Foot | Omaha | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Goose's Way | Belarussian | Cas | 0h 09m | +59° 08' | M | Beta (β) Cas (Caph) |
| Gordolya | Wardaman | Del | 20h 43m | +15° 04' | M | Gamma (γ) Del |
| Gorgo | Egyptian | Per | 3h 08m | +40° 57' | M | Stars near Beta (β) Per (Algol) |
| Gorgon, Gorgonius | Latin | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Gorgon, Gorgonus, Gorgonifer, Gorgonisue | Latin | Per | 3h 24m | +49° 51' | M | Perseus |
| Gorlma | Wardaman | Sco | 16h 51m | -38° 02' | M | Mu (μ) 1 Sco |
| Gourd Woman | Kogi | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Grab, Grabbed, Arpadone | Greek | Psc | 2h 02m | +2° 45' | M | Pisces |
| Graff's Cluster | German | Ser | 18h 38m | +5° 29' | M | Open cluster IC 4756/Mel 210 |
| Grand Cross | Estonian | Cyg | 20h 41m | +45° 16' | M | Cygnus |

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|--|---|--------------------------|---------|----------|---|---|
| Grand Design Galaxy | Western | Gru | 22h 57m | -41° 04' | M | NGC 7424 |
| Grandchildren, Sonja | Korean | CMa | 6h 58m | -28° 58' | M | Epsilon (ε) & Kappa (κ) CMa |
| Grandchildren | Wichi | Sco | 16h 54m | -42° 21' | M | Zeta (ζ) 1 & 2 Sco |
| Grandfather, Zhàngrén | Chinese | Col Del | 5h 39m | -34° 04' | S | Alpha (α) Del (Sualocin) & Epsilon (ε) Col |
| Grandfather, Zhàngrén | Chinese (3 Kingdoms – Ming Dynasty) | Col Del | 5h 39m | -34° 04' | S | Alpha (α) Del (Sualocin) & Epsilon (ε) Col |
| Grandfather, Groaperikie | Abipones | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Grandfather Stars | Talhtan | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Grandma's Dentures | Canadian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Grandmother, !Keisse | /Xam | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Grandmother Carrying Rice, !Kuttau, !Kúttäü | /Xam | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Grandmother Face | Carib | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Grandmother of Canopus | /Xam | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Grandmother Spider, Kokominakasis | Ininewuk | Ari And Cas Per | 2h 03m | +42° 19' | M | W of Cas the front, sides & tail defined by Hamal (Alpha (α) Ari), Mirfak (Alpha (α) Per) & Mirach (Beta (β) And) |
| Grandmother's Cudgel, Babine Tojage | Serbian | Ori | 5h 54m | +20° 16' | M | Nu (ν), Xi (ξ), 69, & Chi (χ) 1 & 2 Ori |
| Grandson | Chinese (3 Kingdoms – Ming Dynasty) | CMa Col | 6h 22m | -33° 26' | M | Delta (δ) Col & Lambda (λ) CMa |
| Grandson, Sūn | Chinese | Col | 6h 16m | -35° 08' | M | Kappa (κ) & Theta (θ) Col |
| Grant Life, Saengmyeong-eul Buyeohada | Korean | Lac | 22h 39m | +39° 03' | M | 10 Lac & HIP 109754A |
| Grape Gatherer, Alarph | Arabic | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Grass Snakes, Dazhdzhaviki, Vuzhy | Belarussian | Tau | 4h 35m | +16° 30' | M | Hyades cluster |
| Grasshopper, Sē | Samoan | Peg | 23h 03m | +28° 05' | M | Upsilon (υ) Peg, Tau (τ) Peg, Lambda (λ) Peg, Iota (ι) Peg, Kappa (κ) Peg, Mu (μ) Peg, Beta (β) Peg (Scheat), & Alpha |

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| | | | | | | (α) Peg (Markab) |
| Grasshopper A, Grasshopper Galaxy | Western | Lyn | 9h 15m | +44° 19' | M | PGC 26132 |
| Grave Front, Mudeom Ap | Korean | Leo | 11h 30m | -3° 00' | M | 87, & Phi (ϕ) Leo |
| Great, Mégas, Megas | Greek | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Great, Magh | Coptic | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Great, Armagh | Khorasmian | Leo | 11h 14m | +20° 31' | M | Delta (δ) Leo |
| Great, GAL, rabbu, rabû | Babylonian | N/K | | | | N/K |
| Great, Magnus | German | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Great Advisor, Shangfu | Chinese (3 Kingdoms – Ming Dynasty) | Dra | 11h 31m | +69° 19' | N | Lambda (λ) Dra |
| Great Adze, To'iva | Samoan | Leo | 10h 08m | +11° 58' | M | Sickle of Leo |
| Great & Tortured, Magnus et Tortus | Latin | Dra | 14h 04m | +64° 22' | N | Draco |
| Great Auger, Mare Melc, Sfredelul Mare | Romanian | Ori | 5h 36m | -1° 12' | M | Belt of Orion & Alpha (α) Ori (Betelgeuse) |
| Great Barred Spiral Galaxy | Western | For | 3h 33m | -36° 08' | M | NGC 1365 |
| Great Bear | Greek | UMa | 11h 03m | +61° 45' | M | Ursa Major |
| Great Bear, Bost Izarrak | Basque | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Bear, Bost Izarrak | Basque | Her | 17h 00m | +30° 55' | M | Hercules |
| Great Bear, Großer Bär | German | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Bear, Stora Björn | Scandinavian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Bear, Grote Beer | Dutch | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Bear, Wičhákhiyuhapi | Lakota | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Bear | Romanian | UMa | 11h 03m | +61° 45' | M | Ursa Major |
| Great Beast, Megathyrion, Melathyrion | Greek | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Great Bow | Estonian | Tau | 5h 26m | +28° 36' | M | Zeta (ζ) Tau, Beta (β) Tau (Elnath), Iota (ι) Tau & Hyades |
| Great Brown Bull | Irish | Tau | 4h 35m | +16° 30' | M | Taurus |
| Great Canoe of Tama Rereti, Te | Māori | Sco | 17h 37m | -42° 59' | M | Tail of Scorpius |

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| Waka a Tamarereti | | | | | | |
| Great Chariot, Carul Mare | Romanian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Chariot | French | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Chariot, Charere | Anglo-Norman | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Cross, Mare Cruce, Crucea Mare | Romanian | Cyg | 20h 22m | +40° 15' | M | Cygnus |
| Great Cross, Suur Rist | Estonian | Cyg | 20h 22m | +40° 15' | M | Northern Cross |
| Great Cross | Quechua | Sco | 16h 50m | -34° 17' | M | Nu (ν), Lambda (λ), Zeta (ζ), Mu (μ), & Epsilon (ε) Sco |
| Great Cup, Alkas Aleazim | Arabic | Crt | 11h 24m | -17° 41' | M | Crater |
| Great Dark Horse Nebula | Western | Oph | 17h 24m | -22° 29' | M | Dark nebula |
| Great Darkness, Great Infinity, Po'o, Po Roroa | Rapanui | Ori | 5h 47m | -9° 40' | M | Kappa (κ) Ori (Saiph) |
| Great Daughters of the Bier, Banāt Na'esh al-Kubra, Banāt Na'ash al Kubrā | Arabic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Dawn Star, Luceafărul din Zori | Romanian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Great Deer, Jalopeura | Finnish | Leo | 10h 08m | +11° 57' | M | Leo |
| Great Diamond, Virgo Diamond | Western | Boo Vir Leo CVn | 12h 58m | +17° 24' | M | Alpha (α) Boo (Arcturus), Alpha (α) Vir (Spica), Beta (β) Leo (Denebola), & Alpha (α) CVn (Cor Caroli) |
| Great Eastern General, Dongshangjiang | Chinese (3 Kingdoms – Ming Dynasty) | CrB | 13h 09m | +17° 31' | M | 42 CrB |
| Great Eastern Premier, Dongcixiang | Chinese (3 Kingdoms – Ming Dynasty) | Vir | 12h 41m | -1° 27' | M | Gamma (γ) Vir |
| Great Elk | Sdoh-doh-hohbsh | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Emperor of Heaven, Tianhuangdadi | Chinese (3 Kingdoms – Ming Dynasty) | Cep | 23h 26m | +87° 18' | N | HIP 115746 |
| Great Emperor of Heaven, | Chinese | UMi | 22h 13m | +86° 06' | N | HIP 109693 |

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| Tiānhuángdàdì | | | | | | |
| Great Festivity of the Border of the South, Taurua-nui-o-te-hiti-apatoa | Society Is. | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Great Fire, Dahuo | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Great Fire, Ta-Huo | Chinese | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Great Fish, Adir Dags, Odir Dag | English | Cet | 3h 02m | +4° 05' | M | Cetus |
| Great Fish, Otchocut | Boorong | Del | 20h 39m | +15° 54' | M | Delphinus |
| Great Fish, Otchocut | Wotjobaluk | Del | 20h 39m | +15° 54' | M | Delphinus |
| Great Fish, Al-Hut, as-samaka al-'azima al-hut | Arabic (Al-Sufi) | And Psc | 1h 09m | +35° 37' | M | Between Nu (ν) And & Rho (ρ) Psc |
| Great Fish, Al-Hut | Mesopotamian | And Psc | 1h 09m | +35° 37' | M | Between Nu (ν) And & Rho (ρ) Psc |
| Great Flame | Egyptian (19 th dynasty) | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Great Galactic Face | American | Vir | 12h 25m | +12° 48' | M | Galaxies NGC 4387, NGC 4388, M 86, & M 84 |
| Great General, Shanjiang | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 9h 31m | +63° 03' | N | 23 UMa |
| Great General, Shanjiang | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 10h 07m | +16° 45' | M | Eta (η) Leo |
| Great General, Dajiangiun | Chinese (3 Kingdoms – Ming Dynasty) | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Great General of Heaven, | Chinese (3 Kingdoms – Ming Dynasty) | And Per Tri | 2h 09m | +34° 59' | M | 10, Iota (ι), Beta (β) Trianguli, HIP 9001, 8423, Tau (τ), Upsilon (υ), Chi (χ), Gamma (γ) 1 & 2, & 51 Andromedae, Phi (φ) Per. |
| Great General of Heaven, Tiāndàjiāngjūn | Chinese | And Per | 2h 03m | +42° 19' | M | End stars Gamma (γ) Tri & Phi (φ) Per. |

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| | | Tri | | | | |
| Great Globular Cluster | Western | Her | 16h 41m | +36° 27' | M | Globular cluster M 13 |
| Great Goddess of the Winter Sky | Neolithic | Ori | 5h 36m | -1° 12' | M | Orion |
| Great-Hearted Snake, Coluber Magnanimus | Latin | Hya | 9h 27m | -8° 39' | M | Hydra |
| Great Hercules Cluster | Western | Her | 16h 41m | +36° 27' | M | Globular cluster M 13 |
| Great Horn, Dàjiǎo | Chinese | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Great Horn, Dàjiǎo | Chinese (3 Kingdoms – Ming Dynasty) | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Great Horse, Alhisan Aleazim | Arabic | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Great Horse Stud, Gavădul Mare | Romanian | Leo | 10h 08m | +11° 57' | M | Leo |
| Great Imperial Guard, Shangwei | Chinese (3 Kingdoms – Ming Dynasty) | Cep | 20h 08m | +77° 42' | N | Kappa (κ) Cep |
| Great Imperial Guard, Shangwei | Chinese (3 Kingdoms – Ming Dynasty) | Cam | 7h 01m | +70° 48' | N | HIP 33827 |
| Great Imperial Minister, Shangcheng | Chinese (3 Kingdoms – Ming Dynasty) | Cas | 3h 12m | +74° 23' | N | HIP 14862 |
| Great Lacerta Nebula | Western | Lac | 12h 34m | +40° 39' | M | HII region Sh2-126 |
| Great Large Llama, Hatun Llamaytoq | Quechua | Cen | 14h 39m | -60° 48' | S | Dark nebulosity near Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Great Limb | Welsh | N/K | | | | N/K |
| Great Looped Nebula | Western | Dor | 5h 38m | -69° 06' | S | NGC 2070 |
| Great Maiden with a Yoke, Fata Mare cu Cobilița | Romanian | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Great One, MulGU.LA, GU.LA | Babylonian | Aqr Cet Peg | 22h 05m | -0° 19' | M | Body: Alpha (α) Aqr (Sadalmelik), Epsilon (ε) Peg, Beta (β) Aqr (Sadalsuud), Iota (ι) Aqr & Theta (θ) |

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| | | Psc | | | | Aqr |
| Great One, mulgu-la | Sumerian | Aqr Cet Peg Psc | 22h 05m | -0° 19' | M | Body: Alpha (α) Aqr (Sadalmelik), Epsilon (ε) Peg, Beta (β) Aqr (Sadalsuud), Iota (ι) Aqr & Theta (θ) Aqr |
| Great One, mul gu.la | Chaldean | Aqr Cet Peg Psc | 22h 05m | -0° 19' | M | Body: Alpha (α) Aqr (Sadalmelik), Epsilon (ε) Peg, Beta (β) Aqr (Sadalsuud), Iota (ι) Aqr & Theta (θ) Aqr |
| Great One, GU | Persian | Aqr Cet Peg Psc | 22h 05m | -0° 19' | M | Body: Alpha (α) Aqr (Sadalmelik), Epsilon (ε) Peg, Beta (β) Aqr (Sadalsuud), Iota (ι) Aqr & Theta (θ) Aqr |
| Great One | Seleucid | Aqr Cet Peg Psc | 22h 05m | -0° 19' | M | Body: Alpha (α) Aqr (Sadalmelik), Epsilon (ε) Peg, Beta (β) Aqr (Sadalsuud), Iota (ι) Aqr & Theta (θ) Aqr |
| Great One, Sinundu, Ku-ur-ku, Rammanu, ŠU | Akkadian | Aqr Cet Peg Psc | 22h 05m | -0° 19' | M | Body: Alpha (α) Aqr (Sadalmelik), Epsilon (ε) Peg, Beta (β) Aqr (Sadalsuud), Iota (ι) Aqr & Theta (θ) Aqr |
| Great One, Tàiyǐ, Tàiyī, Taiyi | Chinese | Dra | 12h 55m | +65° 26' | N | 8 Dra |
| Great One, Tàiyǐ, Tàiyī | Chinese | Dra | 14h 04m | +64° 22' | N | Alpha (α) Dra (Thuban) |
| Great One Who Rules the Mysterious Presence of the Akua, Haumea | Hawaiian | Cas | 1h 54m | +63° 40' | M | Epsilon (ε) Cas |
| Great Panther & Curly Tail, Mishibizhii & Gaadidnaway | Ojibwe | Hya Leo | 10h 08m | +11° 58' | M | The Sickle asterism plus the head of Hydra. |
| Great Panther & Curly Tail, Mishi Bizhiw | Anishinaabe | Hya Leo | 10h 08m | +11° 58' | M | The Sickle asterism plus the head of Hydra. |
| Great Plain | Welsh | N/K | | | | N/K |
| Great Plough Tail | Welsh | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Premier, Shangxiang | Chinese (3 Kingdoms – | Sco | 16h 05m | -19° 48' | M | Beta (β) Sco (Acrab) |

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| | Ming Dynasty) | | | | | |
| Great Prime Minister, Shangzai | Chinese (3 Kingdoms – Ming Dynasty) | Dra | 16h 01m | +58° 33' | M | Theta (θ) Dra |
| Great Protector, Shangbi | Chinese (3 Kingdoms – Ming Dynasty) | Dra | 17h 08m | +65° 42' | N | Zeta (ζ) Dra |
| Great Rift, Dark Rift, Dark River | Western | Aql | 19h 00m | +4° 59' | M | Dark nebula |
| Great Saffron-Coloured One, Maghan Sadwis | Sogdian | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Great Serpent, Boiassu | Barasana (Vaupés region) | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Great Shaftbow | Estonian | Hya Leo | 10h 08m | +11° 58' | M | Beta (β) Leo (Denebola), Delta (δ) Leo, Gamma (γ) Leo, Eta (η) Leo, Alpha (α) Leo (Regulus) & Alpha (α) Hya (Alphard). |
| Great Ship | Welsh | Car Pup Vel | 8h 09m | -47° 20' | M | Argo |
| Great Sign, Teras Mega | Greek | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Great Sky Man | Upper Tanana | Aur Boo Cas Dra Gem Leo Lyn Tau UMa | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Great South Star | Palawa | Eri | 1h 37m | -57° 14' | M | Possibly Alpha (α) Eri (Achernar) |
| Great Spotted Bull | Vedic | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Great Square | Western | And Peg | 23h 04m | +15° 12' | M | Alpha (α) Peg (Markab), Beta (β) Peg (Scheat), Gamma (γ) Peg (Algenib), & Alpha (α) And (Alpheratz) |

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| Great Star, //Xwhai, !Gaunu | /Xam | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Great Star Cluster | Western | Her | 16h 41m | +36° 27' | M | Globular cluster M 13 |
| Great Star of Midnight, Luceafărul cel Mare de Miezul Noptii | Romanian | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| Great Swallow, KUNMUŠ (ša), SIM.MAḪ, SHIM.MAH, si-im- ma-a", MUL.SIM.MAH" | Babylonian | Ari Cet Psc | 2h 02m | +2° 45' | M | Middle star Alpha (α) Psc (Alrescha) |
| Great Swallow, mul sim.mah | Chaldean | Ari Cet Psc | 2h 02m | +2° 45' | m | Middle star Alpha (α) Psc (Alrescha) |
| Great Swallow, mulsim- mahmušen | Akkadian | Ari Cet Psc | 2h 02m | +2° 45' | M | Middle star Alpha (α) Psc (Alrescha) |
| Great Swallow, Šinūnūtu, Sinunutu, si-nun-tum | Sumerian | Ari Cet Psc | 2h 02m | +2° 45' | M | Middle star Alpha (α) Psc (Alrescha) |
| Great Twins, MAŠ.TAB.BA.GAL.GAL | Babylonian | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor), Beta (β) Gem (Pollux), Epsilon (ε), & Delta (δ) Gem |
| Great Twins, MASH.TAB.BA.GAL.GAL, tu'amu rabûtu | Babylonian | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Great Twins, mulmaš | Sumerian | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor), Beta (β) Gem (Pollux), Epsilon (ε), & Delta (δ) Gem |
| Great Twins, [tu]-a-ma | Akkadian | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor), Beta (β) Gem (Pollux), Epsilon (ε), & Delta (δ) Gem |
| Great Twins, mul mas.tab.ba, mul mas.ta.ba.gal.gal | Chaldean | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor), Beta (β) Gem (Pollux), Epsilon (ε), & Delta (δ) Gem |
| Great Twins, MASH.TAB.BAGAL.GAL | Assyrian | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor), Beta (β) Gem (Pollux), Epsilon (ε), & Delta (δ) Gem |
| Great Twins, Tū'āmū rabûtu, or Tu'amu Rabutu" | Akkadian | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor), Beta (β) Gem (Pollux), Epsilon (ε), & Delta (δ) Gem |
| Great Twins, Tu'amu rabuti, MASH, mas-tab-ba-gal-gal | Persian | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor), Beta (β) Gem (Pollux), Epsilon (ε), & Delta (δ) Gem |

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|---|---|------------|---------|----------|---|--|
| Great Twins, MASH.TAB.BA | Mesopotamian | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) & Beta (β) CMi (Gomeisa) |
| Great Valley, Faa-nui | Polynesian (Society Is) | Aur | 5h 16m | +45° 59' | M | Auriga |
| Great Wagon, Großer Wagen | German | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Wagon, Grande Carro | Italian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Wagon, Vagon Mare | Romanian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Wagon | Slavic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Wagon, Stori Vagn | Danish | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Wagon, Stori Vagn | Swedish | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Wagon, Stori Vagn | Icelandic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Wain | Estonian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Great Western General, Xishangjiang | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 11h 21m | +6° 01' | M | Sigma (σ) Leo |
| Great Western Premier | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 11h 14m | +20° 31' | M | Delta (δ) Leo |
| Great Yulo | Wichi | Ori Tau | 4h 35m | +16° 30' | M | Pleiades, Hyades, & Belt of Orion |
| Greater Bear, Aldubu Al'akbar, Akber, Dub Akber, Al Dubb al Akbar, Dubhelachar, Dub Alacber, Dub Alacbar | Arabic | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Greater Bear, Grosser Bär | Saxon | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Greater Bear, Orsa Maggiore | Italian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Greater Bear, Grande Ourse | French | UMa | 11h 03m | +61° 45' | M | Ursa Major |
| Greater Bier, Feretrum Major | Latin | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Greater Cloud | American | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Greater Cross | French | Cyg | 20h 22m | +40° 15' | M | Northern Cross |
| Greater Dog, Alkalb Al'akbar | Arabic | CMa | 10h 56m | -16° 43' | M | Canis Major |
| Greater Dog, Großer Hund | Saxon | CMa | 10h 56m | -16° 43' | M | Canis Major |
| Greater Seven Bulls, | Persian | UMa | 11h 03m | +61° 45' | N | Big Dipper |

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| Hafturengh Mihin, Heft Averengh Mihin, Heft Rengh Mihin, Hapto-iringas | | | | | | |
| Greater Wolf's Jaws | Old Icelandic | And Cyg Peg | 0h 08m | +29° 05' | M | Gamma (γ) And, Beta (β) And (Mirach), Alpha (α) And (Alpheratz), Beta (β) Peg (Scheat), & Alpha (α) Cyg (Deneb) |
| Greater Wolf's Jaws, Grosser Wolfsrachen | Saxon | And Cyg Peg | 0h 08m | +29° 05' | M | Gamma (γ) And, Beta (β) And (Mirach), Alpha (α) And (Alpheratz), Beta (β) Peg (Scheat), & Alpha (α) Cyg (Deneb) |
| Grecian Harp, Ciengh Rumi | Persian | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Greedy Wolf, Talang | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 11h 03m | +61° 44' | N | Alpha (α) UMa (Dubhe) |
| Green Hill | Chinese (3 Kingdoms – Ming Dynasty) | Cen | 12h 39m | -39° 59' | M | l Cen (HIP 61789), HIP 61468, 61379, 61916, 63033, 63066, & n Cen |
| Green Hill, Qīngqiū | Chinese | Crt | 11h 32m | -31° 51' | M | 17, 18, 19, 25, 28, 29 Crt |
| Green Leaf Horn | Jū/Wāsi | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Green Leaf Horn | Nyae Nyae !Kung | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Green Nebula | Western | Oph | 18h 12m | +06° 51m | M | Planetary nebula NGC 6572 |
| Green Parrots, Gijeri-gu | Kamilaroi | Sco | 17h 33m | -37° 06' | M | Lambda (λ) & Upsilon (υ) Sco |
| Green Rectangle Nebula | Western | Cyg | 21h 07m | +42° 14' | M | Planetary nebula NGC 7027 |
| Green Ridge, Nogsæg Neungseon | Korean | Car | 10h 27m | -58° 44' | S | r, s, q, p, w, u, & HIP 52742 |
| Green Ring Nebula | Western | Sct | 17h 12m | -38° 28' | M | HII region SH 2-3 |
| Greenwood Box/Coffin, Tsal q'elchini | Dena'ina | N/K | | | | N/K |
| Grey Jay, Mikjaoqaw | Mi'kmaq | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa (Alkaid) |
| Greyhound, Kurtas | Lithuanian | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Greyhound | American | Com | 12h 47m | +13° 36' | M | Brightest star 28 Com |
| Greyhound of the Skies | American | Oph | 17h 57m | +04° 41' | M | Red dwarf BD +04°3561a |
| Greyhounds, Levriers | French | CVn | 12h 56m | +38° 19' | M | Canes Venatici |
| Greyhounds, Levrieri | Italian | CVn | 12h 56m | +38° 19' | M | Canes Venatici |

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| Griffin, Ghirifin | Arabic | Phe | 0h 26m | -42° 18' | M | Phoenix |
| Grill, Yorhada | Lokono | Peg | 0h 08m | +29° 05' | M | Great Square of Pegasus |
| Grivenescos | German | Cnc | 8h 58m | +11° 51' | M | Cancer |
| Grizzly Bear | Shoshone | Cyg | 20h 22m | +40° 15' | M | Cygnus |
| Grizzly Bear | Kootenai | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Grizzly Bear & Three Hunters | Salish | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Grizzly Bear & Three Hunters | Sčicwi | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Grizzly Bear & Three Hunters | Nlaka'pamux | UMi | 2h 30m | +89° 15' | N | Little Dipper |
| Grizzly in the Sky, Smxéyčnasqt | Salish | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Grizzly Sisters | Paiute | Ari | 2h 07m | +23° 27' | M | Aries |
| Gro Brzhin | Tibetan | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Groom, Sinlang | Korean | Cep | 22h 29m | +58° 24' | N | Delta (δ), Epsilon (ε) & Zeta (ζ) Cep, & HIP 109592 |
| Group, Motz | Mayan | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Group, Handful, Qutu | Aymara | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Group, Boyl-k | Armenian | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Group of Arrernte Camps | Arrernte | Mus | 12h 37m | -69° 08' | S | Musca |
| Group of Birds, Kovala Kor | Kolam | Tau | 4h 35m | +16° 30' | M | Pleiades |
| Group of Eavesdroppers | Tzotzil (Zinacantán) | Ori | 5h 35m | -5° 23' | M | Sword of Orion |
| Group of Islands, Mupu, Pupu | Filipino (Mayayaw Ifugao) | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Group of Men | /Xam | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Group of Rocks, Nachalipo'pong | Filipino (Mayayaw Ifugao) | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Group of Soldiers | Chinese (3 Kingdoms – Ming Dynasty) | Lup Nor Sco | 16h 00m | -38° 23' | M | Center quadrilateral HIP 79320, 80212, 80945, & 80337 |
| Group of Soldiers, Jízú | Chinese | Lup | 16h 00m | -38° 23' | M | Eta (η) & Theta (θ) Lup |
| Group of Stars, Gnoch, Bucc'd este`le | Mixe | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Many, Group | Armenian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Group of Stars, Nhorkoatero, | Tukano | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Grupo de Estrelas | | | | | | |
| Group of Stars, //kanosi | Jū/Wāsi | Ori | 5h 36m | -1° 12' | M | Orion |
| Group of Stars, //kanosi | Nyae Nyae !Kung | Ori | 5h 36m | -1° 12' | M | Orion |
| Group of Stars, //kanosi | Jū /'hoansi | Ori | 5h 36m | -1° 12' | M | Orion |
| Group of Stars (Thrown Into the Sky), Kanandura | !Xō | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Group of Theodosius | Welsh | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Group of Three Stars | Shona | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Group of Women, Kunkarunkara, Kungkarangkara | Pitjantjatjara | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Group of Women, Kungkarungkara | Mutitjulu | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Group of Women, Kunkarangkapa | Yankunytjatjara | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Groups of Small Things Thrown into the Air | Dēne Suhne | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Grove of Blodenwedd, Grove of Blodeuwedd | Welsh | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Grown-up, Eoleun | Korean | Col | 5h 50m | -35° 45' | S | Alpha (α) Col (Phact) & Beta (β) Col (Wazn) |
| Grus | IAU | Gru | 22h 08m | -46° 57' | M | Grus |
| Grus Quartet | Western | Gru | 23h 16m | -42° 35' | M | NGC 7552, 7599, 7590, & 7582 |
| Guahayona | Taíno | Vir | 14h 12m | +4° 03' | M | HAT-P-26 |
| Guanaco | Mapuche | Sco Sgr | 17h 33m | -37° 06' | M | Theta (θ), Iota (ι) 1, Kappa (κ), Lambda (λ), & Upsilon (υ) Sco & Eta (η), Epsilon (ε), Delta (δ), & Gamma (γ) Sgr |
| Guanaco | Mapuche | Cen Lup | 13h 55m | -47° 17' | M | Epsilon (ε), Zeta (ζ), Mu (μ), Nu (ν), & Eta (η) Cen & Alpha (α) Lup |
| Guard | Egyptian (Dendera) | Boo | 14h 44m | +27° 04' | M | Alpha (α) Boo (Arcturus) |
| Guard of the North, Al Ḥāris al Samā', Al Haris Al-Sama | Arabic | Boo | 14h 44m | +27° 04' | M | Alpha (α) Boo (Arcturus) |
| Guard of the Sun, Tàiyángshǒu | Chinese | UMa | 11h 46m | +47° 46' | N | Chi (χ) UMa |

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| Guard of the Sun, Tàiyángshǒu | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 11h 46m | +47° 46' | N | Chi (χ) UMa |
| Guardian Messenger, Papsukal | Chaldean | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Guardian of Arcturus, Arcturi Custos | Latin | Boo | 14h 44m | +27° 04' | M | Boötes |
| Guardian of Europe, Custos Europae | Latin | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Guardian of the Bear, Arktouros, Arcturus, Arctour, Arture, Arthurus, Arturis, Ariture, Arcturzona, Arctur, Arturo, Custos, Custos Arcti, Custos Erymanthidos Ursae | Greek | Boo | 14h 15m | +19° 09' | M | Boötes |
| Guardian of the Bear, Arktouros, Arcturus, Arcturus Minor | Greek | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Guardian of the Hesperides, Custos Hesperidum | Latin | Dra | 14h 04m | +64° 22' | N | Draco |
| Guardians, Vokterne | Norwegian | UMi | 14h 50m | +74° 09' | M | Beta (β) UMi (Kochab) & Gamma (γ) UMi (Pherkad) |
| Guardians of the Pole | Western | UMi | 14h 50m | +74° 09' | M | Beta (β) UMi (Kochab) & Gamma (γ) UMi (Pherkad) |
| Guards | English | | | | | |
| Guards, Las Guardas, Os Guardas | Portuguese | Cru | 12h 26m | -63° 05' | S | Crux |
| Guards, Giduba:mbi & Dhadeba:mbi | Murrawarri | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Guards, Guardare, Guardians, Guardsmen, Guards of the North Pole | Spanish | UMi | 14h 50m | +74° 09' | N | Beta (β) UMi (Kochab) & Gamma (γ) 1 & 2 UMi |
| Guards of the North | Mayan | UMi | 2h 31m | +89° 15' | N | Little Dipper |
| Guest House | Chinese (3 Kingdoms – | Cam Cas | 3h 24m | +64° 35' | N | HIP 20266, 19177, 8362, 5566, 4572, 3951, BE & CQ Cam, 35 Cas |

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| | Ming Dynasty) | | | | | |
| Guest House, Chuánshè | Chinese | Cam Cas | 2h 14m | +66° 31' | N | HIP 16292, 16281, 16228, 117371, & 13665, 55 & 32 Cas |
| Guide, Amanar, Elmecebuh | Ayt Xebbac | Ori | 5h 36m | -1° 12' | M | Orion |
| Guide of the Merchants | Yucatec | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Guide of the People | Ininewuk | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Guide Star, Leit Stern | German | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Guiding Star, Leidarstjarna | Norse | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Guiding Star, Parrasis, Doube, Döbher, Cahen ourah | Phoenician | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Guiding Star, Pharashah | Hebrew | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Guiding Stars, Ledestjernene | Norwegian | Cen | 14h 39m | -60° 49' | M | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| Guitar | Armenian | UMa | 11h 11m | +28° 41' | M | NGC 3561 |
| Gulf of Mexico Nebula | Western | Cyg | 20h 56m | +43° 52' | M | Dark nebula LDN 935 |
| Gum Nebula | Australian | Vel | 08h 00m | -43° 00' | M | Emission nebula Gum 12 |
| Gumala | Malay | Sgr | 19h 15m | -24° 10' | M | HIP 94645 |
| Guman | Wardaman | Ori | 5h 47m | -9° 40' | M | Kappa (κ) Ori (Saiph) |
| Gumball Cluster | Western | Oph | 16h 47m | -1° 56' | M | Globular cluster M 12 |
| Gungangman | Wardaman | Cyg | 20h 23m | +40° 15' | M | Gamma (γ) Cyg (Sadr) |
| Gunggun | Darkinjung | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| !Guonni | /Xam | Aql | 19h 55m | +6° 24' | M | Beta (β) Aql & Gamma (γ) Aql |
| Guramana | Wardaman | CMi | 7h 27m | +8° 17' | M | Beta (β) CMi (Gomeisa) |
| Guugaarr | Euahlayi | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Guyaru | Wardaman | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Gwainbilla | Dharawal | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Gwyn & Gwyrthur | Welsh | Gem | 7h 45m | +28° 01' | M | Gemini |
| Gypsy Moth Cluster | Western | Cen | 14h 35m | -56° 37' | M | Open cluster NGC 5662 |
| Gyre in the Hilt of the Sword, Gyrus Ille in Capulo Ensis | Latin | Per | 2h 22m | +57° 07' | M | Open clusters NGC 869 & 884 |
| Gyulbudaghian's Nebula | Armenian | Cep | 20h 45m | +67° 57' | M | HH 215/GM 1-29 surrounding PV Cep |
| Ha-niddam mi-shtei ha-surot | Hebrew | Lib | 14h 50m | -16° 02' | M | Alpha (α) Lib (Zubenelgenubi) |
| Hā-tchat, Ha-tet, Leroel, | Egyptian | Leo | 10h 08m | +11° 58' | M | Leo |

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| Kumeatêl, Effraa, Ipi, Zachor, Sic, Isis, Sithacer, Peroeus, Naked Man | | | | | | |
| Ha'amonga 'o Maui | Tongan | Ori | 5h 36m | -1° 12' | M | Alpha (α) Ori (Betelgeuse), Gamma (γ) Ori (Bellatrix), Kappa (κ) Ori (Saiph), & Beta (β) Ori (Rigel) |
| Hab-ba-tum | Akkadian | N/K | | | | N/K |
| Habasiranu Demon, MUL.EN.TE.NA.BAR.GUZ, habasiranu | Babylonian | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Habasiranu Demon, EN.TE.NA.MAS.SIG, en-te-ne-bar-sig, habasiranu | Persian | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Habasiranu Demon, [mu]len-tena-bar-hum | Sumerian | Cet | 0h 43m | -17° 59' | M | Beta (β) Cet (Diphda), Iota (ι), Tau (τ), & Upsilon (υ) Cet |
| Habasiranu Demon, mul ha-ba-si-ra-nu | Chaldean | Cet | 0h 43m | -17° 59' | M | Beta (β) Cet (Diphda), Iota (ι), Tau (τ), & Upsilon (υ) Cet |
| Habasiranu Demon, ha-ba-si-ra-nu | Akkadian | Cet | 0h 43m | -17° 59' | M | Beta (β) Cet (Diphda), Iota (ι), Tau (τ), & Upsilon (υ) Cet |
| Habasiranu | Akkadian | Cen | 14h 39m | -60° 48' | S | Centaurus |
| Hadari | Arabic | Phe | 0h 26m | -42° 18' | M | Alpha (α) Phe |
| Hadāri Causing the Swearing of a Bad Oath, al-zalīm wa-huwa hadāri al-muhnith yatlu' qabla suhyal min matla'ihī | Arabic | Cen | 14h 03m | -60° 22' | S | Beta (β) Cen (Hadar) |
| Hades Supernova Remnant | Western | Cen | 11h 08m | -54° 22' | M | SNR G288.2+5.6 |
| Hagrid's Dragon | English | Mon | 6h 51m | +0° 26' | M | Open cluster NGC 2301 |
| Hair, Haupthaar | German | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Hair, Chevelure, Capilli | French | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Hair, Chioma | Italian | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Hair, Valosny | Belarussian | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Hair Braids of Al-Jawza, adhdhawa'ib | Arabic | Ori | 4h 49m | +6° 57' | M | 11, Omicron (ο) & Eta (η) 2, 3, 4, 5, & 6 Ori |
| Hairbrush | Sumerian | Tau | 3h 47m | +24° 07' | M | Pleiades |

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| Hair on the Tail (of the Lion), Al-Ghafr, Al-Ġafr, Al-Gaphr | Arabic | Vir | 14h 16m | -6° 00' | M | Iota (ι) Vir (Syrma), Kappa (κ) & Lambda (λ) Vir |
| Hair on the Tail (of the Lion), Al-Ghafr, Al-Ġafr | Bedouin | Vir | 14h 16m | -6° 00' | M | Iota (ι) Vir (Syrma), Kappa (κ) & Lambda (λ) Vir |
| Hair on the Tail (of the Lion), Ghafr | Yemeni | Vir | 14h 16m | -6° 00' | M | Iota (ι) Vir (Syrma), Kappa (κ) & Lambda (λ) Vir |
| Hair on the Tail of the Lion, Elgafar | German | Vir | 14h 28m | -2° 13' | M | Phi (φ), Iota (ι), & Kappa (κ) Vir |
| Hairy Eyebrow | Western | Vir | 12h 34m | +7° 41' | M | NGC 4526 |
| Hairy Head, Mao | Chinese (Han Dynasty) | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Hairy Head, Mao | Chinese (Tang Dynasty) | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Hairy Head, Mǎoxiù | Chinese | Tau | 3h 47' | +24° 07' | M | Pleiades |
| Hairy Head, Mǎoxiù | Chinese (3 Kingdoms – Ming Dynasty) | Tau | 3h 47' | +24° 07' | M | Pleiades |
| Half a Heart | Canadian | Lyr | 18h 53m | +33° 28' | M | Ennis 13. Includes HIP 92833A, 92696, & 92616 |
| Half a Heart | American | Lyr | 18h 52m | +33° 48' | M | Leiter 12. Next to galaxy UGC 11372 |
| Half Beast, Semi Fer | Latin | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Half Bread, Félkenyér | Hungarian | CrB | N/K | N/K | M | N/K |
| Half Folded Fan | American | Cas | 00h 39m | +61° 57' | N | Berkeley 3 (Stock 24) |
| Half Man, Semi Vir | Latin | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Half Man, Semivir | Latin | Sgr | 18h 24m | 34° 23' | M | Sagittarius |
| Half the Course of the Sun Guiding Star | Celtic | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Hall | Norse | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Hall of Glory | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 11h 16m | -3° 39' | M | Phi (φ) Leo, 87 Leo & Upsilon (υ) Leo |
| Hall of Glory, Míngtáng | Chinese | Leo | 11h 36m | -0° 49' | M | Tau (τ), Upsilon (υ), & 87 Leo |
| Halley's Coronet | English | Eri | 4h 21m | -32° 52' | M | NGC 1532 |

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|---|-------------------------------------|------------|---------|----------|---|---|
| Hamalwarid | N/K | Sgr | 18h 17m | -36° 45' | M | Eta (η) Sgr |
| Hamburger | Western | Leo | 11h 20m | +13° 35' | M | NGC 3628 |
| Hamburger, Centaurus A | South African | Cen | 13h 25m | -43° 01' | M | Galaxy NGC 5128 |
| Hammer Stars, Bintang Kulul | Semelai | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hammerhead Shark, Ánoi | Kiribati | Sco | 17h 33m | -37° 06' | M | Upsilon (υ), Lambda (λ), Kappa (κ), Iota (ι) 1, Theta (θ), Eta (η), Zeta (ζ) 1, Mu (μ) 1, & Epsilon (ε) Sco |
| Hammon | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Hammosciush, Shālīsh | Hebrew | Tri | 1h 53m | +29° 34' | M | Triangulum |
| Hamstring, Arkab, al-'Arqūb | Arabic | Sgr | 19h 22m | -44° 27' | M | Beta (β) Sgr |
| Hán | Chinese (3 Kingdoms – Ming Dynasty) | Oph | 16h 37m | -10° 34' | M | Zeta (ζ) Oph |
| Hance, Al Hance, Al Tahin | Arabic | Sge | 19h 40m | +18° 00' | M | Sagitta |
| Hand | Western | Car | 10h 02m | -60° 07' | M | Open cluster NGC 3114 |
| Hand | Kumeyaay | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Hand, Me Zhi, Mezhi | Tibetan | Crv | 12h 29m | -16° 30' | M | Delta (δ) Crv |
| Hand, Hasta, Hásta, Hástah | Vedic | Crv | 12h 15m | -17° 32' | M | Alpha (α) Crv (Alchiba), Beta (β) Crv (Kraz), Gamma (γ), Delta (δ) & Epsilon (ε) Crv |
| Hand, Hathada | Myanmar | Crv | 12h 15m | -17° 32' | M | Alpha (α) Crv (Alchiba), Beta (β) Crv (Kraz), Gamma (γ), Delta (δ) & Epsilon (ε) Crv |
| Hand, Nape | Dakota | Eri Ori | 5h 37m | -1° 12' | M | Orion's belt & sword & Rigel & Beta (β) Eri |
| Hand, Nape | Lakota | Eri Ori | 5h 37m | -1° 12' | M | Orion's belt & sword & Rigel & Beta (β) Eri |
| Hand, Nape | Nakota | Eri Ori | 5h 37m | -1° 12' | M | Orion's belt & sword & Rigel & Beta (β) Eri |
| Hand Before, Yed Prior | Latin | Oph | 16h 14m | -3° 41' | M | Delta (δ) Oph |
| Hand Behind, Yed Posterior | Latin | Oph | 16h 18m | -4° 41' | M | Epsilon (ε) Oph |
| Hand of al-Jauzā, Yad al-Jauzā', Betelgeuse, Bed Elgeuze, Beit Algeuze, Bet El-geuze, | Arabic | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |

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| Beteigeuze, Betelguese, Betelgeuze, Betelgeux, Beldengenze, Bectelgeuze, Bedalgeuze, led Algeuze, Bed Elgeuze, Bet Elgeuze | | | | | | |
| Hand of God | Western | Cir | 15h 13m | -59° 08' | M | Planetary nebula PSR B1509-58 |
| Hand of the Crook | Seleucid | Aur | 5h 59m | +37° 12' | M | Theta (θ) Aur |
| Hand with a Bangle, Lak Sur | Tibetan | Sco | 15h 58m | -26° 06' | M | Alpha (α) Sco (Antares), Psi (ψ) Sco, Nu (ν) Sco, Beta (β) Sco (Acraab), Delta (δ) Sco & Eta (η) Sco |
| Handcart | Canadian | And | 00h 17m | +38° 40' | M | Ennis 26. Includes Sigma (σ) And, Rho (ρ) And, & Theta (θ) And |
| Handful, Mot, Motz | K'iche' | Tau | 4h 35m | +16° 30' | M | Hyades & Pleiades |
| Handful, Kupki | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Handgun | Canadian | Ori | 5h 35m | +9° 56' | M | Collinder 69 |
| Handgun | American | Peg | 22h 01m | -47° 56' | M | Corder 4645. Includes HIP 110092, 110166, & 110225 |
| Handle, Te Kakau, Handle of Maui, Te Kakau a Maui, Tautoru | Māori | Ori | 5h 36 | -1° 12' | M | Belt of Orion |
| Handle, Balbala'ys Ilihan | Filipino (Mayayaw Ifugao) | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hands of Nunki | Seleucid | Vel | 8h 09m | -47° 20' | M | Gamma (γ) Vel |
| Hanis | Babylonian | Cen | 13h 39m | -53 28' | M | Epsilon (ε) Cen |
| Hanis, mul hanis | Chaldean | Cen | 14h 03m | -60° 22' | S | Beta (β) Cen (Hadar) |
| Hanis | Persian | Cen | 14h 03m | -60° 22' | S | Beta (β) Cen (Hadar) |
| Hans the Thumbkin, Hans Dümken | Holstein | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Hanumat | Latin | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Hao-o-rua | Māori | Ori | 5h 35m | -5° 23' | M | Sword of Orion |
| Hapi | Egyptian (Dendera) | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Hapletureng Mehen | Persian | UMa | 11h 03m | +61° 45' | M | Ursa Major |
| Happiness, Gakyid | Bhutan | Cnc | 8h 39m | +12° 57' | M | HIP 42446 |

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|---|---|-----|---------|----------|---|---|
| Happy Arabia, Felix Arabia | Western | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Haratan | Arabic | Cen | 14h 06m | -36° 22' | M | Theta (θ) Cen |
| Harbinger, isAndulela | Zulu | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Harbinger, Antecursor | Latin | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Hard Flint Boys, Beesh Ashiké | Diné | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hardcastle Nebula | English | Cen | 13h 12m | -32° 41' | M | PGC 45901 |
| Hardcastle's Galaxy | English | Cen | 13h 12m | -32° 41' | M | PGC 45901 |
| Hare | Greek | Lep | 5h 29m | -20° 45' | M | Lepus |
| Hare, Al'arnab, Arneb, Al-arnab, Alarnebet, Elarneb, Harneb, Arnebeth | Arabic | Lep | 5h 29m | -20° 45' | M | Lepus |
| Hare, Arnebeth | Hebrew | Lep | 5h 29m | -20° 15' | M | Lepus |
| Hare Star, harasteorra | Anglo-Saxon | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Harem, "Hougong" | Chinese (3 Kingdoms – Ming Dynasty) | UMi | 14h 08m | +77° 32' | N | 4 UMi |
| Harpocrates, Horus | Seleucid | Gem | 7h 34m | +31° 53' | M | Gemini |
| Haris | Czech | Boo | 14h 32m | +38° 18' | M | Gamma (γ) Boo |
| Harnessing Horses, Ashvini, Aśvayúj, Asvini, Aswini, Asvinī | Vedic | Ari | 1h 54m | +20° 48' | M | Beta (β) Ari (Sheratan) & Gamma (γ) Ari |
| Harnessing Horses, Athawani | Myanmar | Ari | 1h 54m | +20° 48' | M | Beta (β) Ari (Sheratan) & Gamma (γ) Ari |
| Harnessing Horses, Tha Skar, Takar, Yugu | Tibetan | Ari | 1h 54m | +20° 48' | M | Beta (β) Ari (Sheratan) |
| Harp Cluster | Western | Mon | 6h 31m | +4° 56' | M | Open cluster NGC 2244 |
| Harp, Al Lurā, Lura, Allore, Alahore, Alloure, Alohere, Alchoro, Alohor, Alhador, Allore, Alohere | Arabic | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Harp, Al-Silyāq | Arabic | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Harp, Harapha | Teutonic | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Harp, Hearpe | Saxon | Lyr | 18h 36m | +38° 46' | M | Lyra |

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| Harp, Harpe | English | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Harp | Irish | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Harp, Harpa | Venetian | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Harrow, Maskakatu, GÁN.ÛR(.RA), GISH.GÁN.ÛR | Babylonian | Car Vel | 9h 07m | -43° 25' | S | Beta (β) Car (Miaplacidus), Epsilon (ε), & Theta (θ) Car & Mu (μ), Lambda (λ), & Gamma (γ) Vel |
| Harrow, gis-gan-gur | Babylonian | Car Vel | 9h 07m | -43° 25' | S | Beta (β) Car (Miaplacidus), Epsilon (ε), & Theta (θ) Car & Mu (μ), Lambda (λ), & Gamma (γ) Vel |
| Harrow, gis-gan-gur | Sumerian | Car Vel | 9h 07m | -43° 25' | S | Beta (β) Car (Miaplacidus), Epsilon (ε), & Theta (θ) Car & Mu (μ), Lambda (λ), & Gamma (γ) Vel |
| Harrow, Maskakatu | Seleucid | Car Vel | 9h 07m | -43° 25' | S | Beta (β) Car (Miaplacidus), Epsilon (ε), & Theta (θ) Car & Mu (μ), Lambda (λ), & Gamma (γ) Vel |
| Harrow, Grapa | Romanian | UMi | 1h 30m | +89° 15' | N | Ursa Minor |
| Harry Potter & the Golden Snitch | Western | Cep | 22h 47m | +58° 07' | M | Open cluster NGC 7380 |
| Hartebeest | San | Ori Tau | 4h 35m | +16° 30' | | Alpha (α) Tau (Aldebaran) & Alpha (α) Ori (Betelgeuse) |
| Harvest, Arista, Arista Puellae, Arista Puela | Latin | Vir | 13h 25m | -11° 09' | M | Virgo |
| Harvest Keeper, Custos Messium | French | Cas | 2h 01m | +70° 54' | N | Between Cas & Cam |
| Harvester, Trygetís | Greek | Boo | 14h 44m | +27° 04' | M | Boötes |
| Hassaleh | Czech | Aur | 4h 57m | +33° 10' | M | Iota (ι) Aur |
| Hastorang, Watcher of the South | Persian | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| Hasus Chail Rezmin | Hebrew | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Hat of Zubenelgenubi, Zub's Hat | German | Lib | 14h 51m | -15° 20' | M | Hay-Merting 9. Includes HIP 72769, 72676, & 72640 |
| Hatchet | American | Vul | 21h 18m | +22° 28' | M | Corder 4366. Includes HIP 105129, |

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| | | | | | | 105161, 105344, 105255, 105071, 105111, & 105435 |
| Hatchet | American | Sex | 10h 48m | +2° 32' | M | Lorenzin 23. Includes HIP 52856 & 52821 |
| Hatching Hen & Her Chicks, Cloșca cu Pui | Romanian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hatching Hen & Her Chicks | French | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hathor | Egyptian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Hathor | Egyptian (19 th dynasty) | Col | 5h 39m | -34° 04' | M | Alpha (α) Col (Phact) |
| Hathor Cow | Egyptian (Dendera) | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Hatysa | Czech | Ori | 5h 35m | -5° 54' | M | Iota (ι) Ori |
| Haunch, Ancha, Hanche | Latin | Aqr | 22h 16m | -7° 47' | M | Theta (θ) Aqr |
| Haversack, Portopan | Italian | Ori | 5h 35m | -5° 24' | M | Sword of Orion |
| Havi | Estonian | Psc | 2h 02m | +2° 45' | M | Pisces |
| Having a Goat, Habens Oleniam Capram | Latin | Aur | 5h 16m | +45° 59' | M | Auriga |
| Having a He-Goat, Habens Hircum | Latin | Aur | 5h 16m | +45° 59' | M | Auriga |
| Having Goats, Habens Capellas | Latin | Aur | 5h 16m | +45° 59' | M | Auriga |
| Having Kids, Habens Haedos | Latin | Aur | 5h 16m | +45° 59' | M | Auriga |
| Hawaiki | Hawaiian | Cyg | 20h 41m | +45° 17' | M | Alpha (α) Cyg (Deneb) |
| Hawk | Greek | Aql | 19h 25m | +3° 06' | M | Aquila |
| Hawk | Egyptian | Aql | 19h 50m | +8° 52' | M | Aquila |
| Hawk | Welsh | N/K | | | | N/K |
| Hawk, Jastreb, Yastreb | Macedonian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Hawk, Vedrfolnir | Norse | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aquilae (Altair) |
| Hawk, Xic | K'iche | Aql | 19h 25m | +3° 06' | M | Aquila |
| Hawk Footprint | Australian | Car Vel | 8h 58m | -57° 28' | M | Alsephina (Delta (δ) Vel), Markeb (Kappa (κ) Vel), Avior (Epsilon (ε) Car), & Aspidiske (Iota (ι) Car) |
| Hawk of May, Gwalchmai | Welsh | Aql | 19h 50m | +8° 52' | M | Aquila |

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| Hay | Chinese (3 Kingdoms – Ming Dynasty) | Cet | 2h 25m | -12° 17' | M | Rho (ρ), Sigma (σ), AB, Epsilon (ε) Cet & HIP 12444, 11029. |
| Hay, Chúgǎo | Chinese | Cet | 2h 34m | -7° 51' | M | Epsilon (ε), Rho (ρ), 67, 71, & 77 Cet & HIP 11029 |
| Hayebâje | Chakavian | Aqr Cap | 21h 47m | -16° 07' | M | Combination of Aqr & Cap. Main star Alpha (α) Cap (Algedi) |
| Hayk | Armenian | Ori | 5h 36m | -1° 12' | M | Orion |
| Haymakers, Šienpjuvis, Šienpjiūvis, Šienpjoiviai | Lithuanian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Haystack | American | Pup | 7h 52m | -38° 31' | M | Open cluster NGC 2477 |
| HE.GAL.A.A | Babylonian | N/K | | | | N/K |
| He-Goat, Maaz, Almaaz, Al Ma'az, Alanz, Al Anz, or al- Mā'az | Arabic | Aur | 5h 01m | +43° 49' | M | Epsilon (ε) Aur |
| He-Goat, Capra | Egyptian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| He-Goat, Caper | Etruscan | Cap | 21h 05m | -17° 13' | M | Capricornus |
| He-Goat, Tapul | Romanian | Cap | 21h 05m | -17° 13' | M | Capricornus |
| He-Goat | Greek | Tau | 4h 35m | +16° 30' | M | Stars of Taurus |
| He Leans Away from Us, Nec'aadze' Teltaen | Ahtna | N/K | | | | N/K |
| He Who Never Goes Out on Newly Formed Ice, Sikuliaqsiujuittuq | Inuit | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| He Who Pours Out the Water, Cel Care Varsă Apa, Vărsătorul | Romanian | Aqr | 22h 05m | -0° 12' | M | Aquarius |
| He Who Stands Alone, Te Tau- rari, Marere-te-tavahi | Tuamotu | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| He Who Will Be Killed by the Bell Board, Uciğă-l Toaca | Romanian | UMa | 13h 25m | +54° 59' | M | 80 UMa |
| He Who Will Be Killed by the Cross, Uciğă-l Crucea | Romanian | UMa | 13h 25m | +54° 59' | M | 80 UMa |
| Head of Family, Gajang | Korean | Oph | 17h 43m | +4° 34' | M | Beta (β) Oph (Cebalrai) & Gamma (γ) Oph |

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| Head of Rams, Caput Arietinum | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Head of the Cacodemon, Caput Cacodaemonis | German | Per | 3h 05m | +38° 05' | M | Beta (β) Per (Algol), Eta (η) Per (Gorgonea Secunda), Rho (ρ) Per (Gorgonea Tertia), & Omega (ω) Per (Gorgonea Quarta) |
| Head of the Evil One, Sardhiwa | Khorasmian | Oph | 16h 18m | -4° 41' | M | Epsilon (ε) & Zeta (ζ) Oph |
| Head of the Foremost Twin, Ra's al-taw'am al-muqaddam, Al-Ras al-Taum al-Muqadim | Arabic | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) |
| Head of the Ghoul, Algol, (Ra'as) al-Ghūl, Ra's al-ghūl, Ras Algol | Arabic | Per | 3h 08m | +40° 57' | M | Beta (β) Per (Algol) |
| Head of the Hindmost Twin, Al Rās al Taum al Mu'aḥḥār | Arabic | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |
| Head of the Kneeler, Ra'as ul-Jathī, Al Rās al Jāthīyy, Ra's al-jāthī, Rasalgethi, Ras Algethi, Ras Algethi, Ras Algathi, Ras Algothi, Ras Algeti, Ras Algiatha, Ras Algetta, Rasacheti, Ras Elhhathi, Ras Alhathi, Ras Alheti, Rasaben | Arabic | Her | 17h 14m | +14° 23' | M | Alpha (α) Her (Rasalgethi) |
| Head of the Lion, Rasalased, Ras Elased, Ra'as ul-Assad | Arabic | Leo | 10h 19m | +19° 50' | M | Gamma (γ) Leo |
| Head of the Lion, hāmat al-asad | Arabic | Leo | 9h 52m | +26° 00' | M | Mu (μ) Leo |
| Head of the Lion, Ras Elased Australis, Asad Australis | Latin | Leo | 10h 19m | +19° 50' | M | Gamma (γ) Leo |
| Head of the Lion, SAG.A, Rishu A | Persian | Leo | 9h 45m | +23° 46' | M | Epsilon (ε) Leo |
| Head of the Ram, Hamal, Rā's al-Ḥamal, Hamel, Alhamal, Hemal, Hamul, Hammel, Ras Hammel | Arabic | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal) |
| Head of the Razor Blade, | German | Per | 3h 08m | +40° 57' | M | Beta (β) Per (Algol) |

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| Rasoguli Caput Attenuationis | | | | | | |
| Head of the Series, Ra's al-Musalsala | Arabic | Per | 3h 24m | +49° 51' | M | Alpha (α) Per (Mirfak) |
| Head of the Snake, Al Rās al Thu'bān, Ra'as uth-Thu'abān, Rastaban, Rastaben, Raso tabbani, Rusaben | Arabic | Dra | 17h 30m | +52° 17' | M | Beta (β) Dra (Rastaban) |
| Head of the Snake Man, Rasalhague, Ra'as ul-Ḥawwā', Ra's al-hawwā, Rās al Ḥawwā', Ras alhague, Rasalgue, Rasalauge, Ras Alhagas, Ras Alhagus, Rasalange, Ras al Hangue, Rasalanguie, Ras Alaghue, Rasalhigh, Ras al Hayro, Alhague, Alanguie, Azalange, El Hauwe, Hawwa | Arabic | Oph | 17h 34m | +12° 33' | M | Alpha (α) Oph (Rasalhague) |
| Head of the Triangle, Mothallah, Methallah, Rasalmudallah, Rasalmothallah, Ra'as ul-Muthallath, El Muthalleth, Almutallath, Almutaleh, Almutlato, Mutlat, Mutlaton, Mutlathum, Mutlathun, Mutlatun, Almutabel Algunuli, Ras al Muthallath | Arabic | Tri | 1h 53m | +29° 34' | M | Alpha (α) Tri |
| Head of the Triangle, Caput Trianguli | Latin | Tri | 1h 53m | +29° 34' | M | Alpha (α) Tri |
| Head of the Triangle, ra's al-muthallath, Ras al Muthallah, Mothallah, Methallah, Rasalmudallah, Rasalmothallah | Arabic | Tri | 1h 53m | +29° 24' | M | Alpha (α) Tri |
| Head of the Twin, R'as al- | Arabic | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |

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| Taw'am, Al Rās al Jauzā, Rasalgense, Rasalgeuze, Rasalgauze, Algueze, Elhenaat, Elgiautzi | | | | | | |
| Head of the Twins, Caput Geminorum, Caputgemino | Latin | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Head of the Woman in Chains, Al Rās al Mar'ah al Musalsalah | Arabic | And | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) |
| Head of Town, Ma-eul-ui Meoli | Korean | Aql Sct | 18h 47m | -4° 44' | M | 12, 14, & 15 Aql & Lambda (λ), Eta (η), Beta (β), Epsilon (ε), Delta (δ), & Alpha (α) Sct |
| Headband of the Archer, 'Isābat al-rāmī | Arabic | Sgr | 19h 02m | -29° 52' | M | Zeta (ζ) 2 Sgr |
| Headhunter | Western | Mon | 6h 43m | +0° 36' | M | Open cluster NGC 2269 |
| Headless Corpse (of an Eagle), Rihoa Mangu | Barasana | Sgr | 19h 06m | -27° 40' | M | Sagittarius |
| Headphone Nebula | Western | Lyn | 07h 57m | +53° 25' | M | Jones Emerson 1 |
| Heap of Corpses, JīShī | Chinese | Per | 2h 58m | +39° 39' | M | 22 Per |
| Heap of Corpses, JīShī | Chinese (3 Kingdoms – Ming Dynasty) | Per | 2h 58m | +39° 39' | M | 22 Per |
| Heap of Sand | English | Aqr | 21h 33m | -0° 49' | M | Globular cluster M 2 |
| Heap of Sheaves, Kuhjalava | Estonian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Heap of Stars, Kučka zorak, Kuročka | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hear Star of Learning, Shravana, Sravana, Sravan, Srāvanā | Vedic | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair), Beta (β) Aql (Alshain), & Gamma (γ) Aql |
| Hear Star of Learning, Shravana, Tharawun | Myanmar | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair), Beta (β) Aql (Alshain), & Gamma (γ) Aql |
| Heart | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 16h 21m | -25° 35' | M | Sigma (σ), Tau (τ) & Alpha (α) Sco (Antares) |

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| Heart | Western | Hya | 9h 43m | -13° 50' | M | Less than 1° NE of 38 Hya. Includes HIP 47697, 47754, 47634 & 47616 |
| Heart | South African | Vel | 08h 09m | -49° 12' | M | Open cluster NGC 2547 |
| Heart, Heart Shaped Cluster | Western | Mon | 7h 20m | -8° 20' | M | Open cluster M 50 |
| Heart | German | Gem | 06h 09m | +24° 18' | M | Mayer 100 |
| Heart, Verquollenes Herz, Swollen Heart | German | Cyg | 20h 41m | +35° 33' | M | Ruprecht 173. Includes HIP 102105, 102276, 102049, 102195 & 101974 |
| Heart | Hungarian | Cas | 00h 42m | +61° 58' | N | Vastagh 19. Includes NGC 225 |
| Heart, Xin | Chinese (Tang Dynasty) | Sco | 16h 29m | -26° 25' | M | Sigma (σ), 21, & Tau (τ) Sco |
| Heart, Xinxiù, Dàhuǒ | Chinese | Sco | 16h 29m | -26° 25' | M | Sigma (σ), 21, & Tau (τ) Sco |
| Heart, Nakago Boshi | Japanese | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) & Sigma (σ) & Tau (τ) Sco |
| Heart & Dagger | Western | Pup | 8h 12m | -37° 35' | M | Open cluster NGC 2546 |
| Heart Nebula | Western | Cas | 2h 32m | +61° 27' | M | Open cluster & emission nebula IC 1805 |
| Heart of Brahma, Brahma-hrdaya | Vedic | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Heart of Scorpio, Kharthian | Coptic | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Heart of the Bull, Cor Tauri | Latin | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Heart of the Fish, Al Kalb al Hūt | Arabic | And | 1h 09m | +35° 37' | M | Beta (β) And (Mirach) |
| Heart of the Lion, Qalb al-Asad, Al Kalb al Asad, Al Kalb, Kabeleced, Kalbelasit, Kalbeleced, Kalbeleceid, Kalbol asadi, Calb-elez-id, Calb-elesit, Calb-alezet, Kale Alased, Kalb el-Asad, Kalbelesed, Cale Alased | Arabic | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Heart of the Lion, Kardia Leontos | Greek | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Heart of the Lion, lev ha-aryeh | Hebrew | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Heart of the Lion, Cor Leonis | Latin | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |

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| Heart of the Scorpion, Qalb al 'Akrab, Qalb al'aqrab, Kelbalacrab, Calbalacrab, Calbolacrabi, Calbalatrab, Cabalatrab, Alcantub, Kalb Aakrab | Arabic | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Heart of the Scorpion, Qalb al 'Akrab, Kelbalacrab, Calbalacrab, Calbolacrabi, Calbalatrab, Cabalatrab, Alcantub, Kalb Aakrab | Bedouin | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Heart of the Scorpion, Qalb | Yemeni | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Heart of the Scorpion, Kardía Skorpiou | Greek | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Heart of the Scorpion, Cor Scorpii | Latin | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Heart of the Scorpion | Tzotzil | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Heart of the Serpent, Cor Serpentis | Latin | Ser | 14h 44m | +6° 25' | M | Alpha (α) Ser |
| Heart of the Sky | K'iche' | Ori | 5h 36m | -1° 12' | M | Orion |
| Heart Star, Xin Xing | Chinese | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco, Sigma (σ) Sco & Tau (τ) Sco |
| Heart Star, Shin Boshi | Japanese | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Hearth, Lar | Latin | Ara | 17h 31m | -49° 52' | M | Ara |
| Hearts of the First People | Payómkawichum | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Heaven Point, Thien Shu | Chinese | Cam | 5h 54m | +55° 42' | M | 32 Cam |
| Heavenly Beast, Wücutcha | Ticuna | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Heavenly Bird, Avis Paradisiaca, Paradisaeus Ales | German | Aps | 14h 47m | -79° 02' | S | Apus |
| Heavenly Couples, Taevapaarid | Estonian | Leo UMa | 10h 08m | +11° 58' | M | Delta (δ), Theta (θ), Eta (η), Gamma (γ), Zeta (ζ), Mu (μ), Epsilon (ε) Alpha (α) Leo (Regulus), Iota (ι) & Kappa (κ) UMa |

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| Heavenly Fish Deity | Chinese | Psc | 2h 02m | +2° 45' | M | Pisces |
| Heavenly G | Western | Aur Gem CMi CMA Ori Tau | 5h 55m | +07° 24' | M | Alpha (α) Aur (Capella), Alpha (α) Gem (Castor), Beta (β) Gem (Pollux), Alpha (α) CMi (Procyon), Alpha (α) CMA (Sirius), Beta (β) Ori (Rigel), Alpha (α) Ori (Betelgeuse), & Alpha (α) Tau (Aldebaran) |
| Heavenly Market East Wall, Tiānshìzuǒyuán | Chinese (3 Kingdoms – Ming Dynasty) | Aql Her Oph Ser | 19h 05m | +13° 51' | M | Eta (η) Oph, Xi (ξ) Ser, 64 Oph, Eta (η) & Theta (θ) Ser, Zeta (ζ) Aql, 112, 103, Mu (μ), Lambda (λ) & Delta (δ) Her |
| Heavenly Market Left Wall, Tiānshìzuǒyuán | Chinese | Aql Her Oph Ser | 19h 05m | +13° 51' | M | Eta (η) Oph, Xi (ξ) Ser, 64 Oph, Eta (η) & Theta (θ) Ser, Zeta (ζ) Aql, 112, 103, Mu (μ), Lambda (λ) & Delta (δ) Her |
| Heavenly Market Right Wall, Zhongshan - Tiānshìzuǒyuán | Chinese | Her Oph Ser | 15h 44m | +6° 25' | M | End stars Beta (β) Her (Rutilicus) & Zeta (ζ) Oph |
| Heavenly Market West Wall, Zhongshan - Tiānshìzuǒyuán | Chinese (3 Kingdoms – Ming Dynasty) | Her Oph Ser | 15h 44m | +6° 25' | M | End stars Beta (β) Her (Rutilicus) & Zeta (ζ) Oph |
| Heavenly Mountain, Mons Coelius | Latin | UMi | 2h 30m | +89° 15' | M | Alpha (α) UMi (Polaris) |
| Heavenly Mountain, Taehti | Finnish | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Heavenly Scales | Lithuanian | Aql Cyg Lyr | 20h 22m | +40° 15' | M | Cygnus + Alpha (α) Aql (Altair) & Alpha (α) Lyr (Vega) |
| Heavenly Sieve, Нябеснае Сіта | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Heavenly Sieve, Dangaus sėtas, Dangaus sietas | Lithuanian | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Heavenly Staircase | Dogon | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Heavenly Staircase, Hēgala | Akkadian | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Heavenly Swordsman, Menelmacar | Elvish | Ori | 5h 36m | -1° 12' | M | Orion |

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| Heavenly Umbrella, Tengaisei | Japanese | UMi | 2h 31m | +89° 16' | N | Stars around the north celestial pole |
| Heavenly Wagon, Woz Niebeski | Polish | Boo UMa | 11h 03m | +61° 45' | M | Boo + UMa |
| Heavenly Wagon, Himmel Wagen, Wagen am Himmel | German | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Heavenly Wagon, Vaynes | English | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Heavenly Woman Deity | Chinese | Vir | 13h 25m | -11° 09' | M | Virgo |
| Heavy Object Came Out, bek'a yéhká | T'atsaol'ine | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Heavy Object Came Out, bek'a yéhká | Wiidiideh | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Hebrew Harp, Nevel, Nablon | Hebrew | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Hecate's Dogs | Greek | CMa CMi | 6h 45m | -16° 43' | M | Canis Major & Canis Minor |
| Hedj Hotep | Egyptian (19 th dynasty) | Leo | 10h 19m | +19° 50' | M | Gamma (γ) Leo |
| Heel, Calx | Latin | Gem | 6h 22m | +22° 30' | M | Mu (μ) Gem |
| Heifer Inachia, Juvenca Inachia | Latin | Tau | 4h 35m | +16° 30' | M | Taurus |
| Heimdallur, Heimdallr | Norse | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Heir of the Emah Temple, Apilemah | Babylonian | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Heir of the Sublime Temple, First Ranking Son of Anu | Seleucid | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Heirloom War Club, Anava | Samoan | Aur Lyn UMa | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella), 15 Lyn, Omicron (ο) UMa, Beta (β) UMa (Merak), Gamma (γ) UMa, Delta (δ) UMa, & Alpha (α) UMa (Dubhe) |
| Héjiān | Chinese (3 Kingdoms – Ming Dynasty) | Her | 16h 21m | +19° 09' | M | Gamma (γ) Her |
| Helical, Helice, Elix, Eliki, Helicen | Greek | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Helical Nebula | Western | Aqr | 22h 29m | -20° 50' | M | Planetary nebula NGC 7293 |
| Helios, Trinacria | Latin | UMa | 11h 03m | +61° 45' | N | Ursa Major |

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| Helix Galaxy | Western | UMa | 8h 55m | +58° 43' | M | NGC 2685 |
| Helix Nebula | Western | Aqr | 22h 29m | -20° 50' | M | Planetary nebula NGC 7293 |
| Helm, Gubernaculum | Latin | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Helmet, Casque | Dutch | Tuc | 22h 18m | -60° 15' | S | Tucana |
| Helper, Dobneun Salam | Korean | Boo | 14h 40m | +16° 25' | M | Omicron (ο), Eta (η) 1, & Zeta (ζ) Boo |
| Helper, Dobneun Salam | Korean | Boo | 13h 47m | +17° 27' | M | Upsilon (υ), Tau (τ), & Eta (η) Boo |
| Helper, Wi | Korean | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) & 80 UMa (Alcor) |
| Helping Hand, Baibuobouki | Kiribati | Peg | 23h 04m | +15° 12' | M | N/K star in Pegasus |
| Helvetious | Swiss | Peg | 22h 57m | +20° 46' | M | 51 Peg |
| Hemitocles Hippius | Greek | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Hen, Aldajaja, Al Dajājah, Adige, Adigege, Aldigaga, Addigagato, Degige, Edegiagith, Eldigiagich, Altayr Aldigeaya, Eurism, Hyresym, Hirezym, Hierizim | Arabic | Cyg | 20h 22m | +40° 15' | M | Cygnus |
| Hen, Gallina, Galina | Latin | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Hen, Ornīs | Greek | Cyg | 19h 30m | +27° 57' | M | Cygnus |
| Hen, Găina | Romanian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hen & Her Chicks, Gallinella | Italian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hen & Her Chicks, Gallina fovens pullos suos | German | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hen & Her Chicks, la Gallina y sus Pollitos | German (Volga Community, Argentina) | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hen & Her Chicks, Oilo Txitoek, Oilo Txitoak | Basque | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hen & her Chicks, Oilo Txitoek, Broody Hen with Her Chicks, Oiloa Kolka Txitekin | Basque | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hen & Her Chicks, Chawün Achawall, Chawün Achawaj | Mapuche | Car | 10h 42m | -64° 24' | S | Mel 102 |
| Hen & her Chicks, niugu-niugu | Mali | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hen & her Chicks, chibiisa | Bulsa | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Hen & her Chicks & a Girl | Serbian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hen Nesting Chicks, Butrum, Bruthean, Butrio | Latin | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hen Ostriches, al-na'āmāt, Al Naymat | Arabic | Cet | 1h 24m | -8° 11' | M | Theta (θ), Tau (τ), & Upsilon (υ) Cet |
| Hens, Kurki, Kuročka, Kury, Kurica, Kurački | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hen's Beak, minqār al-dajājah, Al Minħar al Dajājah, Menchir al Dedjadjet, Menkar Eldigiagich, Hierizim | Arabic | Cyg | 19h 30m | +27° 57' | M | Beta (β) 1 Cyg |
| Hen's Beak, Rostrum Gallinae | Latin | Cyg | 19h 30m | +27° 57' | M | Beta (β) 1 Cyg |
| Ĥer-ab-uāa, Hre-ua, Anatreth, Ortusa, Sebos, Clinothois, Eregbuo, Ergbuo, Loimos, Eregbuo, Tolmophta, Man With Spears | Egyptian | Sgr | 18h 27m | -25° 25' | M | Sagittarius |
| Ĥer-āb-khentu, Tpi-bui, Bianakith, Ajaras, Syro, Suro, Piatris, Uiu, Aatexbui, Elpis, Atembui, Phallophorus, Invisible Man, | Egyptian | Psc | 2h 20m | +2° 45' | M | Pisces |
| Heracles, Iraklis, Irakleis, Abrachaleus, Abracaleus, Aracaleus, Iracleus, Heraclus, Garacles, Gracleus | Greek | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |
| Heracles | Egyptian | Her | 16h 41m | +31° 36' | M | Hercules |
| Herald, Murzim, Murzam, Mirzam, 'al-Murzim, al-Mirzam | Arabic | CMA | 6h 22m | -17° 57' | M | Beta (β) CMA (Mirzam) |
| Herald of Al-Jauza, Mirzam al-Jauzā' | Sahtúotine | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Heralds | English | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) & Gamma (γ) Ori (Bellatrix) |

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| Herald's Wand | Greek | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Herculaeus, Herculeus Leo | Latin | Leo | 10h 08m | +11° 57' | M | Leo |
| Hercules | IAU | Her | 16h 41m | +31° 36' | M | Hercules |
| Hercules Box | American | Her | 16h 46m | +47° 59' | M | Leiter 6 |
| Hercules Cluster | Western | Her | 16h 41m | +36° 27' | M | Globular cluster M 13 |
| Hercules Lydius | Greek | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Hercules's Club | American | Her | 16h 08m | +44° 55' | M | Iota (ι), Tau (τ), Nu (ν), & Phi (φ) Her |
| Herd, sa mandra | Sardinian | Aur | 5h 16m | +45° 59' | M | Auriga |
| Herd of Boars, Ebergedragel | Saxon | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Herd of Boars, Ebergedragel | Anglo-Saxon | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Herd of Goats, Qatie min Almaeizis | Bedouin | Aur | 5h 16m | +45° 59' | M | Auriga |
| Herdsmen, Bullwhacker, Bubulcus | Latin | Boo | 14h 44m | +27° 04' | M | Boötes |
| Herdsmen, Bouvier | French | Boo | 14h 44m | +27° 04' | M | Boötes |
| Herdsmen, Boote | German | Boo | 14h 44m | +27° 04' | M | Boötes |
| Herdsmen, Păstor, Văcarul | Romanian | Boo | 14h 44m | +27° 04' | M | Boötes |
| Herdsmen, Crotos, Croton | Latin | Sgr | 18h 24m | 34° 23' | M | Sagittarius |
| Herdsmen & Dog | Nuer | Ori | 5h 36m | -1° 12' | M | Belt & Sword of Orion |
| Herdsmen of the Jauzah, Rā'ī al Jauzah | Arabic | Ori | 5h 36m | -1° 12' | M | Orion |
| Herdsmen's Crook, Alkalurops, Incalurus, Inkalunis, Icalurus, Kolloróvos, Colorrhobus | Greek | Boo | 15h 24m | +37° 22' | M | Mu (μ) 1 Boo |
| Herdsmen's Crook, Rópalon | Latin | Boo | 15h 24m | +37° 22' | M | Mu (μ) 1 Boo |
| Herdsmen's Crook | French | Boo | 14h 32m | +38° 19' | M | Gamma (γ) Boo |
| Here After Yoke, Alnon Uedon | Celtic | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Herman's Cross | Western | Sgr | 19h 55m | -26° 17' | M | Omega (ω), 59, 62, & 60 Sgr |
| Hermanubis | Latin | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Hermidone, Hermedone, Ermedoni, Hermindone, Arpedoni | Greek | Cet Psc | 0h 53m | -1° 08' | M | Center is 20, 14 & 13 Ceti & 29 Psc |
| Hermit Bird, Einsiedler Vogel | German | Hya | 12h 41m | -28° 19' | M | HIP 61908, 62131, 62500, 62788, |

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| | | | | | | 63159 & 61621 |
| Hermippus | Greek | Del | 20h 39' | +15° 54' | M | Delphinus |
| Herne | Brythonic | Ori | 5h 36m | -1° 12' | M | Orion |
| Hero of the Sky Furrow, Dan-nu | Babylonian | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Hero of Tiryns, Heros Tirynthius | Latin | Her | 16h 41m | +31° 36' | M | Hercules |
| Hero Teacher, Nanaboujou | Ojibwe | Sco | 16h 29m | -26° 25' | M | Front half of Scorpius centered on Alpha (α) Sco (Antares) |
| Hero's Weapon, Kullāb, Chelueb, Cheleub, Chelüb, Kellüb, Deceptor | Arabic | Per | 3h 24m | +49° 51' | M | Perseus |
| Heron, Reygher | Dutch | Gru | 22h 08m | -46° 57' | M | Grus |
| Heron | Western | CVn | 13h 58m | +37° 27' | M | NGC 5394 & 5395 |
| Hero's Raft, Ratis Heroum | Latin | Car Pup Vel | 8h 09m | -47° 20' | M | Argo |
| Herring | Western | CVn | 12h 42m | +32° 32' | M | NGC 4631 |
| Herschel's Hole in the Heavens | Western | Oph | 17h 22m | -23° 49' | M | Dark nebula Barnard 86 |
| Herschel's Jewel Box | Western | Cru | 12h 53m | -60° 21' | M | Open cluster NGC 4755 |
| Herschel's Ray | English | Vel | 9h 00m | -45° 54' | M | NGC 2736 |
| Herschel's Small Telescope, Tubus Herschelii Minor | Hungarian | Ori Tau | 5h 25m | +6° 20' | M | Stars of Ori & Tau |
| Herschel's Spiral | English | Cas | 23h 57m | +56° 42' | M | Open cluster MGC 7789 |
| Herschel's Telescope, Telescopium Herschelii, Tubus Herschelii Major, Herschel's Large Telescope | Hungarian | Aur Gem Lyn | 6h 40 | +42° 00 | M | Brightest star Psi (ψ) 2 Aur |
| Herschel's Telescope, Telescopium Herschelii, Tubus Herschelii Major, Herschel's Large Telescope | German | Aur Gem Lyn | 6h 40 | +42° 00 | M | Brightest star Psi (ψ) 2 Aur |
| Herschel's Wonder Star | English | Mon | 6h 28m | -7° 01' | M | Beta (β) Mon |
| Ḥēṣ, Ḥēts | Hebrew | Sge | 19h 40m | +18° 00' | M | Sagitta |
| Hesperides | Greek | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Hester's Crown | German | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Heze | Czech | Vir | 13h 34m | -0° 35' | M | Zeta (ζ) Vir |
| Hézhōng | Chinese (3 Kingdoms – Ming Dynasty) | Her | 16h 30m | +21° 29' | M | Beta (β) Her (Kornephoros) |
| Hidden Galaxy | English | Cam | 3h 46m | +68° 05' | N | Galaxy IC 342 |
| Hidden Virtue | Chinese (3 Kingdoms – Ming Dynasty) | UMi | 15h 14m | +67° 20' | N | RR UMi & HIP 74605 |
| Hidden Virtue, Yīndé | Chinese | UMi | 10h 35m | +75° 42' | N | HIP 51808 & 51734A |
| Hide Bucket, Hyde Situla | Latin | And Peg | 0h 08m | +29° 05' | M | Great Square of Pegasus |
| High Altar, Altare | Latin | Ara | 17h 31m | -49° 52' | M | Ara |
| High-Backed Ceremonial Sandal, Chak Shonob | Tzotzil (Zinacantán) | Tau | 3h 47m | +24° 06' | M | Pleiades |
| High Born, Ariki | Māori | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| High Judge | Chinese (3 Kingdoms – Ming Dynasty) | LMi | 10h 25m | +33° 47' | M | Omicron (ο), 37, 30, & Beta (β) LMi |
| High Judge, Nèipíng | Chinese | LMi | 10h 07m | +35° 14' | M | 13, 18, 21, & 22 LMi |
| High Ministers & Nobles, Qingdafu | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 10 22m | +41° 30' | M | Mu (μ) UMa |
| High Mountains | Hittite | Cap | 20h 21m | -14° 46' | M | Capricornus |
| High One with the Spear | Arabic | Boo CVn | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Higher Crossbar of the Bucket, 'arquwat ad-dalw al-'ulya | Arabic | And Peg | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) & Beta (β) Peg (Scheat). |
| Highest Post, Anatipu | Tahitian | UMa | 11h 03m | +61° 44' | N | Alpha (α) UMa (Dubhe) |
| Highest Ranking Imperial Consort, Furen | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 10h 07m | +16° 45' | M | Eta (η) Leo |
| Highway, Gosogdolo | Korean | Cas | 1h 25m | +60° 14' | N | Iota (ι), Epsilon (ε), Delta (δ), Theta (θ), Nu (ν), & Omicron (ο) Cas |

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| Hikianalia | Hawaiian | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Hiki-'au-moana | Hawaiian (Kaua'i) | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Hikule'o | Tongan | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Hilda's Cluster | South African | Cen | 11h 36m | -61° 36' | S | Open cluster NGC 3766 |
| Hill, Lasso, Bellows, Tatara Boshi | Japanese | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal), Beta (β) Ari (Sheratan) & Gamma (γ) Ari |
| Hill of Dinan | Welsh | N/K | | | | N/K |
| Hill of Sky, Haneul-ui Eondeog | Korean | Eri For | 3h 20m | -43° 03' | M | End stars Upsilon (υ) Eri & Alpha (α) For (Dalim) |
| Himinbjörg | Norse | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Hind, Hinde | German | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Hind Leg of the Lion | Babylonian | Vir | 11h 50m | +1° 45' | M | Beta (β) Vir (Zavijava) |
| Hindmost, Al Ridf, Aridif, Arion, Arrioph | Arabic | Cyg | 20h 41m | +45° 16' | M | Alpha (α) Cyg (Deneb) |
| Hind's Crimson Star | English | Lep | 4h 59m | -14° 48' | M | R Lep (HIP 23203) |
| Hind's Variable Nebula | English | Tau | 4h 21m | +19° 32' | M | HII region NGC 1555 |
| Hip, Coxa | Arabic | Leo | 11h 14m | +15° 25' | M | Theta (θ) Leo |
| Hip Bone, //Kum | Jū /'hoansi | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Hip Bone | Jū/Wäsi | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Hippocrator | Egyptian | Per | 3h 24m | +49° 51' | M | Perseus |
| Hippolytus | Greek | Aur | 5h 16m | +45° 59' | M | Auriga |
| Hippopotamus, Reret, Isis- Djemet, Lady of Heaven, Mistress of the Horizon | Egyptian | Dra CrB Boo Her Lyr | 16h 08m | +36° 29' | M | Body is Theta (θ) Her, Gamma (γ) Dra, & Gamma (γ) & Xi (ξ) Boo. Tail is Lyra. |
| Hippopotamus, Reret, Isis- Djemet, Lady of Heaven, Mistress of the Horizon | Egyptian | UMi | 2h 31m | +89° 16' | N | Little Dipper + 4 & 5 UMI & HIP 62572A |
| Hippie | American | Cet | 3h 02m | +4° 05' | M | Cetus |
| Hircus Aequoris | Latin | Cap | 20h 18m | -12° 32' | M | Capricornus |

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| Hired Man, Hired Worker, LU.ĤUĜ.GA, LUHUN.GA, MUL.HUN.GA, mulLU.HUN.GA | Babylonian | Ari Tri | 2h 09m | +34° 59' | M | Alpha (α) Ari (Hamal), Beta (β) Ari (Sheratan), & c Ari & Alpha (α) & Beta (β Tri |
| Hired Man, LU, UDU.NIT | Seleucid | Ari Tri | 2h 09m | +34° 59' | M | Alpha (α) Ari (Hamal), Beta (β) Ari (Sheratan), & c Ari & Alpha (α) & Beta (β Tri |
| Hired Man, LU.HUN.GA | Assyrian | Ari Tri | 2h 09m | +34° 59' | M | Alpha (α) Ari (Hamal), Beta (β) Ari (Sheratan), & c Ari & Alpha (α) & Beta (β Tri |
| Hired Man, Agru, ag-ri | Akkadian | Ari Tri | 2h 09m | +34° 59' | M | Alpha (α) Ari (Hamal), Beta (β) Ari (Sheratan), & c Ari & Alpha (α) & Beta (β Tri |
| Hired Man, mul lúhun-ĝá | Sumerian | Ari Tri | 2h 09m | +34° 59' | M | Alpha (α) Ari (Hamal), Beta (β) Ari (Sheratan), & c Ari & Alpha (α) & Beta (β Tri |
| Hired Man, LU.HUNGA | Persian | Ari Tri | 2h 09m | +34° 59' | M | Alpha (α) Ari (Hamal), Beta (β) Ari (Sheratan), & c Ari & Alpha (α) & Beta (β Tri |
| Hitched Yoke, Mubukesda | Babylonian | UMi | 16h 45m | +82° 02' | N | Curve of stars between Polaris & Beta (β) UMi |
| Hitched Yoke, Mubukesda | Seleucid | UMi | 16h 45m | +82° 02' | N | Curve of stars between Polaris & Beta (β) UMi |
| Hoag's Object | American | Ser | 15h 17m | +21° 35' | M | PGC 54559 |
| Hoar Frost Stars, #ao /gamiroti | Khoikhoi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hockey Stick | Western | Dra | 15h 24m | +58° 57' | M | Lambda (λ) Dra (Giasar), Kappa (κ) Dra, Alpha (α) Dra (Thuban), Iota (ι) Dra (Edasich), Theta (θ) Dra & Eta (η) Dra |
| Hockey Stick | American | Sco | 15h 53m | -24° 58' | M | Corder 2938. Includes 1, 2, & 3 Sco |
| Hockey Stick | American | Sco | 17h 26m | -34° 11' | M | Includes HIP 85372, 85250, 85237, & 85158 |
| Hockey Stick | American | Aur | 5h 53m | +33° 40' | M | Corder 951. Includes HIP 28644,28626, 28429, 28212, 27778, 27775 & 27791 |
| Hockey Stick | American | Ori | 6h 15m | +16° 26' | M | Corder 1041. Includes HIP 29665, |

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| | | | | | | 29694, 29637, & 72 Ori |
| Hockey Stick | American | Col | 6h 39m | -24° 52' | M | Corder 1148. Includes HIP 31815 |
| Hockey Stick | American | Cam | 7h 23m | +78° 02' | N | Corder 1325. Includes HIP 35506, 35771, 36100, & 36025 |
| Hockey Stick | American | Ant | 10h 05m | -28° 23' | M | Corder 1947. Includes HIP 49375, 49311, 49411A, & 49336A |
| Hockey Stick | American | Hya | 11h 35m | -28° 15' | M | Corder 2207. Includes HIP 56460 & 56454 |
| Hockey Stick | American | Lib | 15h 28m | -27° 25' | M | Corder 2851. Includes HIP 75821, 75721, & 75716 |
| Hockey Stick | American | Sco | 17h 25m | -34° 30' | M | Corder 3267. Includes HIP 85250, 85237, & 85158 |
| Hockey Stick | American | Lyr | 19h 07m | +41° 30' | M | Corder 3760. Includes HIP 93741, 93808, & 93841 |
| Hockey Stick | American | Mic | 20h 17m | -40° 25' | M | Corder 4362. Includes Theta (θ) 1 & 2 Mic |
| Hockey Stick Galaxies | Western | CVn | 12h 43m | +32° 10' | M | NGC 4656 & 4657 |
| Hoeing Stars | Bantu | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hoffmeister's Star | German | Cas | 23h 40m | +53° 57' | M | V442 Cas |
| Hoggar | Algerian | Tau | 4h 31m | +4° 34' | M | HIP 21109 |
| Hoko-kumara | Māori | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hokuto | Japanese | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hola | Gond | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Hold Tight | Musquakie (Iroquois) | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) & 80 UMa (Alcor) |
| Holding the Reins, Tenens Habenas, Habenifer | Latin | Aur | 5h 16m | +45° 59' | M | Auriga |
| Hole in a Cluster | Western | Cyg | 19h 37m | +46° 23' | M | Open cluster NGC 6811 |
| Hole in the Heavens | English | Oph | 16h 26m | -23° 24' | M | Rho (ρ) Oph Nebula, IC 4604 |
| Hole in the Sky, Behgonay Geesik | Anishinaabe | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hole in the Sky, Pakone Kisik | Ininewuk | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hole in the Sky, Bugona Gizzhig | Ojibwe | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Hole in the Sky | Evenk | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Holy Fish, Heiros Ichthys | Greek | Del | 20h 39m | +15° 54' | M | Delphinus |
| Holy Fish, Piscis Sacer | Latin | Del | 20h 39m | +15° 54' | M | Delphinus |
| Holy Kettle, Geolughan Jujeonja | Korean | Vir | 13h 16m | +9° 25' | M | 59, 70, & Sigma Vir |
| Holy Men | Lenape | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Holy Mound, Tul Ku | Irish | Lib | 14h 50m | -16° 02' | M | Libra |
| Holy Palace, Seong-gung | Korean | Lup Sco | 17h 37m | -42° 59' | M | Lambda (λ), Kappa (κ), Iota (ι) 1, Theta (θ), Eta (η), Zeta (ζ) 2, Mu (μ)1, & Epsilon (ε) Sco |
| Home of the Sun, Domicilium Solis | Latin | Leo | 10h 08m | +11° 57' | M | Leo |
| Home Plate | American | And | 0h 07m | +40° 35' | M | 5-star pentagon HIP 737, 508, 626, 525 & 714 |
| Homunculus Nebula | Western | Car | 10h 37m | -58° 38' | M | HII region NGC 3372 |
| Honey Singer Star | /Xam | CMA | 6h 45m | -16° 43' | M | Alpha (α) CMA (Sirius) |
| Honey Whip, Madhukaśā | Vedic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Honeycomb (Covered in Bees) | South African | Cap | 21h 40m | -23° 10' | M | Globular cluster M 30 |
| Honorable, Āryikā | Hindu | Ori | 5h 35m | +9° 55' | M | Lambda (λ) Ori (Meissa), & Phi (φ) 1 & 2 Orionis |
| Hook | American | Peg | 23h 38m | +30° 24' | M | Corder 4938. Includes 63, 64, 67, 72, 78, 79, & Psi (ψ) Peg |
| Hook | American | Phe | 00h 25m | -39° 30' | M | Corder 88. Includes HIP 1667, 1795, 2001, 2076, 2240, & 2392 |
| Hook | American | Scl | 1h 3m | -30° 33' | M | Corder 173. Includes HIP 5046, 4799 & 4974A |
| Hook | American | Cas | 3h 35m | +68° 38' | N | Corder 555. Includes HIP 28350, 28344, 28434, & 28533 |
| Hook | American | Dor | 4h 20m | -52° 54' | M | Corder 652. Includes HIP 20074 & 20217 & 20109A |
| Hook | American | Per | 4h 32m | +45° 55' | M | Corder 695. Includes 20800, 20975, 21023, 20993, 21289 & 21301 |
| Hook | American | Ori | 5h 9m | -2° 40' | M | Corder 808. Includes HIP 24162, 24130, 23995, 23919, 23955, 23929, 23930, & 23935 |

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| Hook | American | Ori | 5h 9m | -2° 40' | M | Corder 809. Includes HIP 24162, 24130, 23995, 23919, 23955, 23929, 23930, & 23935 |
| Hook | American | Lep | 6h 01m | -12° 58' | M | Corder 993. Includes HIP 16306 |
| Hook | American | Col | 6h 18m | -37° 50' | M | Corder 1060. Includes HIP 29842 |
| Hook | American | Dor | 6h 28m | -65° 40' | S | Corder 1104. Includes HIP 31150, 31160, 30973, 30467, & 30515A |
| Hook | American | Mon | 6h 54m | -2° 51' | M | Corder 1202. |
| Hook | American | Car | 6h 58m | -56° 24' | M | Corder 1222. Includes HIP 33863, 33577, 33464, 33440, 33473, 33588, & 34105 |
| Hook | American | Vel | 8h 42m | -45° 22' | M | Corder 1674. Includes HIP 42788, 42771, 42679, 42564, 42587 & 42653 |
| Hook | American | Pyx | 8h 54m | -31° 14' | M | Corder 1722. Includes HIP 43710, 43809, & 43509A |
| Hook | American | UMa | 8h 57m | +60° 14' | N | Corder 1729. Includes HIP 43895 & 43931 |
| Hook | American | Vel | 10h 35m | -52° 00' | M | Corder 2043. Includes HIP 51844 & 51815 |
| Hook | American | Ant | 10h 49m | -35° 49' | M | Corder 2073. Includes HIP 52900 & 52960 |
| Hook | American | Leo | 11h 26m | +01° 16' | M | Corder 2182. Includes 79 Leo |
| Hook | American | Cen | 12h 40m | -39° 35' | M | Corder 2389. Includes HIP 62081, 61544, 61682, HIP 61789 & 61498 |
| Hook | American | UMa | 12h 44m | +60° 36' | N | Corder 2399. |
| Hook | American | Cen | 12h 47m | -30° 51' | M | Corder 2410 |
| Hook | American | Cen | 13h 15m | -54° 53' | M | Corder 2470. Includes HIP 64601 & 64572 |
| Hook | American | Lib | 14h 41m | -14° 00' | M | Corder 2694. Includes HIP 71875, 71807, 71745, & 71684 |
| Hook | American | Dra | 14h 55m | +55° 00' | M | Corder 2738. Includes HIP 72874 & 73009 |
| Hook | American | Boo | 15h 09m | +33° 30' | M | Corder 2782. Includes HIP 73975, 74080, 74130, 74158, & 74265 |

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| Hook | American | Lup | 15h 09m | -40° 55' | M | Corder 2784. Includes 74220, 74302, & 74066 |
| Hook | American | Lup | 16h 00m | -36° 29' | M | Corder 2960. |
| Hook | American | Sco | 16h 26m | -31° 24' | M | Corder 3056. Includes HIP 80556, 80683 & 80504A |
| Hook | American | Oph | 17h 22m | -20° 16' | M | Corder 3257. Includes HIP 85053, 85023, & 84958 |
| Hook | American | Sgr | 18h 15m | -33° 17' | M | Corder 3506 |
| Hook | American | Dra | 18h 20m | +52° 43' | M | Corder 3526. Includes HIP 89779 |
| Hook | American | Sgr | 18h 20m | +52° 43' | M | Corder 3719. Includes HIP 93227, 93191, 93152, & 93109 |
| Hook | American | Dra | 19h 15m | +59° 40' | M | Corder 3797. Includes HIP 94501 & 94522 |
| Hook | American | Vul | 19h 38m | +22° 57' | M | Corder 3910. Includes HIP 96623A, 96617, & 96563A |
| Hook | American | Sgr | 20h 05m | -33° 47' | M | Corder 4049. Includes HIP 98898 & 98961 |
| Hook | American | Tel | 20h 09m | -51° 33' | M | Corder 4063. Includes HIP 99222 |
| Hook | American | Cap | 20h 15m | -16° 52' | M | Corder 4096. Includes HIP 99708, 99800 & 99823 |
| Hook | American | Sgr | 20h 26m | -41° 52' | M | Corder 4151. |
| Hook | American | Vul | 20h 38m | +24° 36' | M | Corder 4204. Includes HIP 101822 |
| Hook | American | Del | 20h 56m | +24° 36' | M | Corder 4274. Includes 16 Del |
| Hook | American | Equ | 21h 05m | +02° 42' | M | Corder 4311. HIP 104041 & 103987. |
| Hook | American | Cyg | 21h 07m | +29° 20' | M | Corder 4315. |
| Hook | American | Cap | 21h 08m | -21° 11' | M | Corder 4328. Includes Chi (χ), 27, & 26 Cap & 104204 |
| Hook | American | Equ | 21h 18m | +09° 04' | M | Corder 4369. Includes HIP 105188, 105093, 105202 & 105038 |
| Hook | American | Ind | 21h 21m | -50° 00' | M | Corder 4391. Includes HIP 105494, 105422, & 105425 |
| Hook | American | Pav | 21h 23m | -64° 53' | S | Corder 4402. Includes HIP 105664 |
| Hook | American | Cyg | 21h 46m | +45° 50' | M | Corder 4505. Includes HIP 107636 |

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| Hook | American | PsA | 22h 11m | -26° 15' | M | Corder 4606. Includes HIP 109553 |
| Hook | American | Cep | 22h 55m | +80° 33' | N | Corder 4779. Includes HIP 112246, 112721, 113066, 113499, 114194, & 113664 |
| Hook | American | Cep | 23h 10m | +64° 50' | N | Corder 4839. Includes HIP 114792, 114540, 114285, & 114327 |
| Hook | American | Peg | 22h 49m | +32° 57' | M | Corder 4763. Includes HIP HIP 112883, 112801, 112701, 112589, 112633, & 112625 |
| Hook | American | Aqr | 23h 18m | -09° 20' | M | Corder 4869. Includes Psi (ψ) 1, 2, & 3 Aqr |
| Hook | American | Cep | 23h 40m | +75° 33' | N | Corder 4944. Includes HIP HIP 116714, 116858, 116760, & 117039 |
| Hook | Canadian | Lep | 6h 2h | -29° 59' | M | Ennis 67. Includes HIP 28601 |
| Hook | Canadian | CMa | 6h 14m | -29° 36' | M | Ennis 68. Includes HIP 29671, 29546, 29756, 29836, & 29619 |
| Hook | Canadian | Sct | 18h 43m | -6° 49' | M | Ennis 86. Includes HIP 92171, 92082, 91960, 91880, 91751, HIP 91728A, 91867 & 91933A |
| Hook | American | Sge | 20h 01m | +20° 03' | M | Leiter 4. 40' NE of Gamma (γ) Sge |
| Hook | Hungarian | Mon | 7h 45m | -0° 31' | M | Sánta 215 |
| Hook | Western | CVn | 12h 43m | +32° 10' | M | NGC 4656 & 4657 |
| Hook Echo Galaxy | Western | Com | 12h 18m | +14° 24' | M | Messier 99 |
| Hook for Dress, Deuleseu-Hukeu | Korean | Cep Cyg | 21h 46m | +49° 18' | M | 63, Xi, 68, Rho (ρ) & Eta (η) 1 & 2 Cyg & Mu (μ) & Nu (ν) Cep |
| Hooked Galaxy | Western | Lib | 15h 21m | -7° 26' | M | PGC 54817 |
| Hoop | Havasupai | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Hoop Marker | Dakota | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Hoop Marker | Lakota | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Hoop Marker | Nakota | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Hoopskirt | Western | Vel | 9h 27m | -57° 00' | M | IC 2488, 30' W of N Vel |
| Hoot Owls, musen.mes hu-u-u | Chaldean | N/K | | | | N/K |
| Horn, Corno | Italian | UMi | 14h 50m | +74° 09' | N | Little Dipper |

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| Horn, Bocina | Spanish | UMi | 2h 30m | +89° 15' | N | Little Dipper |
| Horn, Cornu | Latin | Lyr | 15h 04m | -25° 16' | M | Sigma (σ) Lyr |
| Horn, Cornus | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Horn, Horn Mansion, Jiǎo | Chinese (Han Dynasty) | Vir | 13h 34m | -0° 35' | M | Alpha (α) Vir (Spica), & 79 Vir |
| Horn, Horn Mansion, Jiǎo | Chinese (Tang Dynasty) | Vir | 13h 34m | -0° 35' | M | Alpha (α) Vir (Spica), & 79 Vir |
| Horn, Horn Mansion, Jiǎoxiù | Chinese | Vir | 13h 34m | -0° 35' | M | Alpha (α) Vir (Spica), & 79 Vir |
| Horn, Horn Mansion, Jiǎoxiù | Chinese (3 Kingdoms – Ming Dynasty) | Vir | 13h 34m | -0° 35' | M | Alpha (α) Vir (Spica), & 79 Vir |
| Horn, Til | Elvish (Qenya) | CMa | 6h 22m | -17° 57' | M | Beta (β) CMa (Mirzam) |
| Horn-Footed, Cornipedes | Greek | Sgr | 18h 24m | 34° 23' | M | Sagittarius |
| Horn of Plenty, Cornu Copiae | Latin | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Horn of the Goat Fish, SI MAS | Persian | Cap | 20h 21m | -14° 46' | M | Beta (β) Cap (Dabih) |
| Horn of the She-Goat, Cornul Caprei | Romanian | Cap | 20h 18m | -12° 44' | M | Capricornus |
| Horn Star, Naka | Sotho | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Horn Star, Naka | Jū/Wāsi | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Horn Star, Naka | Pedi | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Horn Star, Naka | Langa Ndebele | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Horn Star, Naka | Lobedu | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Horn Star, Naka | Nyae Nyae !Kung | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Horn Star, Naka | Tswana | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Horn Star, Nanga | Venda | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Horn Star, Si-mal, Si-mul | Babylonian | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal) |
| Horna | Finnish | Tri | 2h 21m | +32° 14' | M | HAT-P-38 |
| Horned, Çrob | Persian | Lib | 14h 50m | -16° 02' | M | Alpha (α) Lib (Zubenelgenubi) & Beta (β) Lib (Zubeneschamali) |
| Horned, Corniger | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Horned Goat, Hircus Corniger | Latin | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Horned Goat, Aigokeros, | Greek | Cap | 20h 21m | -14° 46' | M | Capricornus |

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| Aegoceros, Alcaucus, Alcantaurs | | | | | | |
| Horned Serpent, Bašmu | Babylonian | Ser | 15h 44m | +6° 25' | M | Serpens |
| Horned Snake, Ndiik | Ikoots | Cas Per | 3h 24m | +49° 51' | M | Cas + Per |
| Horns, Angle, Corner, Su Boshi | Japanese | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) & Zeta (ζ) Vir |
| Horns of the Lamb, qarna al-hamal | Arabic | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal) & Beta (β) Ari (Sheratan) |
| Horns of the Rain Bull, tshxum-!Khusi | Jū/Wāsi | Aur Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) & Alpha (α) Aur (Capella) |
| Horns of the Rain Bull, tshxum-!Khusi | Jū /'hoansi | Aur Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) & Alpha (α) Aur (Capella) |
| Horns of the Rain Bull, tshxum-!Khusi | !O Kung | Aur Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) & Alpha (α) Aur (Capella) |
| Horns of the Rain Bull, tshxum-!Khusi | Nyae Nyae Kung | Aur Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) & Alpha (α) Aur (Capella) |
| Horologium , Horologium Oscillatorium, Pendulum Clock, Horloge, Orologio, Pendelhur, Horoscope | IAU | Hor | 4h 14m | -42° 18' | M | Horologium |
| Horrid & Insane Stars, Horrident Insana Sidera | Latin | Aur | 5h 01m | +43° 51' | M | Zeta (ζ) Aur, Eta (η) Aur, & Epsilon (ε) Aur |
| Horrid Star, Horridum Sidus | Latin | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Horse, Ippos, Equus, Equus Ales | Greek | And Peg | 23h 04m | +15° 12' | M | Peg + Alpha (α) And (Alpheratz) |
| Horse | Greek | Peg | 23h 03m | +28° 05' | M | Pegasus |
| Horse, Equi Prinnios | Gaulish | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Horse | Seima-Turbino | Dra UMa | 14h 04m | +64° 22' | N | UMa + Alpha (α) Dra (Thuban) |
| Horse, Al Hail | Arabic | Hya Leo Sex | 9h 27m | -8° 39' | M | Hya + Leo + Sex |
| Horse, Gurram | Kolam | Cru | 12h 26m | -63° 05' | S | Crux |
| Horse, Kybelka, Jade | Lithuanian | Tau | 4h 35m | +16° 30' | M | Taurus |

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| | (Samogitia) | | | | | |
| Horse, Arklys | Lithuanian | Aqr Psc | 23h 17m | +3° 17' | M | Aqr + stars from Psc |
| Horse, Kumel'š | Latvian | Aqr Psc | 23h 17m | +3° 17' | M | Aqr + stars from Psc |
| Horse, Kumelys | Lithuanian | UMa | 11h 03m | +61° 45' | M | Ursa Major |
| Horse, Konj | Byelorussian | Aqr Psc | 23h 17m | +3° 17' | M | Aqr + stars from Psc |
| Horse, Zaldia | Basque | Leo | 14h 03m | -60° 22' | M | Leo |
| Horse, Cal, Cacul | Romanian | Leo | 14h 03m | -60° 22' | M | Leo |
| Horse, Equus | English | Equ | 21h 15m | +5° 14' | M | Equuleus |
| Horse, Ssisu | Babylonian | Cep | 21h 18m | +62° 35' | N | Alpha (α) Cep (Alderamin), Beta (β), Gamma (γ), & Iota (ι) Cep |
| Horse, mul anse.kur.ra | Chaldean | Cep | 21h 18m | +62° 35' | N | Alpha (α) Cep (Alderamin), Beta (β), Gamma (γ), & Iota (ι) Cep |
| Horse | Seleucid | Cep | 21h 18m | +62° 35' | N | Alpha (α) Cep (Alderamin), Beta (β), Gamma (γ), & Iota (ι) Cep |
| Horse, Ekwos, Ecu i Prinnios | Celtic (Gaulish) | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Horse | African (southeastern) | Car Pup Vel | 8h 09m | -47° 20' | M | Argo |
| Horse & Rider | English | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) & 80 UMa (Alcor) |
| Horse & Wheels, Kon' i Kaliosy | Belarussian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Horse Foot, Zaldi-oina | Basque | Leo | 10h 08m | +11° 58' | M | Alpha (α) Leo (Regulus) |
| Horse Forehead Star | Arabic | Cep | 22h 03m | +64° 37' | N | Xi (ξ) Cep |
| Horse Head | Armintxe | Cyg Lyr Sge | 19h 44m | +37° 21' | M | 15, 28, Eta (η) Cyg, Alpha (α) Sge (Sham), Theta (θ) Lyr, & HIP 96459 & 97757 |
| Horse Head Nebula | Western | Ori | 5h 40m | -2° 27' | M | B 33 |
| Horse Month Guiding Star | Celtic | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| Horse of Lir, Epos Leruos | Gaulish | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Horse of Llyr | Welsh | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Horse of Neptune, Equus | Latin | Car | 8h 09m | -47° 20' | M | Argo |

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| Neptunius | | Pup Vel | | | | |
| Horse Track, Dhilf al-faras, aṭ-ṭilf al-faras, Al Ṭhilf al Faras, Azelfafage, Adelfalferes, Azelfage | Arabic | Cyg | 21h 42m | +51° 11' | M | Pi (π) 1 Cyg |
| Horse Yoking, Asvayújau | Vedic | Ari | 1h 54m | +20° 48' | M | Beta (β) Ari (Sheratan) & Gamma (γ) Ari |
| Horseman, Bantongo, Nei Bantongo | Kiribati | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa |
| Horseman, Eques | Greek | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) |
| Horseman, Ippótis | Greek | Per | 3h 24m | +49° 51' | M | Perseus |
| Horseman, Ippótis | Greek | Sgr | 18h 24m | 34° 23' | M | Sagittarius |
| Horseman Beast, Ippóta Fír | Greek | Cen Cru | 14h 03m | -60° 22' | S | Centaurus + Crux |
| Horsemen, Hippolates | Greek | Aur | 5h 16m | +45° 59' | M | Auriga |
| Horses | Kazakh | UMa UMi | 11h 03m | +61° 45' | N | UMa + UMi |
| Horses | Belarussian | UMa UMi | 11h 03m | +61° 45' | M | UMa + UMi |
| Horses | Bashkir | UMi | 2h 31m | +89° 16' | N | 2 unidentified stars in UMi |
| Horse's Abdomen, Mǎfù | Chinese | Cen | 14h 39m | -60° 48' | M | Beta (β) Cen (Hadar) & HIP 65129 |
| Horses & Foals | Arabic | Ara Cen Lup Nor | 14h 06m | -36° 22' | M | Oval of stars starting at Theta (θ) Cen |
| Horse's Tail, Mǎwěi | Chinese | Cen | 12h 11m | -52° 22' | M | Delta (δ), Rho (ρ) & G Cen |
| Horseshoe | Western | Cyg | 21h 08m | +47° 14' | M | Includes HIP 104361 & 104268 |
| Horseshoe | American | Pup | 7h 40m | -31° 41' | M | Open cluster NGC 2439 |
| Horseshoe | South African | Car | 10h 35m | -58° 13' | M | Open cluster NGC 3293 |
| Horseshoe | Australian | Sgr | 18h 04m | -32° 40' | M | Dark nebula Barnard 87 |
| Horseshoe, Golden Horseshoe | Western | Cir | 14h 50m | -66° 00' | S | HIP 72965, 72752, 72494, 72383, 72324, 72224, 72332, 72364, 72403, & 72438. |

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| Horseshoe | American | Vel | 10h 18m | -42° 12' | M | Corder 1988. Includes HIP 51077, 51014, 50903, 50799, 50480, 50196, 50191, 50200, 50162, & 50241 |
| Horseshoe | American | Cen | 13h 37m | -32° 18' | M | Corder 2520. Includes HIP 66292, 66394A, 66469, & 66527 |
| Horseshoe, Lucky Horseshoe | American | Cyg | 19h 45m | +50° 55' | M | Corder 3940. Includes HIP 97078, 97153, 97106 & 97316 |
| Horseshoe | Hungarian | Cas | 00h 00m | +60° 36' | N | Vastagh 15. Includes HD 224855 & 224869 |
| Horseshoe Nebula | Western | Sgr | 18h 20m | -16° 10' | M | M 17 |
| Horus, Anu | Egyptian | UMa Cnc CVn Com Leo Lyn | 10h 17m | +42° 54' | M | Body is Psi (ψ), 10 & 54 UMa & 40 Lyn |
| Horus | Egyptian (Dendera) | Car Col | 6h 23m | -52° 42' | M | Central star Alpha (α) Car (Canopus) |
| Horus | Egyptian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Hostile, mul [n]a-ka-ru | Chaldean | N/K | | | | N/K |
| Hot Air Balloon, Globus Aerostaticus, Ballon Aerostatique, Aetherius, Luft Ballon, Luft Ball, Aerostáto | French | PsA Cap Mic | 21h 42m | -23° 15' | M | Between PsA, Cap, & Mic |
| Hound | Irish | CMa | 10h 56m | -16° 43' | M | Canis Major |
| Hound, Skaliks | Lithuanian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Hourglass | English | Ori | 5h 36m | -1° 12' | M | Orion |
| Hourglass | Western | Sgr | 18h 04m | -24° 21' | M | Emission nebula & HII region M 8 |
| Hourglass | Western | Mon | 7h 09m | -0° 48' | M | Planetary nebula NGC 2346 |
| Hourglass | American | UMi | 16h 37m | +77° 50' | N | Corder 3084. Includes HIP 81156, 81219, & 81528 |
| House, Auti, Nei Auti | Kiribati | Tau | 3h 47m | +24° 06' | M | Pleiades |
| House | American | Cep | 21h 18m | +62° 34' | M | Alpha (α) Cep (Alderamin), Beta (β) Cep (Alfirk), Gamma (γ) Cep, Zeta (ζ) |

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| | | | | | | Cep, & Iota (ι) Cep |
| House | American | And | 0h 8m | +40° 30' | M | Corder 24. Includes HIP 525, 737, 714, & 508A |
| House | American | Aur | 6h 35m | +38° 10' | M | Corder 1134. Includes HIP 31340, 31579, 31373A, & 31454A |
| House | American | Vir | 13h 57m | -7° 18' | M | Corder 2576. Includes HIP 68116 |
| House, Mini Cepheus | American | Cyg | 19h 29m | +47° 02' | M | Corder 3863. Includes HIP 95725 & 95802 |
| House for Musical Instruments 1 | Chinese (3 Kingdoms – Ming Dynasty) | Cen Cru | 12h 31m | -57° 06' | S | Mu (μ) 1 Cru, HIP 62327, 60379, 58642, 57870, A Cen, & n Cen |
| House for Musical Instruments 2 | Chinese (3 Kingdoms – Ming Dynasty) | Cru | 12h 47m | -59° 41' | S | Gamma (γ) Cru, Beta (β) Cru (Mimosa), 39 Cru, 35 Cru, Delta (δ) Cru, HIP 58901, 57512, 55581. |
| House for Musical Instruments 3 | Chinese (3 Kingdoms – Ming Dynasty) | Car Cen Cru | 12h 21m | -60° 23' | S | Iota (ι) Cru, Epsilon (ε) Cru, HIP 59200, 58921, 57439, Omicron (ο) 1 & 2 Cen, & x Car. |
| House for Musical Instruments 4 | Chinese (3 Kingdoms – Ming Dynasty) | Car Cru | 12h 26m | -63° 05' | S | Alpha (α) Cru (Acrux), Theta (θ) 1 & 2 Cru, HIP 57175, 56986, 56754, 55831, & γ Car |
| House for Musical Instruments 5 | Chinese (3 Kingdoms – Ming Dynasty) | Cen Cru | 11h 35m | -63° 00' | S | Zeta (ζ) Cru, Eta (η) Cru, j Cen, & Lambda (λ) Cen |
| House of Branches, “#nabbe ta Inu | /Xam | CrA | 19h 10m | -39° 20' | S | Corona Australis |
| House of Cepheus | American | Cep | 21h 18m | +62° 35' | N | Alpha (α) Cep (Alderamin), Beta (β) Cep, Gamma (γ) Cep, Iota (ι) Cep & Lambda (λ) Cep |
| House of Queen, Zeo | Korean | Lib | 14h 50m | -16° 02' | M | Alpha (α) 2 Lib (Zubnelgenubi), Beta (β) Lib (Zubeneschamali), Gamma (γ) & Iota (ι) 1 Lib. |
| House of Saturn | Latin | Aqr Cap | 22h 05m | -0° 19' | M | Aqr + Cap |
| House of Tutakaiolo, Te Wale- | Tonga | Aur | 5h 16m | +45° 59' | M | Auriga |

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| o-Tutakaiolo | (Pukapuka Is) | | | | | |
| House Swallow | English | Aps | 14h 47m | -79° 02' | S | Apus |
| House with a Courtyard | Romanian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Howling Dog, Canis Ululans | Latin | Lup | 15h 35m | -41° 10' | M | Lupus |
| Howling Dogs, Al-Uwwa, 'Al-'Awwā', al-'awa', Alhava, Al-Auwa | Arabic | Vir | 12h 41m | -1° 26' | M | Beta (β) Vir (Zavijava), Eta (η) Vir (Zaniah), Gamma (γ) Vir (Porrima), Delta (δ) Vir & Epsilon (ε) Vir (Vindemiatrix) |
| Howling Dogs, Al-Uwwa, 'Al-'Awwā', al-'awa', Alhava | Bedouin | Vir | 12h 41m | -1° 26' | M | Beta (β) Vir (Zavijava), Eta (η) Vir (Zaniah), Gamma (γ) Vir (Porrima), Delta (δ) Vir & Epsilon (ε) Vir (Vindemiatrix) |
| Howling Dogs, 'Awwā' | Yemeni | Vir | 12h 41m | -1° 26' | M | Beta (β) Vir (Zavijava), Eta (η) Vir (Zaniah), Gamma (γ) Vir (Porrima), Delta (δ) Vir & Epsilon (ε) Vir (Vindemiatrix) |
| Howling Dogs, Howler, Aleawa | Arabic | Boo | 14h 15m | +19° 10' | M | Boötes |
| Hrusa | Bohemian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Hu Gadarn | Welsh | Aur Boo Tau UMa | 8h 30m | +60° 43' | M | Aur, Boo, Tau. & UMa |
| Huaman | Inca | Ori | 5h 40m | -1° 56' | M | Zeta (ζ) Ori (Alnitak) |
| Hubbly Bubbly Pipe | South African | Car | 10h 35m | -58° 13' | M | Open cluster NGC 3293 |
| Huchra's Lens | American | Peg | 22h 40m | +3° 21' | M | PGC 69457 |
| Hubble's Variable Nebula, Hubble's Nebula | American | Mon | 6h 39m | +8° 44' | M | Reflection nebula NGC 2261 |
| Humans | Chinese (3 Kingdoms – Ming Dynasty) | Cyg Peg | 21h 44m | +25° 38' | M | 14, 15, 16, Kappa (κ) Peg & Mu (μ) 1 & 2 Cyg |
| Humans, Rén | Chinese | Peg | 21h 22m | +19° 48' | M | 1, 2, 9, & 12 Peg |
| Humans, Ingan | Korean | Peg | 21h 22m | +19° 48' | M | 1, 2, 9, & 12 Peg |
| Hummingbird, Batsŭ | Bribri | Ind | 22h 41m | -69° 10' | S | Red dwarf LHS 3844 |
| Hummingbird | Western | CVn | 12h 43m | +32° 10' | M | NGC 4656 & 4657 |

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|--------------------------------|-----------------|------------|---------|----------|---|---|
| Humped, Gibbus | Dutch | Cet | 3h 02m | +4° 05' | M | Cetus |
| Humu | Hawaiian | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Humu-ma | Hawaiian | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair), Beta (β) Aql (Alshain) & Gamma (γ) Aql |
| Hunahpú | K'iche | Crt | 11h 17m | -23° 58' | M | HIP 55174 |
| Hundred Cures | Vedic | Aqr | 22h 28m | -0° 01' | M | Center is Alpha (α) Aqr (Sadalmelik), Gamma (γ), & Theta (θ) Aqr |
| Hundred Handed | Greek | Sgr Oph | 19h 23m | -40° 37' | M | Sgr or Oph |
| Hungarian Coat of Arms, Hungar | German | Col | 5h 39m | -34° 04' | M | Columba |
| Hunor | Hungarian | Her | 16h 20m | +41° 02' | M | HAT-P-2 |
| Hunter | Tangut | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter, Yokhârhin | Lokono (Arawak) | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigel Kentaurus) |
| Hunter, Seretar | Teduray | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter, Binawagan Magsasawad | Palawan | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter, Bodays | Ibaloi | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter, Binawagan Magsasawad | Tagalog | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter, Magbangal, Moroporo | Bukidnon | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter, Mbangal | Maranao | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter, Farrais | Khinaang | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter, Farrais | Fontok | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter, Gaganayan | Ilokano | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter, Gaganayan | Igorot | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter, Moroporo, Molopolo | Filipino | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Hunter, Venator | Latin | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter | Desana | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter, Binabbis | Kankana-ey | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Hunter, Hapj | Seri | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Hunter, Nirunya, Njiru | Pitjantjatjara | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter, Archernar | KhoiKhoi | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |

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| Hunter, Moliانا | Sesotho | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Hunter | Teleut | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Hunter, Mangi, Mani, Chanchi, Chahintylan | Evenk | UMa | 13h 23m | +54° 55' | M | Epsilon (ε), Zeta (ζ) & Eta (η) UMa |
| Hunter | Southern Paiute | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter | Belarussian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hunter & Arrow | Chukchi | Ori Tau | 5h 36m | -1° 12' | M | Orion & Alpha (α) Tau (Aldebaran) |
| Hunter & Arrow | Koryak | Ori Tau | 5h 36m | -1° 12' | M | Orion & Alpha (α) Tau (Aldebaran) |
| Hunter & Arrow | Yakut | Ori Tau | 5h 36m | -1° 12' | M | Orion & Alpha (α) Tau (Aldebaran) |
| Hunter & Arrow | Koryak | Ori Tau | 5h 36m | -1° 12' | M | Orion & Alpha (α) Tau (Aldebaran) |
| Hunter & Dog, Aspibwe na Mbwa na Nyama | Songye | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Hunter & Dog | Tibetan | UMi | 17h 32m | +86° 35' | N | Delta (δ) UMi & 24 UMi |
| Hunter & Dog, Cernunnos, Herne, Mabon | Brythonic | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter & Torch, Yokhârhin & Alêti | Lokono | Cen | 14h 39m | -60° 49' | M | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Hunter, Dog, & Buck | !Xõ | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Hunter of the Bear, Venator Ursae | Latin | Boo | 14h 44m | +27° 04' | M | Boötes |
| Hunter of the Seven Sisters, Nyeeruna Nyiruna | Ngalea | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter of the Seven Sisters, Nyeeruna | Kokatha | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter of the Seven Sisters, Nirunja | Pitjantjatjara | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunter of the Seven Sisters, Nirunja | Yankunytjatjara | Ori | 5h 36m | -1° 12' | M | Orion |

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| Hunter of the Seven Sisters, Njuru | Pila Nguru | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunters | Khanty | UMa | 13h 23m | +54° 55' | M | Epsilon (ε), Zeta (ζ) & Eta (η) UMa |
| Hunters | Selkup | UMa | 13h 23m | +54° 55' | M | Epsilon (ε), Zeta (ζ) & Eta (η) UMa |
| Hunters | Ket | UMa | 13h 23m | +54° 55' | M | Epsilon (ε), Zeta (ζ) & Eta (η) UMa |
| Hunters | Khalasha | UMa | 13h 23m | +54° 55' | M | Epsilon (ε), Zeta (ζ) & Eta (η) UMa |
| Hunters | Evenk | UMa | 13h 23m | +54° 55' | M | Epsilon (ε), Zeta (ζ) & Eta (η) UMa |
| Hunters | Udege | UMa | 13h 23m | +54° 55' | M | Epsilon (ε), Zeta (ζ) & Eta (η) UMa |
| Hunters | Oroch | UMa | 13h 23m | +54° 55' | M | Epsilon (ε), Zeta (ζ) & Eta (η) UMa |
| Hunters | Dakelh | UMa | 11h 03m | +61° 45' | N | Big Dipper + Pleiades |
| Hunters | Salish | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hunters | St'at'imc | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hunters | Nlaka'pamux | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hunters | Secwépemc | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hunters | Hul'qumi'num | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hunters | Snohomish | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hunters | Schitsu'umsh | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hunters | Chinookan | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hunters | Evenk | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Hunters | Nganasan | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Hunters | Siona | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Hunters | Secoya | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Hunters | Iñupiat | Tau | 3h 47m | +24° 07' | M | Pleiades + Alpha (α) Tauri (Aldebaran) |
| Hunters | Kinlinermiut | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Hunters | Chemehuevi | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) & Beta (β) Ori (Rigel) |
| Hunters | Numu | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) & Beta (β) Ori (Rigel) |
| Hunters | Yavapai | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) & Beta (β) Ori (Rigel) |
| Hunters | Maricopa | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) & Beta (β) Ori (Rigel) |
| Hunters | Kiliwa | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) & Beta (β) |

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| | | | | | | Ori (Rigel) |
| Hunters | Aaniiih | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) & Beta (β) Ori (Rigel) |
| Hunters | Wichi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Hunters | Wichi | Sco | 16h 54m | -42° 21' | M | Zeta (ζ) 1 & 2 Sco |
| Hunters | Wichi | Cru | 12h 50m | -62° 30' | S | Coal Sack Nebula |
| Hunters & Dog | Salish | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hunters & Dog | Chinookan | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hunters & Dog | Lenape | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hunters & Dog | Iroquois | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hunters & Dog | Meshkwahkihaki | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hunters & Dogs | Inuvialuit | N/K | | | | N/K |
| Hunters & Dogs Encircling a Bear | Netsilik | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Hunters & Dogs Encircling a Bear | Iglulingmiut | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Hunters & Dogs Encircling a Bear | Inughuit | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Hunters & Dogs Encircling a Bear | Labrador Inuit | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunters & Dogs Encircling a Bear | Nunasiarmiut | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunters Pursuing Mountain Sheep | Evens | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Hunter's Right Arm | Kokatha | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Hunter's Right Arm | Ngalea | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Hunting Dog | Northern Sotho | CMa | 6h 45m | -16° 43' | M | Sirius (Alpha (α) CMa) |
| Hunting Dogs, Jagdhunde | German | CVn | 12h 56m | +38° 19' | M | Canes Venatici |
| Hunting Dogs, Chiens de Chasse | French | CVn | 12h 56m | +38° 19' | M | Canes Venatici |
| Hunting Dogs, Canes Venatica | French | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Hunting Eagle, Taushaugjil | Turkish | Aql | 19h 25m | +3° 06' | M | Aquila |
| Hunting Ground, Moroporo | Bukidnon | Ori | 5h 36m | -1° 12' | M | Orion |
| Hunting Ground, Moroporo | Palawan | Ori | 5h 36m | -1° 12' | M | Orion |

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| Hunting Spear, Venabulum | Latin | Boo | 15h 24m | +37° 22' | M | Mu (μ) 1 Boo |
| Hunting Spear, Venabulum | Latin | Boo | 14h 44m | +27° 04' | M | Boötes |
| Huntress | Greek | Ori | 5h 36m | -1° 12' | M | Orion |
| Huntress | Minoan | Ori | 5h 36m | -1° 12' | M | Orion |
| Huruhata's Object | Japanese | CMi | N/K | N/K | | |
| Huruhata's Variable Star | Japanese | Cnc | 8h 43m | +27° 51' | M | EG Cancri |
| Husband of the Daughters of the Sky God | Nama | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Husband of the Daughters of the Sky God | Jū/Wāsi | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Husbands | //Gana | Car CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) & Alpha (α) Car (Canopus) |
| Hut, Gunya, Old Dthillar's Hut | Kamilaroi | Tau | 4h 35m | +16° 30' | M | Hyades cluster |
| Hut, Gunya, Old Dthillar's Hut | Euahlayi | Tau | 4h 35m | +16° 30' | M | Hyades cluster |
| Hut, Mia Mia | Euahlayi | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Hut | Sardinian | Tau | 4h 35m | +16° 30' | M | Hyades |
| Hut, Coliba, Cociorva | Romanian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Hvergelmir | Norse | Sco | 17h 37m | -42° 59' | M | Mu (μ) Sco, Zeta (ζ) 2 Scoi, Eta (η) Sco, Theta (θ) Sco, Iota (ι) 1 Sco, Kappa (κ) Sco, Lambda (λ) Sco & Nu (ν) Sco |
| Hyades Cluster | Greek | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran), Theta (θ) 1 Tau, Gamma (γ) Tau, Delta (δ) 1 Tau, Delta (δ) 3 Tau, & Epsilon (ϵ) Tau |
| Hydra , Hydre, Idra, Grosse Wasserschlange, Ýdri, Ýdros, Drákon, Hydros, Ýdra, Hidra, Idra, Ydra, Hydrus, Idrus, Idrus Aquaticus, Serpens Aquaticus, Asiua, Asuia, Asvia, Alsugahh, Lernean Hydra | IAU | Hya | 9h 27m | -8° 39' | M | Hydra |
| Hydra's Heart, Cor Hydrae | Danish | Hya | 9h 27m | -8° 39' | M | Alpha (α) Hya (Alphard) |
| Hydra's Neck, Collum Hydrae | Latin | Hya | 9h 27m | -8° 39' | M | Alpha (α) Hya (Alphard) |

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| Hydridurus | Greek | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Hydropobia, Ydrofovía | German | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Hydrus , l'Hydre Mâle, der Kleine Wasserschlange | IAU | Hyi | 1h 58m | -61° 34' | S | Hydrus |
| Hyena, Aldhibhah, 'aḍ-Ḍibaā', 'aḍ-Ḍibā', Adh-Dhibaa'e | Arabic | Dra | 17h 08m | +65° 42' | N | Zeta (ζ) Dra |
| Hyena, Edasich, Ed Asich, Eldsich, Al Dhini, adh-Dhikh | Arabic | Dra | 15h 24m | +58° 57' | M | Iota (ι) Dra |
| Hyena | Arabic | Boo | 15h 01m | +40° 23' | M | Beta (β) Boo (Nekkar), Gamma (γ) Boo, Delta (δ) Boo, & Mu (μ) Boo |
| Hyenas & Their Youngsters | Arabic | Boo CrB Her | 16h 41m | +31° 36' | M | Zeta (ζ) Her, Eta (η) Her, Sigma (σ) Her, Tau (τ) Her, Theta (θ) Boo, Kappa (κ) 1 & 2 Boo, Lambda (λ) Boo, Gamma (γ) Boo, Omega (ω) Boo, 45 Boo, Eta (η) CrB, HIP 76617, & Xi (ξ) CrB |
| Hyena's Claws, al-'aẓfār al-dhi'b, Adfar Adib | Arabic | Dra | 17h 36m | +68° 45' | N | Omega (ω) Dra |
| Hypentherian | Coptic | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Hypocyrus | N/K | Tau | 4h 35m | +16° 30' | M | Taurus |
| Hyrieus, Hyreides, Hyrides, Hyriades | Latin | Ori | 5h 36m | -1° 12' | M | Orion |
| I-Hobe lika Nowa | Xhosa | Col | 5h 39m | -34° 04' | M | Obsolete constellation Columba Noachi |
| I-Nja encinane | Xhosa | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| I-Nja 'nkulu | Xhosa | CMa | 6h 45m | -16° 43' | M | Canis Major |
| I-Ntlanzi zase zantsi | Xhosa | PsA | 22h 57m | -29° 37' | M | Piscis Austrinus |
| I-Sikepe sika Ago | Xhosa | Car Pup Pyx Vel | 8h 09m | -47° 20' | M | Obsolete constellation Argo: Combination of Car, Pup & Vel |
| I-Sitebe | Xhosa | Ara | 17h 31m | -49° 52' | M | Ara |
| I-Sitsaba sase zantsi | Xhosa | CrA | 19h 10m | -39° 20' | M | Corona Australis |
| I-Sitya | Xhosa | Crt | 11h 19m | -14° 46' | M | Crater |
| I Will Return to You, | German | Sco | 16h 29m | -26° 25' | M | Scorpius |

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| Rediabeami | | | | | | |
| laiapom | Nahwal | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| laiapom | Netwar | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| lasides, lasidao | Greek | Cep | 21h 18m | +62° 34' | N | Cepheus |
| lasides | Latin | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Ibex, Bādan | Arabic | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Ibex, Steinbock | Saxon | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Ibis | Latin | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Icarius | Greek | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Icarius | Greek | Boo | 14h 44m | +27° 04' | M | Boötes |
| Icarus | Persian | UMa | 11h 03m | +61° 45' | M | Ursa Major |
| Icarus Star, Icarium Astrum | Latin | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Icarus Star, Icarium Astrum | Latin | CMa | 6h 45m | -16° 45' | M | Alpha (α) CMa (Sirius) |
| Icarus' Ox, Icarii Boves | Latin | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Ice Axe | American | Cas | 00h 12' | +52° 00' | M | Corder 40 |
| Ice Axe | Canadian | Hya | 9h 29m | -2° 12' | M | Ennis 73. Includes Tau (τ) 1 & 2 Hya |
| Ice Blue, Morwinyon | Elvish (Qenya) | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Ice Cream Cone | American | Vul | 20h 11m | +26° 28' | M | Open cluster NGC 6885 |
| Ice Cream Cone | American | Cen | 13h 26m | -47° 28' | M | Globular cluster NGC 5139 |
| Icthion | Latin | Psc | 1h 02m | +7° 53' | M | Pisces |
| Icy Maidens, Makara | Adnyamathanha | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Ignitabulum | Latin | Ara | 17h 31m | -49° 52' | M | Ara |
| Igloo | American | Cas | 0h 43m | +61° 46' | M | Open cluster NGC 225 |
| Ilabrat, mul i-li-ab-[rat] | Chaldean | N/K | | | | N/K |
| Illyrian | Albanian | LMi | 9h 35m | +34° 46' | M | HIP 47087 |
| I'm Wearing, Meboula | Arabic | Gem | 6h 43m | +25° 07' | M | Epsilon (ε) Gem |
| Imai | Mursi | Cru | 12h 15m | -58° 44' | M | Delta (δ) Cru |
| Imbal'ubusuku | Xhosa | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Imhotep | Egyptian (Dendera) | Her Lyr Oph | 18h 36m | +38° 46' | M | Apex star Alpha (α) Lyr (Vega) |
| Immovable, Fixed, Dhruva | Vedic | UMi | 2h 31m | +89° 16' | N | Alpha (α) UMi (Polaris) |

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| Imperial City | Chinese | Boo Leo UMa | 11h 03m | +61° 44' | N | Stars of Boo, Leo, & UMa |
| Imperial Concubine 1, Pin | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 17h 37m | -41° 59' | M | Theta (θ) Sco |
| Imperial Concubine 2, Pin | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 17h 47m | -40° 07' | M | Iota (ι) 2 Sco |
| Imperial Concubine 3, Pin | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 17h 42m | -39° 01' | M | Kappa (κ) Sco |
| Imperial Consort 1, Fei | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 16h 51m | -38° 02' | M | Mu (μ) 1 Sco |
| Imperial Consort 2, Fei | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 16h 54m | -42° 21' | M | Zeta (ζ) 1 & 2 Sco |
| Imperial Consort 3, Fei | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 17h 12m | -43° 14' | M | Eta (η) Sco |
| Imperial Consort 4, Fei | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 10h 19m | +19° 50' | M | Gamma (γ) 1 Leo |
| Imperial Guards 1 | Chinese (3 Kingdoms – Ming Dynasty) | Lup | 15h 17m | -30° 08' | M | f, i, HZ Lup |
| Imperial Guards 2 | Chinese (3 Kingdoms – Ming Dynasty) | Cen | 14h 43m | -35° 10' | M | c1 Cen, HIP 72959, 73559 |
| Imperial Guards 3 | Chinese (3 Kingdoms – Ming Dynasty) | Cen | 14h 41m | -37° 47' | M | b Cen, HIP 72432, 72800 |
| Imperial Guards 4 | Chinese | Lup | 15h 21m | -36° 15' | M | Phi (φ) 1 & 2 Lup, HIP 75647 |

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| | (3 Kingdoms – Ming Dynasty) | | | | | |
| Imperial Guards 5 | Chinese (3 Kingdoms – Ming Dynasty) | Lup | 15h 21m | -40° 38' | M | k, Delta (δ), Gamma (γ) Lup |
| Imperial Guards 6 | Chinese (3 Kingdoms – Ming Dynasty) | Cen Lup | 14h 58m | -43° 07' | M | Kappa (κ) Cen, Beta (β) Lup, Omicron (\omicron) Lup |
| Imperial Guards 7 | Chinese (3 Kingdoms – Ming Dynasty) | Lup | 15h 38m | -42° 33' | M | Omega (ω), g, d Lup |
| Imperial Guards 8 | Chinese (3 Kingdoms – Ming Dynasty) | Lup | 15h 22m | -44° 41' | M | Epsilon (ϵ), Lambda (λ), n Lup |
| Imperial Guards 9 | Chinese (3 Kingdoms – Ming Dynasty) | Lup | 15h 18m | -47° 52' | M | Nu (ν) 1 Lup, Mu (μ) Lup, HIP 75828 |
| Imperial Guards, Qíguān | Chinese | Cen Lup | 14h 58m | -43° 08' | M | Gamma (γ) & Delta (δ) Lup, Kappa (κ) Cen, Beta (β), Epsilon (ϵ), Mu (μ), Eta (η), Omicron (\omicron) & Alpha (α) Lup |
| Imperial Guards, Ke Kwan | Chinese | Cen | 14h 59m | -42° 06' | M | Kappa (κ) Cen |
| Imperial Guards, KeKouan | Chinese | Lup | 14h 58m | -43° 07' | M | Beta (β) Lup |
| Imperial Military Flag | Chinese (3 Kingdoms – Ming Dynasty) | Eri Lep | 5h 01m | -20° 03' | | HIP 23362, 22439, & 60, 55, 56, Nu (ν), c, 45, & 44 Eri |
| Imperial Military Flag, Jiǔyóu | Chinese | Eri Lep | 4h 59' | -12° 32' | M | Mu (μ), Omega (ω), 63, 60, 58, 54 Eri, & 1 Lep |
| Imperial Passageway, Niǎndào | Chinese | Cyg Lyr | 19h 16m | +38° 08' | M | 13, Eta (η), & Theta (θ) Lyr, & 4 & 17 Cyg |
| Imperial Passageway, Niǎndào | Chinese (3 Kingdoms – Ming Dynasty) | Cyg Lyr | 19h 16m | +38° 08' | M | 13, Eta (η), & Theta (θ) Lyr, & 4 & 17 Cyg |

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| Imperial Pomp, Pompum Imperiale | German | N/K | | | | N/K what stars were involved |
| Imperishable Star | Egyptian | UMa | 11h 03m | +61° 45' | M | Alpha (α) UMa (Dubhe) |
| Imperishable Stars | Egyptian | Dra UMa UMi | 2h 30m | +89° 15' | N | Northern circumpolar stars |
| Imprint of a Foot | Western | Vir | 12h 58m | +14° 12' | M | PGC 44491 |
| In the Manzil Awwa, Minelauva, Minelava, Auva | Arabic | Vir | 12h 55m | +3° 23' | M | Delta (δ) Vir |
| Inachides | Greek | Per | 3h 24m | +49° 51' | M | Perseus |
| Inactive, Agananti Prinnios | Gaulish | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Incalculable, mul la sid.mes | Chaldean | N/K | | | | N/K |
| Incense Altar, Ara Thymiamatis | Greek | Ara | 17h 31m | -49° 52' | M | Ara |
| Incense Burner, Thytirion | Greek | Ara | 17h 31m | -49° 52' | M | Ara |
| Incense Pan, Batillus | Latin | Ara | 17h 31m | -49° 52' | M | Ara |
| Inchworm | Western | Lyn | 9h 05m | +38° 16' | M | UX Lyn & HIP 44700, 44728, 44707, & 44794 |
| Inchworm | Western | Cyg | 20h 23m | +40° 46' | M | Open cluster NGC 6910. ½° ENE of Gamma (γ) Cyg (Sadr) |
| Incomplete House Stars, Bintoéng Bola Képpang | Bugis | Cru | 12h 26m | -63° 05' | S | Crux |
| Increase, Kama Iti | Kiribati | Dra | 14h 04m | +64° 22' | N | N/K stars in Draco |
| Incredible Shrinking Nebula | Western | Aql | 19h 31m | +9° 13' | M | Planetary nebula NGC 6804 |
| Indian Bird, Apus Indica, Avis Indica | English | Aps | 14h 47m | -79° 02' | S | Apus |
| Indian Crab, Crabro Indicus | Latin | Mus | 12h 38m | -69° 08' | S | Musca |
| Indian Hornet, Crabro Indicus | English | Aps | 14h 47m | -79° 02' | S | Apus |
| Indian Magpie, Picus Indica | German | Tuc | 22h 18m | -60° 15' | S | Tucana |
| Indian Triangle, Triangle Indien | French | Ind | 20h 37m | -47° 17' | M | Indus |
| Indubanna, MUL.IN.DUB.AN.NA | Babylonian | Sgr | 19h 23m | -40° 37' | M | Sagittarius |
| Indubanna | Akkadian | Sgr | 19h 23m | -40° 37' | M | Sagittarius |
| Indus, Indianer, Indiano, Indien | IAU | Ind | 20h 37m | -47° 17' | M | Indus |
| Ingá Fruit Egret | Barasana | Cas | 0h 56m | +60° 43' | N | Stars of Cassiopeia |

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| Ingaba | Wardaman | Tau | 3h 47m | +24° 06' | M | One of the stars of the Pleiades |
| Ingenious, Ingeniculus, Ingenicla Imago, Ingeniclus | Latin | Her | 16h 41m | +31° 36' | M | Hercules |
| Ingongoli | Xhosa | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Ingswagen | Danish | UMa | 11h 03m | +61 45' | N | Big Dipper |
| Ingula | Latin | Her | 17h 00m | +30° 55' | M | Hercules |
| Ink Spot Nebula | Western | Oph | 17h 22m | -23° 49' | M | Dark nebula Barnard 86 |
| Inkalunis | Spanish | Boo | 15h 24m | +37° 22' | M | Mu (μ) 1 Boo |
| Inner Kitchen, Nèichú | Chinese | Dra | 12h 55m | +65° 26' | N | 7 & 8 Dra |
| Inner Kitchen, Nèichú | Chinese (3 Kingdoms – Ming Dynasty) | Dra | 12h 55m | +65° 26' | N | 7 & 8 Dra |
| Inner Pestle, Naebu Yubong | Korean | Lac Peg | 22h 15m | +37° 44' | M | 1 Lac & Eta (η) Peg |
| Inner Screen, Nèipíng | Chinese | Vir | 11h 45m | +6° 31' | M | Xi (ξ), Nu (ν), n, & Omicron (ο) Vir |
| Inner Screen, Nèipíng | Chinese (3 Kingdoms – Ming Dynasty) | Vir | 11h 45m | +6° 31' | M | Xi (ξ), Nu (ν), n, & Omicron (ο) Vir |
| Inner Stairway, Naebu Gyedan | Korean | UMa | 9h 02m | +67° 37' | N | 2, 24, Sigma (σ) 2, Rho (ρ), 2 & 4 UMa & HIP 47594 |
| Inner Steps | Chinese (3 Kingdoms – Ming Dynasty) | Cam UMa | 8h 40m | +64° 19' | N | 4 UMa, Rho (ρ) UMa, 51 & 55 Cam, & HIP 36211, 36528 |
| Inner Steps, Nèijiē | Chinese | UMa | 9h 14m | +61° 25' | N | Omicron (ο), 5, 6, 16, 17, & 23 UMa |
| Innes' Star | Scottish | Car | 11h 15m | -57° 32' | M | HIP 55042 |
| Innocent Maiden, Al 'Adhrā' al Naṭhīfah, Adra, Adrenedepa, Eladari, Eleadari, Adrendesa, Adrenedesa | English | Vir | 13h 25m | -11° 09' | M | Virgo |
| Innocents Slain by Herod | German | Dra | 14h 04m | +64° 22' | N | Draco |
| Inoqoyi | Zulu | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Inqiull | Peruvian | Ara | 17h 19m | -48° 32' | M | HIP 84787 |
| Insistence, Institia | Latin | Vir | 13h 25m | -11° 09' | M | Virgo |

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| Intergalactic Wanderer, Intergalactic Tramp | English | Lyn | 7h 38m | +38° 52' | M | Globular cluster NGC 2419 |
| Integral Sign | Western | Cam | 7h 11m | +71° 50' | N | PGC 20348 |
| Interior Seats of the Five Emperors | Chinese (3 Kingdoms – Ming Dynasty) | Cep | 22h 47m | +83° 09' | N | HIP 112519, 113116, 108456A, 110724, & V Cep |
| Interior Seats of the Five Emperors, Wǔdìnèizhuò | Chinese | Cas | 3h 06m | +79° 25' | N | 47 Cas & HIP 14417A, 15547, 19461A, & 13055 |
| Interpreters of Nine Dialects | Chinese (3 Kingdoms – Ming Dynasty) | Eri | 4h 15m | -7° 40' | M | Omicron (o) 2, 39, DU, 47, 46, & Xi (ξ) Eridani, & HIP 19996, 21239A, & 21297 |
| Interpreters of Nine Dialects, Jiǔzhōushūkǒu | Chinese | Eri | 4h 36m | -3° 21' | M | 39, Omicron (o) 1, Xi (ξ), & Nu (ν), 56, & 55 Eri |
| Inthronata | N/K | Cas | 0h 40m | +56° 32' | M | Cassiopeia |
| Invakā, Invalā | Hindu | Ori | 5h 35m | +9° 55' | M | Lambda (λ) Ori (Meissa), & Phi (φ) 1 & 2 Orionis |
| Investigator, Three, Kagasaki Boshi | Japanese | Ori | 5h 41m | -8° 12' | M | Belt of Orion + Beta (β) Ori (Rigel) |
| Io the Wanderer | Greek | Tau | 4h 35m | +16° 30' | M | Taurus |
| Iota's Ghost | Western | Cen | 13h 21m | -36° 37' | M | NGC 5102 |
| Irena | Slovenian | Her | 16h 15m | +10° 01' | M | WASP 38 |
| Irene, Eiríni | Greek | Vir | 13h 25m | -11° 09' | M | Virgo |
| Irat Zuqāqipi | Akkadian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Irti-su, mul sa GAB | Babylonian | Leo | 10h 08m | +11° 58' | M | Alpha (α) Leo (Regulus) |
| Iris Nebula | Western | Cep | 21h 01m | +68° 09' | N | Reflection nebula NGC 7023 |
| Irmin's Wagon, Irmines Wagen, Irmeneswagen, Horwagon, Hurwagon | Saxon | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Iron Star | Scottish | Oph | 17h 43m | -6° 16' | M | HIP 86777 |
| Isha | Hebrew | And | 1h 09m | +35° 37' | M | Andromeda |
| Ishtar | Akkadian | Vir | 13h 25m | -11° 09' | M | Virgo |
| Ishtar | Babylonian | Vir | 13h 25m | -11° 09' | M | Virgo |
| Ishtar | Assyrian | Vir | 13h 25m | -11° 09' | M | Virgo |

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| Island of Auriga | American | Aur | 5h 18m | +33° 35' | M | Corder 827. Includes 16, 17, 18, & 19 Aur |
| Ismael | German | Sgr | 19h 09m | -21° 01m | M | Sagittarius |
| Isias | Coptic | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Isis | Egyptian (Dendera) | Car Vel | 10h 46m | -49° 25' | M | Central star Mu (μ) Vel |
| Isis | Egyptian | CMa | 6h 45m | -16 43' | M | Alpha (α) CMa (Sirius) |
| Isis | Dutch | CMa | 6h 56m | -14° 02' | M | Mu (μ) CMa |
| Isis | Latin | Vir | 13h25m | -11° 09' | M | Virgo |
| It Blinks Its Eyes, wendaà at'j | T'atsaol'ine | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| It Blinks Its Eyes, wendaà at'j | Wiidiideh | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| It Goes Down After the Sun, sak'éeda | Sahtúotine | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| It Leads Light into Day, Yokkolaaye | Koyukon | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) & Gamma (γ) Aql |
| It is Naming the Morning, Vành Oozhrii | Gwich'in | Boo | 14h 15m | +19° 10' | M | Delta (δ) Boo, Epsilon (ϵ) Boo, & Alpha (α) Boo (Arcturus) |
| It Makes Light, bek'éahka, bek'énaehka | Sahtúotine | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| It Never Moves, Nuuttuittuq | Inuit | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| It Went Under, Ihuku Kigle | Lakota | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Itapitiontara | Uanana | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Its Own Count | Egyptian | Cen | 14h 03m | -60° 22' | S | Beta (β) Cen (Hadar) |
| It's Tail Measurer | T'atsaol'ine | Tau | 3h 47m | +24° 06' | M | Pleiades |
| It's Tail Measurer | Wiidiideh | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Ittha | Vedic | Psc | 2h 02m | +2° 45' | M | Pisces |
| Ivy Wreath | German | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Ixion | Greek | Her | 16h 41m | +31° 36' | M | Hercules |
| Ixion's Wheel, Trochos Ixionos | Greek | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Ixion's Wheel, Rota Ixionis, Rota | Latin | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| izinkanyezi eziyisiphambano ezulwini | Zulu | Cru | 12h 35m | -63° 05' | S | Cruce |
| J | American | Phe | 1h 47m | -42° 00' | M | Corder 284. Includes HIP 8563, 8322, |

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| | | | | | | 8253, 8287, 8320, & 8398 |
| J | American | Ind | 20h 58m | -59° 00' | M | Corder 4287. Includes HIP 103607, 103424, & 103438A |
| Jaap | Micronesian | Vir | 13h 25m | -11° 16' | M | Alpha (α) Vir (Spica) |
| Jabaga | Wardaman | Tau | 3h 46m | +23° 56' | M | 23 Tau |
| Jabakka | Wardaman | Tau | 3h 47m | +24° 06' | M | One of the stars of the Pleiades |
| Jaburú Crane | Tupi Guarani | N/K | | | | Unidentified at this time |
| Jack on the Middle Horse | English | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) & 80 UMa (Alcor) |
| Jackal Star | Egyptian | Dra | 14h 04m | +64° 22' | M | Iota (ι) Dra (Edasich) or Alpha (α) Dra (Thuban) |
| Jacky Lizard, Unurgunite, Nganurganity | Boorong | CMA | 7h 01m | -27° 57' | M | Includes Delta (δ) & Sigma (σ) CMA |
| Jacky Lizard, Urnugunite | Wotjobaluk | CMA | 7h 01m | -27° 57' | M | Includes Delta (δ) CMA |
| Jacob | German | Lup | 14h 41m | -47° 23' | M | Lupus |
| Jacob & Esau | German | Gem | 7h 45m | +28° 01' | M | Gemini |
| Jacob's Staff, Baculus Jacobi | Italian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Jacob's Staff | English | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Jacob's Staff, Jakob Stab | German | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Jacob's Staff, Jaakobin Sauva | Finnish | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Jacob's Wagon | German | UMi | 2h 31m | +89° 16' | N | Little Dipper |
| Jacundá Fish, Jacundá, Mhua, Peixe | Tukano | Aqr | 23h 16m | -7° 43' | M | Around Psi (ψ) 1, 2, & 3 Aqr |
| Jacundá Fish, Jacundá | Tupi | N/K | | | M | Near Crux |
| Jacundá Fish, Muha Buhua, Jacundá | Barasana | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| Jade Ornament on Ladies' Wear | Chinese (3 Kingdoms – Ming Dynasty) | PsA | 21h 32m | -33° 56' | M | 5 & 6 PsA & HIP 105476 |
| Jade Ornament on Ladies' Wear, Líyú | Chinese | Mic PsA | 21h 17m | -32° 10' | M | Epsilon (ε) Mic & 5 PsA |
| Jade Sighting Tube, Yuheng | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 12h 54m | +55° 57' | M | Epsilon (ε) UMa |

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| Jade Well, Yùjǐng | Chinese | Eri Ori | 5h 07m | -5° 05' | M | Tau (τ) Ori & Beta (β) Eri (Achernar), Psi (ψ) & Lambda (λ) Eri |
| Jade Well, Yùjǐng | Chinese (3 Kingdoms – Ming Dynasty) | Eri Ori | 5h 07m | -5° 05' | M | Tau (τ) Ori & Beta (β) Eri (Achernar), Psi (ψ) & Lambda (λ) Eri |
| Jade Well, Og-eul Jal | Korean | Eri Ori | 5h 07m | -5° 05' | M | Tau (τ) Ori & Beta (β) Eri (Achernar), Psi (ψ) & Lambda (λ) Eri |
| Jaguar, Balaam | Mayan | PsA Sgr | 21h 44m | -33° 01' | M | 60 Sgr, Iota (ι) PsA, HIP 98761 |
| Jaguar, Estalina Quinatoa, Wilca, Otorongo | Andean | Mon | 6h 31m | +4° 56' | M | Roughly centered on NGC 2244 (Rosette Nebula) |
| Jaguar, Onça | Tukano | Cen | 14h 39m | -60° 48' | S | Dark nebulae around Cen |
| Jaguar | Haliti-Paresi | Cen | 14h 39m | -60° 48' | S | Dark nebulae around Cen |
| Jaguar | Conibo | Cen | 14h 39m | -60° 48' | S | Dark nebulae around Cen |
| Jaguar, Ai | Ticuna | Sco | 16h 29m | -26° 25' | M | Paws are the stars at each end of Sco |
| Jaguar, Kaitusiyuman | Kalina | Boo CrB | 15h 34m | +26° 42' | M | Boötes + Corona Borealis |
| Jaguar | Kobeua | Cet | 1h 24m | -8° 11' | M | Omicron (ο), Zeta (ζ), & Chi (χ) Cet |
| Jaguar, Nebbi | Kogi | CMA | 6h 45m | -16° 43' | M | CMA |
| Jaguar | Quechua | Ori | 5h 36m | -1° 12' | M | Epsilon (ε) Ori (Alnilam) |
| Jaguar | Moche | Ori | 5h 36m | -1° 12' | M | Epsilon (ε) Ori (Alnilam) |
| Jaguar | Barasana (Vaupés region) | Cet | 3h 02m | +4° 05' | M | Cetus |
| Jaguarmundi, Neb-s̃kiz̃ i abaxse | Kogi | N/K | | | | N/K |
| Jaguar's Testicles | Barasana | Sco | 16h 54m | -42° 21' | M | Cluster of stars around Zeta (ζ) 1 & 2 Sco |
| Jail of Sky, Haneul-ui Gam-og | Korean | UMa | 10h 35m | +57° 04' | N | 36, 37, 39, 43, & 44 UMa & HIP 52136 |
| Jamadangi | Vedic | Cas | 0h 09m | +59° 09' | M | Beta (β) Cas (Caph) |
| Jamardba | Wardaman | Tau | 4h 26m | +15° 37' | M | 71 Tau |
| James, St. James the Younger | German | Vir | 13h 25m | -11° 09' | M | Virgo |
| James, St. James the Elder | German | Gem | 7h 45m | +28° 01' | M | Gemini |
| Janagan | Gumbaynggirr | Tau | 3h 47m | +24° 06' | M | Pleiades |

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|---|--------------|-------------------|---------|----------|---|---|
| January Salt & Pepper Cluster | Western | Aur | 5h 52m | +32° 33' | M | Open cluster M 37 |
| Jar, Hydria | Latin | Crt | 10h 59m | -18° 17' | M | Crater |
| Jason | Greek | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Jason's Keel, Iasonia Carina | Latin | Car Pup Vel | 8h 09m | -47° 20' | M | Argo |
| Jason's Ship, Navis Jasonis | Latin | Car Pup Vel | 8h 09m | -47° 20' | M | Argo |
| Jason's Yacht, Celox Jasonis | Latin | Car Pup Vel | 8h 09m | -47° 20' | M | Argo |
| Javelin Bearer, Kontarátos | Greek | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Javelin of Sky, Haneul-Chang | Korean | Boo | 14h 44m | +27° 04' | M | Epsilon (ε), Sigma (σ), & Rho (ρ) Boo |
| Jaw, Aret | Egyptian | Tau | 4h 35m | +16° 30' | M | Hyades |
| Jaw of a Whale, Ceti Mandibula | Dutch | Cet | 2h 59m | +8° 54' | M | Alpha (α) Cet (Menkar) |
| Jaw of the Tapir, Kama Tâla | Lokono | Tau | 4h 35m | +16° 30' | M | Hyades |
| Jaw of the Tapir, Queixada da Anta, Tapi'l rainhyka | Tupi Guarani | Tau | 4h 35m | +16° 30' | M | Hyades |
| Jaw of the Tapir, Sembiara Rajyguara | Tupi | Tau | 4h 35m | +16° 30' | M | Hyades |
| Jaw of the Wild Bull, Is-Le, MUL.is-le-e | Babylonian | Tau | 4h 35m | +1° 30' | M | Hyades |
| Jaw of the Wild Bull, mul is li-e | Chaldean | Tau | 4h 35m | +1° 30' | M | Hyades |
| Jaw of the Wild Bull, is le e | Akkadian | Tau | 4h 35m | +1° 30' | M | Hyades |
| Jaw of the Wild Bull, Gisli, is-le-e, is le | Persian | Tau | 4h 35m | +1° 30' | M | Hyades |
| Jaw of the Wild Bull, MUL | Seleucid | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Jaws | Western | Vir | 12h 39m | -11° 25' | M | Harrington 21/Pothier 11. Close to M104. Includes HIP 61654 & 61656 |
| Jegban | Wardaman | UMa | 12h 15m | +57° 02' | M | Delta (δ) UMa (Megrez) |
| Jellyfish | English | CVn | 13h 42m | +28° 22' | M | Globular cluster M 3 |
| Jellyfish | Western | Cap | 21h 40m | -23° 10' | M | Globular cluster M 30 |

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| Jellyfish | Western | Gem | 6h 18m | +22° 39' | M | Supernova remnant IC 443 |
| Jellyfish | American | Pup | 8h 00m | -19° 04' | M | Open cluster NGC 2509 |
| Jellyfish, Space Jellyfish | Western | Cen | 13h 57m | -39° 58' | M | Reflection nebula NGC 5367 |
| Jellyfish, Celestial Jellyfish | English | Eri | 04h 14m | -12° 44' | M | Planetary nebula NGC 1535 |
| Jenimate | Micronesian | And | 2h 03m | +42° 19' | M | Gamma (γ) And |
| Jenn's Confluence | American | Sgr | 18h 13m | -18° 47' | M | 2 curved star chains merging at NW edge of M 24 |
| Jenywen | Micronesian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Jeong | Korean | UMa | 11h 03m | +61° 44' | N | Alpha (α) UMa (Dubhe) |
| Jerom | German | Boo | 14h 15m | +19° 09' | M | Boötes |
| Jerome, Saint Jerome | German | Aur | 5h 16m | +45° 59' | M | Auriga |
| Jesus, IHS | German | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Jewel Box | Western | Cru | 12h 53m | -60° 21' | M | Open cluster NGC 4755 |
| Jewel Box of the Scorpion | American | Sco | 16h 54m | -41° 49' | M | NGC 6231 |
| Jewel Bug Nebula | Western | Cyg | 21h 07m | +42° 14' | M | Planetary nebula NGC 7027 |
| Jewel Market, Lièsi | Chinese | Oph Ser | 16h 30m | +1° 59' | M | Lambda (λ) Oph & Sigma (σ) Ser |
| Jewel Market, Lièsi | Chinese (3 Kingdoms – Ming Dynasty) | Oph Ser | 16h 30m | +1° 59' | M | Lambda (λ) Oph & Sigma (σ) Ser |
| Jeweled Belt of Al Jawza' | Arabic | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Jewels of the Teapot | American | Sgr | 18h 27m | -26° 38' | M | Corder 3566. Includes HIP 90575, 90478A, & 90510A |
| Jewish Cross | Tzotzil (Chamula) | Cru | 12h 35m | -63° 05' | S | Crux |
| Jiang Luo | Chinese | Ari | 2h 07m | +23° 27' | M | Aries |
| Jigirri-jigirri | Wardaman | UMa | 11h 01m | +56° 23' | M | Beta (β) UMa (Merak) |
| Jiljoaibu, Jilzoaibu, Jilikawai, Jilike Pupai | Pemon | Ori Tau | 4h 35m | +16° 30' | M | Pleiades, Hyades & Orion |
| Jimi Hendrix's Broken Guitar, Jimi Hendrix zerbrochene Gitarre, JHZG | German | Peg | 21h 31m | +12° 10' | M | Next to M 15 |
| Jin | Chinese (3 | Her | 16h 08m | +17° 02' | M | Kappa (κ) Her |

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|--|-------------------------------------|------------|---------|----------|---|--|
| | Kingdoms – Ming Dynasty) | | | | | |
| Jinnenikak | Micronesian | Vir | 13h 25m | -11° 09′ | M | Virgo |
| Jirdij | Wardaman | UMa | 13h 47m | +49° 18′ | M | Eta (η) UMa (Alkaid) |
| Jirijin | Wardaman | Del | 20h 37m | +14° 35′ | M | Beta (β) Del (Rotanev) |
| Jishui | Chinese | Gem | 7h 39m | +34° 35′ | M | Omicron (ο) Gem |
| Jūhéhé | Chinese (3 Kingdoms – Ming Dynasty) | Her | 17h 46m | +27° 42′ | M | Mu (μ) Her |
| Jizhin | Tibetan | Aql | 19h 50m | +8° 52′ | M | Alpha (α) Aql (Altair) |
| Joachim & Anna, St. Joachim & St. Anna | German | Cet | 3h 02m | +4° 05′ | M | Cetus |
| Joash | Italian | Sgr | 19h 09m | -21° 01m | M | Sagittarius |
| Job | German | Ind Pav | 20h 25m | -56° 44′ | M | Indus + Pavo |
| Job's Coffin | Western | Del | 20h 40m | +15° | M | Alpha (α) Del (Sualocin), Beta (β) Del (Rotanev), Gamma (γ), & Delta (δ) Del |
| John, St. John the Baptist | German | Cnc | 8h 44m | +18° 09′ | M | Cancer |
| John, St. John the Baptist | European | Aqr | 22h 05m | -0° 19′ | M | Aquarius |
| Joined, Jugula, Jugulae, Nux, Stella Jugular | Latin | Ori | 5h 35m | +9° 48′ | M | Lambda (λ) Ori (Meissa), & Phi (φ) 1 & 2 Ori |
| Joined, Jugula, Jugulae | Latin | Ori | 5h 36m | -1° 12′ | M | Belt of Orion |
| Jointly, Conjuncte | Latin | UMa | 10h 22m | +41° 30′ | M | Mu (μ) UMa |
| Joints of the Vertebrae, Ĥarazāh | Arabic | Sco | 17h 33m | -37° 06′ | M | Lambda (λ) & Upsilon (υ) Sco |
| Jolly Roger | Western | Cam | 4h 07m | +62° 19′ | N | Open cluster NGC 1502. At the end of Kemble's Cascade. |
| Jonah's Whale | German | Cet | 3h 02m | +4° 05′ | M | Cetus |
| Jonathan's Arrow | German | Sge | 19h 40m | +18° 00′ | M | Sagitta |
| Jonumas | Micronesian | Crt | 11h 19m | -14° 46′ | M | Crater |
| Jopherud | Persian | Cyg | 20h 41m | +45° 16′ | M | Cygnus |
| Jordan River, Jordanus, Jordanis, Jordanus Fluvius | Dutch | Cam CVn | 8h 22m | +43° 11′ | M | Starts in CVn, runs through LMi & Lyn, ends in Cam |

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| | | LMi Lyn | | | | |
| Jordan River | German | Hya | 9h 27m | -8° 39' | M | Hydra |
| Jordan River | German | Eri | 1h 37m | -57° 14' | M | Eridanus |
| Jordan River, Río Jordan | Atacameño | Cru | 12h 26m | -63° 05' | S | Crux |
| Joromoj | Micronesian | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Joseph, St. Joseph | German | Ori | 5h 36m | -1° 12' | M | Orion |
| Joseph, St. Joseph | German | Tau | 4h 35m | +16° 30' | M | Taurus |
| Joseph's Chariot | German | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Joseph's Cup | German | Crt | 10h 59m | -18° 17' | M | Crater |
| Joshua | German | Ori | 5h 36m | -1° 12' | M | Orion |
| Joy, Chara | Greek | CVn | 12h 33m | +41° 21' | M | Beta (β) CVn |
| Joykexo | Tupi Guarani | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Joyous Glittering, Raiti ni bure | Kiribati | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Ju Zi | Chinese | Psc | 2h 20m | +2° 45' | M | Pisces |
| Judah's Lion | German | Leo | 10h 08m | +11° 57' | M | Leo |
| Judas Thaddaeus | European | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Jude, St. Jude | German | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Judge, Pansa | Korean | Cen | 14h 06m | -36° 22' | M | Theta (θ) & Eta (η) Cen |
| Judge Directing, Dayan Sisha | Akkadian | Dra | 14h 04m | +64° 22' | N | Alpha (α) Dra (Thuban) |
| Judge Fault, Simpan | Korean | Lac | 22h 40m | +44° 16' | M | 11 & 15 Lac |
| Judge for Estimating the Age of Animals | Chinese (3 Kingdoms – Ming Dynasty) | Hya | 8h 46m | -13° 32' | M | 12 Hya |
| Judge for Estimating the Age of Animals, Tiānjì | Chinese | Vel | 9h 07m | -43° 25' | M | Gamma (γ) Vel |
| Judge for Nobility | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 11h 46m | +55° 37' | M | 66 UMa, HIP 56944, 56083, 57477 |
| Judge for Nobility, Tiānlǐ | Chinese | UMa | 11h 55m | +56° 35' | N | 66 UMa, HIP 55797, 55060, & 58259 |
| Judge of Heaven, Dayan-same | Assyrian | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| Judge Prison, Gam-og Pansa | Korean | UMa | 11h 55m | +56° 35' | N | HIP 56035, 66 UMa, & HIP 57477 |
| Judge's Stick, Bírópálca | Hungarian | Ori | 5h 36m | -1° 12' | M | Orion |

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| Judging | Chinese (3 Kingdoms – Ming Dynasty) | Hya | 13h 18m | -23° 10' | M | Gamma (γ) & HIP 66400A |
| Judging, Justice, Píng | Chinese | Hya | 13h 18m | -23° 10' | M | Gamma (γ) & Eta (η) Hya |
| Judinan | Wardaman | Del | 20h 33m | +11° 18' | M | Epsilon (ε) Del |
| Jug, Ydria | Greek | Crt | 10h 59m | -18° 17' | M | Crater |
| July Salt & Pepper Cluster, Scutum Salt & Pepper Cluster | English | Sct | 18h 51m | -6° 16' | M | Open cluster M 11 |
| Jumper, Lingonis | Celtic (Gaulish) | Sco | 16h 50m | -34° 17' | M | Scorpius |
| Junction, Al Wazl | Arabic | Sgr | 18h 05m | -30° 25' | M | Gamma (γ) Sgr |
| Junior Officers | Chinese (3 Kingdoms – Ming Dynasty) | Leo LMi | 11h 02m | +20° 10' | M | 60 & 54 Leo, 44 & 42 LMi |
| Junior Officers, Shàowēi | Chinese | LMi | 10h 43m | +23° 11' | M | 41, 51, 52, & 54 LMi |
| Junk Star, Dao Sam Pao | Thai | CMa CMi Gem | 6h 45' | -16° 43m | M | Alpha (α) Gem (Castor), Beta (β) Gem (Pollux), Alpha (α) CMa (Sirius) & Alpha (α) CMi (Procyon) |
| Juno's Star, Junonis Astrum | Latin | Aqr | 22h 05m | -0° 19' | M | Alpha (α) Aqr (Sadalmelik) |
| Jupiter & Juno Constellation, Jovis et Junonis Sidus | Latin | Leo | 10h 08m | +11° 57' | M | Leo |
| Jupiter's Armour, Jovis Armiger | Greek | Aql | 19h 25m | +3° 06' | M | Aquila |
| Jupiter's Butler, Jovis Pincera | German | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Jupiter's Bird, Jovis Ales | Latin | Aql | 19h 25m | +3° 06' | M | Aquila |
| Jupiter's Nurse, Jovis Nutrix | Latin | Aur | 5h 16m | +45° 59' | M | Auriga |
| Jurrpan | Yolgnu | Boo | 14h 44m | +27° 04' | M | Alpha (α) Boo (Arcturus) |
| Justice, Zheng | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 11h 03m | +61° 44' | N | Alpha (α) UMa (Dubhe) |
| Justice, Justicia, Justa | Latin | Vir | 13h 25m | -11° 09' | M | Virgo |
| Juta | Estonian | Cyg | 20h 22m | +40° 15' | M | Alpha (α) Cyg (Deneb), Epsilon (ε) Cyg, Gamma (γ) Cyg, Delta (δ) Cyg, & Eta (η) Cyg |
| Juta's Hair | Estonian | Com | 13h 11m | +27° 53' | M | Coma Berenices |

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| Juta's Veil | Estonian | LMi | 10h 27m | +36° 35' | M | Leo Minor |
| K | Western | Cyg | 19h 41m | +40° 11' | M | Open cluster NGC 6819 |
| K | Hungarian | Cep | 22h 9m | +62° 35' | N | Kernya 10 |
| Ka Ma Tu, ka` -ma-tu | Semitic (Elba) | Tau | 3h 47m | +24° 06' | M | Pleiades |
| KA.MUSH.Ì.KÚ.E, Pashittu | Babylonian | And | 1h 09m | +35° 36' | M | Beta (β) And (Mirach) |
| Ka'ahupahau | Hawaiian | PsA | 22h 57m | -29° 37' | M | Piscis Austrinus |
| Kabairekereke | Kiribati | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Kabairua | Kiribati | Sco | 16h 29m | -26° 25' | M | N/K star in Sco |
| Kabanei, te kabanei, Na Kabanei | Kiribati | Ser | 15h 44m | +6° 25' | M | N/K star in Serpens |
| Kabarnit | Assyrian | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Kabibi | Kiribati | N/K | | | | N/K |
| Kachina Doll | Western | Cas | 1h 19m | +58° 20' | M | Open cluster NGC 457 with 2 bright stars (HIP 6229 & Phi (φ) Cas) as eyes |
| Káčje | Kaykavian | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Kadri's Sieve | Estonian | Per | 2h 22m | +57° 07' | M | Open clusters NGC 869 & 884 |
| Kaffa | Arabic | UMa | 12h 15m | +57° 01' | M | Delta (δ) UMa |
| Kagili | Wardaman | Tau | 3h 47m | +24° 06' | M | One of the stars of the Pleiades |
| Kahe | Hawaiian | Sco | 15h 58m | -26° 06' | M | Pi (π) Sco |
| Kai ni kabeti | Kiribati | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Kai ni Katine | Kiribati | Sgr | 18h 27m | -25° 25' | M | N/K stars in Sgr |
| Kaiwaka | Māori | N/K | | | | Unidentified winter star |
| Kak-kak ti-nu-ri al-ma-na-a-ti | Akkadian | N/K | | | | N/K |
| Kakkab, Kakkab Su-gub Gud Elim | Babylonian | Lup | 15h 35m | -41° 10' | M | Alpha (α) Lupi |
| Kakuhihewa | Hawaiian | Peg | 23h 03m | +28° 05' | | Beta (β) Pegasi (Scheat) |
| Kalev & his Children | Estonian | Tau | 4h 37m | +16° 30' | M | Hyades |
| Kaleva's Star, Kalevan tähti | Dharug | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Kaleva's Sword, Kalevanmiekkä, Kalevan Miekka | Finnish | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Kallisto | Latin | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Kalpeny | Hindu | Aqr | 21h 31m | -5° 34' | M | Beta (β) Aqr (Sadalsuud) |

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| Kalomatu's Family | Tami | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Kama Rube | Kiribati | Dra | 14h 04m | +64° 22' | N | Quadrilateral of stars in Draco |
| Kama te Irariki | Kiribati | N/K | | | | N/K |
| Kama te Kinaka | Kiribati | N/K | | | | N/K |
| Kamaiaki | Kiribati | Cru | 12h 26m | -63° 05' | S | Crux |
| Kamailehope | Hawaiian | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) |
| Kamailemua | Hawaiian | Cen | 14h 03m | -60° 22' | S | Beta (β) Cen (Hadar) |
| Kamaio Rariki | Kiribati | N/K | | | | N/K |
| Kameang, Kameaang | Kiribati | UMa | 11h 03m | +61° 45' | M | Ursa Major |
| Kamparl-Kamparl | Murruwarri | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Kamuy, Kamui | Ainu | CrB | 16h 10m | +26° 44' | M | HIP 79219 |
| Kan | Myanmar | Vir | 13h 25m | -11° 09' | M | Virgo |
| Kandaon | Boeotian | Ori | 5h 36m | -5° 23' | M | Orion |
| Kang | Kala Lagaw Ya | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Kangaroo | Western | Boo | 15h 00m | +33° 00' | M | 3.1° west of Delta (δ) Boo. Includes HIP 73657, 73586, & 73375. |
| Kangaroo, Muruai | Gundungurra | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Kangaroo, Grey Kangaroo, Bandaarr, Bundar | Kamilaroi | CrA | 19h 10m | -39° 20' | M | Corona Australis |
| Kangaroo, Grey Kangaroo, Bandaarr, Bundar | Euahlayi | CrA | 19h 10m | -39° 20' | M | Corona Australis |
| Kantoa | Kiribati | N/K | | | | N/K |
| Kanya, Canya | Vedic | Vir | 13h 25m | -11° 09' | M | Virgo |
| Kanya, Jiaruo | Chinese | Vir | 13h 25m | -11° 09' | M | Virgo |
| Kanyala | Kokatha | Cen | 14h 03m | -60° 22' | S | Beta (β) Cen (Hadar) |
| Kanyala | Ngalea | Cen | 14h 03m | -60° 22' | S | Beta (β) Cen (Hadar) |
| Kapteyn's Star | Dutch | Pic | 5h 11m | -45° 03' | M | VZ Pic (HIP 24186) |
| Kapuahi | Hawaiian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Kapuameta | Vanuatu | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Kapakau-o-Tafari | Tongan | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Kapuahi | Hawaiian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Kapuameta | Netwar | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |

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| Kappa | American | Dra | 12h 35m | +70° 00' | N | Corder 2375. Includes Kappa (κ) Dra |
| Kappa | American | Her Oph | 17h 00m | +9° 46' | M | Corder 3179. Includes Iota (ι) & Kappa (κ) Oph, HIP 83342A, 43 & 47 Her |
| Kara | Kiribati | N/K | | | | N/K |
| Karakat | Myanmar | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Karambal | Yolgnu | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Karambal | Bunjalung | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Karantika | Banjar | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Karantika | Meratus Dayak | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Karatgurk | Kulin Nations | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Karbana | Egyptian | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Karajema's Will, Karajema Tähed | Estonian | And | 1h 09m | +35° 37' | M | Andromeda |
| Karaka | Māori | Aps | 15h 35m | -80° 11' | S | HIP 76351A |
| Karduna | Kokatha | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Karduna | Ngalea | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Kareke uouan Nei Auti | Kiribati | N/K | | | | N/K |
| Karekea te Baraitoa | Kiribati | N/K | | | | N/K |
| Karma Goleb | Tibetan | Per | 3h 24m | +49° 51' | M | Perseus |
| Karma Mar | Tibetan | Sco | 16h 29m | -26° 25' | M | Includes Alpha (α) Sco (Antares) |
| Karma Mindrup, Karma Karchen | Tibetan | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Karma Rikchu, Karma Rikche | Tibetan | Cyg | 20h 22m | +40° 15' | M | Cygnus |
| Kārtavīrya, Kartavīrya | Vedic | Ori | 5h 47m | -9° 40' | M | Kappa (κ) Ori |
| Kārtikeya, Kartikeya | Vedic | Ori | 5h 25m | +6° 20' | M | Gamma (γ) Ori |
| Kasapa | Hindu | Cas | 0h 56m | +60° 43' | M | Cassiopeia |
| Kàške | Chakavian | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Katakora | Kiribati | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Kathaca | Sinhalese | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Kathryn's Wheel | Western | Ara | 16h 47m | -57° 26' | M | PGC 58985 |
| Kaua-mea | Hawaiian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Kaukupenga | Tongan | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Kaveh, Kāve | Iranian | Ser | 18h 55m | +4° 15' | M | HIP 92895 |

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| Kayeb's Pets | Palikur | Sco | 17h 33m | -37° 06' | M | Dust clouds in Milky Way near "tail" of Scorpius |
| Kealohalani-po-keao | Hawaiian | Cas | 0h 09m | +59° 09' | M | Beta (β) Cas (Caph) |
| Keawe | Hawaiian | Peg | 23h 04m | +15° 12' | M | Alpha (α) Peg (Markab) |
| Keen-Eyed One, Charops | Greek | Her | 16h 41m | +31° 36' | M | Hercules |
| Keenan's System | American | UMa | 13h 32m | +62° 41' | N | NGC 5216 & 5218 |
| Keeper of Goats, Custos Caprarum | German | Aur | 5h 16m | +45° 59' | M | Auriga |
| Keeper of Heaven, ħāris al-samā' | Arabic | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Keeper of the Goats, Custos Caprarum | German | Aur | 5h 16m | +45° 59' | M | Auriga |
| Keeper of the North, ħāris al-shamāl', Haris-el-sema, Huzme | Arabic | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Keeper of the Ostriches, Rai al Naa'im, Rā'i al Na'āim | Persian | Sgr | 18h 27m | -25° 25' | M | Lambda (λ) Sgr |
| Keeper of the Ostriches, Rā'i al Na'āim | Arabic | Sgr | 18h 27m | -25° 25' | M | Lambda (λ) Sgr |
| Keeper of the Ostriches, Pastor Struthionum | Latin | Sgr | 18h 27m | -25° 25' | M | Lambda (λ) Sgr |
| Keeper of the Oxen, Custos Boum | Latin | Boo | 14h 44m | +27° 04' | M | Boötes |
| Keeper of the Underworld, Janitor Lethaeus | Latin | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Keeper of the Wain, Plaustri Custos | Latin | Boo | 14h 44m | +27° 04' | M | Boötes |
| Keepers | French | UMa | 11h 03m | +61° 45' | N | Alpha (α) UMa (Dubhe) & Beta (β) UMa (Merak) |
| K'empapi | Quechua | N/K | | | | N/K |
| Kenmu, Konime, Axesbyth, Phêth, Satan, Chthisar, Khthisar, Renethis, Chenene, Chenem, Ananke, Chenen, Teraph, Old Man | Egyptian | Sgr | 18h 27m | -25° 25' | M | Sagittarius |

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| Kenmut, Knum, Saphthorael, Saphathoraél, Hellors, Chnouphos, Khnouphos, Charmine, Thiumis, Thumus, Hekate, Thuimis, Mercophta, Two Female Faces | Egyptian | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Kenós | Selk'nam | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Keoe | Hawaiian | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Képeci | Kaykavian | Tau | 4h 37m | +16° 30' | M | Hyades |
| Kepheus | Greek | Cep | 21h 18m | +62° 35' | N | Cepheus |
| Kepler's Supernova, Kepler's Nova | German | Oph | 17h 30m | -21° 29' | M | Supernova remnant SN 1604 |
| Ker-khept-sert, Xu, Ichthion, Anafa, Sosomo, Sosomno, Luxois, Cratero, Astiro, Phobos, Astiro, Vucula, Crowned Man | Egyptian | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Kermit the Tadpole | American | Oph | 18h 27m | +6° 34' | M | Open cluster NGC 6633 |
| Ketpholtsuman | Italian | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |
| Key | Greek | Aql | 19h 50m | +8° 52' | M | Aquila |
| Key | Hungarian | CMa | 7h 07m | -12° 52' | M | Sánta 72 |
| Keyhole Nebula | Western | Car | 10h 37m | -58° 38' | M | HII region NGC 3372 |
| Keystone | Western | Her | 17h 00m | +30° 55' | M | Epsilon (ε) Her, Zeta (ζ) Her, Eta (η) Her, & Pi (π) Her |
| Keystone | Western | Cet | 0h 23m | -23° 30' | M | HIP 1660, 1915, 1765, & 1957 |
| Khabasiranu | Seleucid | Eri For | 3h 02m | -23° 37' | M | Tau (τ) 1, 3, 4, 5 & 6 & Upsilon (υ) 2, 3 & 4 Eri, & Alpha (α) For |
| Khan//a | !Kung | Cru | 12h 31m | -57° 06' | M | Gamma (γ) Cru |
| Khanish | Seleucid | Cen | 14h 03m | -60° 48' | S | Beta (β) Cen (Hadar) |
| Khanuwy Fish, Khenwy | Egyptian | Sgr | 19h 23m | -44° 48' | M | Beta (β) 1 & 2 Sgr (Arkab), a & i Sgr, & HIP 97749 |
| Khem | Egyptian | Per | 3h 24m | +49° 51' | M | Perseus |
| Khent-heru, Xont-har, Phtheneoth, Phthenoth, Larvata, Sopphi, Flugmois, | Egyptian | Psc | 2h 20m | +2° 45' | M | Pisces |

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|---|----------|-----|---------|----------|---|---------------------------|
| Tepibui, Tepabiu, Dolos, Thopibui, Naked Man | | | | | | |
| Khent-kheru, Xont-har, Rhyax, Ruax, Bendonc, Chenlachori, Khenlakhori, Aulathamas, Senator, Asiccan, Aidoneus, Asiccan, Arueris, Young Child | Egyptian | Ari | 2h 07m | +23° 27' | M | Aries |
| Khentet-hert, Xont-har, Alath, Pieret, Phou, Psamiatois, Senta, Aepiten, Loimos, Arpien, Ophionius, Serpent Face | Egyptian | Lib | 15h 17m | -9° 22' | M | Libra |
| Khentet-khert, Spt-χne, Audameoth, Haziza, Name, Necbeuos, Sentacer, Asente, Nymphs, Sentacer, Arimanius | Egyptian | Sco | 16h 23m | -26° 34' | M | Scorpius |
| Kher-khept-Kenmut, Xar-Knum, Phobothel, Bobêl, Jarea, Chnoumos, Khnoumos, Zaloias, Craumonis, Abruicois, Hephaistos, Aphruimis, Typhon, Lion-Serpent | Egyptian | Leo | 10h 08m | +11° 58' | M | Leo |
| Khongjom Nubi | Meitei | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Khukhu, Tpa-Biu, Achoneoth, Agchoniôn, Simos, Chonoumous, Khonoumous, Crauxes, Tepis, Amasiero, Osiris, Tepisatras, Proteus, Crowned Man | Egyptian | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Kiblat, Qiblah | Banjar | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Kick the Can Cluster | Western | Com | 12h 10m | +18° 32' | M | Globular cluster NGC 4147 |
| Kid, The, al-Ġady | Bedouin | UMi | 2h 32m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| Kid, Haedus, Haedus II | Latin | Aur | 5h 06m | +41° 14' | M | Eta (η) Aru |
| Kid, oġlak, Uglack | Turkish | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Kid of the Sea, Aequoris Hircus | Latin | Cap | 20h 21m | -14° 46' | M | Capricornus |

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| Kidney, MUL.BIR | Babylonian | Pup | 6h 23m | -52° 41' | M | Puppis |
| Kidney, BIR, kalitu | Babylonian | Pup | 8h 03m | -40° 00' | M | Zeta (ζ) Pup |
| Kidney, mul bir | Chaldean | Pup | 6h 23m | -52° 41' | M | Puppis |
| Kidney, Kalitu | Akkadian | Pup | 6h 23m | -52° 41' | M | Puppis |
| Kidney Bean | Western | CVn | 15h 53m | +36° 48' | M | NGC 4774 |
| Kidron | German | Eri | 1h 37m | -57° 14' | M | Eridanus |
| Kids, Érifoi, Capra & Haedi, Goatlings, False Kids, Hoedi, Haedus, Capellae | Greek | Aur | 5h 01m | +43° 51' | M | Zeta (ζ) Aur, Eta (η) Aur, & Epsilon (ε) Aur |
| Kids, Al 'Ināz, Al Inaz | Persian | Aur | 5h 01m | +43° 51' | M | Zeta (ζ) Aur, Eta (η) Aur, & Epsilon (ε) Aur |
| Kids, Capra, Caper, Hircus | Latin | Aur | 5h 01m | +43° 51' | M | Zeta (ζ) Aur, Eta (η) Aur, & Epsilon (ε) Aur |
| Kids, Hoedi | Lithuanian | Aur | 5h 01m | +43° 51' | M | Zeta (ζ) Aur, Eta (η) Aur, & Epsilon (ε) Aur |
| Kikianalia | Hawaiian | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Kill, Liu | Chinese (Tang Dynasty) | Hya | 9h 51m | -14° 50' | M | Lambda (λ), Mu (μ), & Upsilon (υ) 1, Phi (φ), Kappa (κ) Hya & HIP 48615 |
| Killing, Sha | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 12h 54m | +55° 57' | M | Epsilon (ε) UMa |
| Kimah, Kīmāh, Kim'oh | Hebrew | Tau | 3h 47m | +24° 06' | M | Pleiades? See handbook |
| Kimono Sleeve Stars, Sode Boshi | Japanese | Ori | 5h 36m | -1° 12' | M | Orion |
| Kindness, Shan | Chinese (3 Kingdoms – Ming Dynasty) | Sgr | 18h 55m | -26° 17' | M | Sigma (σ) Sgr |
| King, MUL.LUGAL, LUGAL, Sharru, LUL.LA | Babylonian | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| King, mul lugal | Chaldean | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| King, Sarru, sa-ar-ri | Akkadian | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| King, Sarru, lugal | Persian | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| King, mullul-la | Sumerian | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |

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| King | Seleucid | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| King David's Chariot | Irish | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| King, Ka Mō'i | Hawaiian | Cep | 21h 18m | +62° 35' | M | Cepheus |
| King Arthur | Brythonic | Ori | 5h 36m | -1° 12' | M | Orion |
| King Arthur | Brythonic | Boo | 14h 15m | +19° 10' | M | Boötes |
| King Cobra | Western | Cnc | 8h 51m | +11° 48' | M | Open cluster M 67 |
| King David's Harp | Welsh | Lyr | 18h 36m | +38° 47' | M | Lyra |
| King Fish, Urua | Kiribati | N/K | | | | N/K |
| King Hamlet's Ghost | Western | Leo | 11h 20m | +13° 35' | M | NGC 3628 |
| King of Babylon | German | Cep | 21h 18m | +62° 34' | N | Cepheus |
| King of the Stars | Micronesian (Marshall Is) | Tau | 3h 47m | +24° 06' | M | Pleiades |
| King Trishanku | Vedic | Cru | 12h 26m | -63° 05' | S | Crux |
| King Vulture | Shipibo | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair), Beta (β) Aql (Alshain) & Gamma (γ) Aql |
| King Yama, Yánluó wáng | Chinese | Gem | 7h 34m | +31° 53' | M | Gemini |
| Kingdoms | Belarussian | Gem | 7h 45m | +28° 01' | M | Gemini |
| Kingfisher, Tavara | Palikur | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair), Beta (β) Aql (Alshain) & Gamma (γ) Aql |
| Kingfisher, Tí'otala | Samoan | Del | 20h 39' | +15° 54' | M | Delphinus |
| Kingly, Malikiyy | Arabic | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Kingly, Rex | Latin | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Kingly, Rex | German | UMi | 2h 30m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Kings, Wang | Korean | Tau | 4h 20m | +27° 21' | M | 103, 98, Chi (χ), Psi (ψ), & 41 Tau, & HIP 17954A |
| King's Belt, Cingătoarea Regelui | Romanian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Kings from the East, Craii de la Răsărit | Romanian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| King's Horse | German | Equ | 21h 15m | +5° 14' | M | Equuleus |
| Kings of Ammon, Ταμετοῦρο Αμοῦν, Tametoúro Amoún, Regum Ammonis | German | Ari | 2h 07m | +23° 27' | M | Aries |
| Kip-pat | Babylonian | CrB | 15h 34m | +26° 42' | M | Alpha (α) CrB (Alphecca) |

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|---------------------------------|------------|-----|---------|----------|---|---|
| Kip-pat | Sumerian | CrB | 15h 34m | +26° 42' | M | Alpha (α) CrB (Alphecca) |
| Kipparti, mulGAM-ti | Babylonian | CrB | 15h 34m | +26° 42' | M | Alpha (α) CrB (Alphecca) |
| Kiss Me Star, Ntshune | Tswana | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| Kiss Nebula | Western | Pup | 7h 41m | -18° 12' | M | Planetary nebula NGC 2440 |
| Kissin | Latin | Com | 12h 31m | +24° 33' | M | 21 Com |
| Kissing Crescents Nebula | Western | Ori | 5h 42m | +9° 05' | M | Planetary nebula NGC 2022 |
| Kitchen of Sky, Haneul-ui Bueok | Korean | Dra | 19h 12m | +67° 39' | N | Delta (δ), Eta (η), Rho (ρ), Epsilon (ε), & Sigma (σ) Dra. |
| Kite | American | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Kite, Milvius | German | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Kite, Mini Kite | Western | Del | 20h 40m | +15° 00' | M | Alpha (α) Del (Sualocin), Beta (β) Del (Rotanev), Gamma (γ), & Delta (δ) Del |
| Kite, Queen's Kite | Western | Cas | 1h 38m | +58° 30' | M | Chi (χ) Cas, HIP 7251, 7617, 7963, & 7812 |
| Kite | Western | Cyg | 20h 03m | +44° 09' | M | Open cluster NGC 6866 |
| Kite | American | Aur | 4h 51m | +43° 40' | M | Open cluster NGC 1664 |
| Kite, Paper Kite | Western | Vir | 12h 52m | +11° 13' | M | NGC 4762 |
| Kite | American | Cyg | 20h 35m | +46° 50' | M | Berkeley 90 |
| Kite, Chinese Kite | American | Her | 17h 58m | +45° 50' | M | Includes HIP 88030, 87877, 87691, 87694, 87840, 88122, 88239, 88006, & 88089 |
| Kite | Scottish | Tuc | 22h 19m | -57° 08' | M | Dunlop 319 |
| Kite | Canadian | Cet | 2h 07m | -0° 37' | M | Ennis 8. 60, 61, 63 & 66 Ceti & HIP 9827, 9911, & 10382 |
| Kite | Canadian | CMa | 6h 25m | -25° 59' | M | Ennis 15. Includes HIP 30711, 30461, 30436, 30390, 30288, 30263, 30203, & 30066 |
| Kite | Canadian | Psc | 00h 21m | -2° 54' | M | Ennis 24. Kite HIP 1900A, 1648, 1691 & 1873. |
| Kite | Canadian | Cet | 02h 36 | -20° 7 | M | Ennis 60. Includes HIP 12313, 12170, 11907, & 12399A |
| Kite | German | Sge | 19h 58m | +20° 57' | M | Hay-Merting 2 |
| Kite, Kemble's Kite | Canadian | Cas | 3h 27m | +71° 50' | N | Kemble 3. Includes HIP 16319, 16048, |

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| | | | | | | & 16420 |
| Kite | Hungarian | Cyg | 21h 32m | +53° 46' | M | Kernya 8 |
| Kite | Hungarian | Mon | 6h 58m | -5° 47' | M | Kernya 46 |
| Kite | American | Sct | 18h 51m | -5° 43m | M | Leiter 15. Group of 13 th mag stars |
| Kite | Hungarian | Cap | 21h 41m | -11° 43' | M | Sánta 137. 9 – 12 mag stars |
| Kite | Hungarian | Gem | 7h 50m | -22° 04' | M | Sánta 140 |
| Kite | South African | Car | 7h 53m | -62° 20' | S | Streicher 7 |
| Kite of Kawelo, Ka Lupe O Kawelo, | Hawaiian | Peg And | 23h 33m | +22° 29' | M | Great Square of Pegasus |
| Kite Stars, Bintang Layang Petek | Temuan | Cru | 12h 27m | -63° 05' | S | Crux |
| Kite Stars | Banjar | Cru | 12h 26m | -63° 05' | S | Crux |
| Kite Stars | Bugis | Cru | 12h 26m | -63° 05' | S | Crux |
| Kitten | Arabic | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Kitten | Arabic | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Kittens | Norwegian | Aur | 5h 01m | +43° 51' | M | Zeta (ζ) Aur, Eta (η) Aur, & Epsilon (ε) Aur |
| Kleeia, Cleeia | Greek | Tau | 4h 25m | +17° 55' | M | Delta (δ) 3 Tau |
| Klemola's Star | American | Leo | 10h 38m | +10° 03' | M | DN Leonis (HIP 52123) |
| Klingon Battlecruiser | Canadian | Lac | 22h 05m | +46° 28' | M | Open cluster NGC 7209 |
| Klingon Battlecruiser | Western | Ori | 4h 49m | +10° 58' | M | Open cluster NGC 1662 |
| Knee, One who kneels on both knees, Knee, ar-Rukbah, Al Rukbah Al Rukbah al Dajājah, Ruchbah, Ruchbar, Rucba, Rucbar, ar-Rukbah | Arabic | Cas | 1h 25m | +60° 14' | M | Delta (δ) Cas |
| Knee, Ruchba, Rucba | Arabic | Cyg | 20h 30m | +48° 56' | M | Omega (ω) 1 Cyg |
| Knee of the Archer, Rukbat, Rukbat ur-Rāmī, Rucba, Rucbah, Rukbah, Rucbar, Ruchbar ur Ranich | Arabic | Sgr | 19h 23m | -40° 36' | M | Alpha (α) Sgr (Rukbat) |
| Kneeler, Engonasin, Engonasi, Engonasis, Engounasi, Engonast, Oklazon, Genuflexus, | Greek | Boo Her | 16h 41m | +31° 36' | M | Her + some stars from Boo |

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| Genunixus, Geniculatus, Ingeniculatus, Ingeniclus, Ingeniculus, Ingenicla Imago, Ignota Facies, Incurvatus in Genu, Procidens, Prociduus, Procumbens in Genua, Incumbens in Genibus, Qui in genibus est, Gnýx eripón, Éidolon ápefthos, Imago laboranti similis, Alcheti hale resembleth | | | | | | |
| Kneeler, Bersanu Nicbeste, Berzanū nisheste, Elgeziale rulxbachei, Alcheti hale rechabatih, Elzegeziale, Elhathi, Alchete, Alcheti, Algethi, Algiethi incurvati super genu ipsius | Persian | Boo Her | 16h 41m | +31° 36' | M | Her + some stars from Boo |
| Kneeler, Gonasi | Egyptian | Boo Her | 16h 41m | +31° 36' | M | Her + some stars from Boo |
| Kneeler's Left Shoulder, Menkib al Jaathi al Aisir | Arabic | Her | 17h 15m | +24° 50' | M | Delta (δ) Her |
| Kneeling Man, Alrajul Alraakie | Arabic | Her | 16h 41m | +31° 36' | M | Hercules |
| Kneeling Terrace | Peruvian | Ari | 2h 07m | +23° 27' | M | Aries |
| Knife | Egyptian | Leo | 10h 08m | +11° 57' | M | Sickle of Leo |
| Knife, mdnit, Mendenit | Egyptian | Del | 20h 37m | +14° 35' | M | Delphinus |
| Knife | Canadian | Sgr | 20h 10m | -43° 45' | M | Ennis 9/Simonic 41. Includes HIP 99448, 99426, 99465, 99364, & 99305 |
| Knife Edge | Western | Dra | 15h 15m | +56° 19' | M | NGC 5906 |
| Knight with a Drawn Sword, Eques cum districto gladio | German | Her | 16h 41m | +31° 36' | M | Hercules |
| Knights | Arabic | Cyg | 20h 41m | +45° 16' | M | Zeta (ζ) Cyg, Epsilon (ε) Cyg, Gamma (γ) Cyg, Delta (δ) Cyg, Kappa (κ) Cyg & Alpha (α) Cyg (Deneb) |

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| Knight's Badge | English | Per | 4h 09m | +49° 30' | M | Open cluster NGC 1513 |
| Knitting Needle | Western | LMi | 10h 52m | +36° 36' | M | NGC 3432 |
| Knock at the Door | iNquonqoli | N/K | | | | N/K |
| Knot, Desmos, Sundesmos | Greek | Psc | 2h 02m | +2° 45' | M | Alpha (α) Psc (Alrescha) |
| Knot, Nodus, Nodus Coelestis | Latin | Psc | 2h 02m | +2° 45' | M | Alpha (α) Psc (Alrescha) |
| Knot, al-'Uqdah | Arabic | Hya | 9h 39m | -1° 08' | M | Iota (ι), Tau (τ) 1 & 2, & 33 Hya |
| Knot, The, Okda, al-'Uqdah | Arabic | Psc | 2h 02m | +2° 45' | M | Alpha (α) Psc (Alrescha) |
| Knot, Ukdah | Arabic | Hya | 9h 39m | -1° 08' | M | Iota (ι) Hya |
| Knot, 'Uqd al Ĥaitain, Kaitain | Arabic | Psc | 2h 02m | +2° 45' | M | Alpha (α) Psc (Alrescha) |
| Knot, Nodus | Latin | Dra | 17h 08m | +65° 42' | M | Zeta (ζ) & Delta (δ) Dra |
| Knots | Arabic | Del | 20h 39m | +15° 54' | M | Alpha (α) Del (Sualocin), Beta (β) Del (Rotanev), Delta (δ) Del, & Gamma (γ) Del |
| Ko Bird, Ix Ko-ti-tzab | Mayan | Tau | 3h 47m | +24° 06' | M | N/K star in the Pleiades |
| Kogamasigo | Tswana | N/K | | | | N/K |
| //kohai Stars | /Xam | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair), Beta (β) Aql (Alshain) & Gamma (γ) Aql (Tarazed) |
| Kohamasiu | Lobedu | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Kohi, Te Kohi | Māori | Car | 6h 23m | -52° 41' | M | Possibly stars of Car |
| Koi Fish | Western | Com | 12h 35m | +27° 57' | M | NGC 4559 |
| Koiki | Australian | Cru | 12h 12m | -62° 57' | S | SSSC 803504 |
| Koirught | Turkish | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Kokirikiri | Māori | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Kokotea | Māori | Dor Tuc | 5h 23m | -69° 45' | S | One of the Magellanic Clouds |
| Kokouri | Māori | Dor Tuc | 5h 23m | -69° 45' | S | One of the Magellanic Clouds |
| Kollü Pal | Mapuche | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Komomari | Kurna | N/K | | | | N/K |
| Komondor | Hungarian | CVn | 13h 57m | +43° 29' | M | HAT-P-12 |
| Kon | Myanmar | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Kookaburra | Wiradjuri | CrA | 19h 10m | -39° 20' | S | Corona Australis |
| Koraiapom | Nahwal | Ori | 5h 14m | -8° 11' | M | Beta (β) Ori (Rigel) |

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| Koraiapom | Netwar | Ori | 5h 14m | -8° 11' | M | Beta (β) Ori (Rigel) |
| Kosjenka | Croatian | Col | 6h 17m | -38° 19' | M | WASP 63 |
| Kosthagara | Vedic | Leo | 10h 08m | +11° 57' | M | N/K stars in Leo |
| Kotógoik | Toba | N/K | | | | N/K |
| Krampáč | Kaykavian | Crv | 12h 29m | -16° 30' | M | Corvus |
| Kratu, Jamadagni | Vedic | UMa | 11h 03m | +61° 45' | N | Alpha (α) UMa (Dubhe) |
| Kraz | Czech | Crv | 12h 34m | -23° 23' | M | Beta (β) Crv |
| Krzeminski's Star | Polish | Cen | 11h 21m | -60° 37' | S | In Cen X-3 |
| Kriya | Hindu | Ari | 2h 07m | +23° 27' | M | Aries |
| Ksora | Arabic | Cas | 1h 25m | +60° 14' | M | Delta (δ) Cas |
| Ku of the Misty Heavens, Kukalani'ehu | Hawaiian | Ari | 2h 07m | +23° 27' | M | Aries |
| Ku That Resounds Within, Kukaniloko | Hawaiian | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| Kua, Kakkab Kua | Babylonian | Leo | 11h 14m | +20° 31' | M | Delta (δ) Leo |
| Kugha | Turkish | Gem | 7h 45m | +28° 01' | M | Gemini |
| Kulira | Hindu | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Kuma | N/K | Dra | 17h 32m | +55° 10' | M | Nu (ν) 2 Dra |
| Kumete | Kiribati | Del | 20h 39' | +15° 54' | M | Quadrilateral of stars in Delphinus |
| Kummim Bieetch | Mara | Sco | 17h 33m | -37° 06' | M | Lambda (λ) & Upsilon (υ) Sco |
| Kummim Bieetch | Moporrr | Sco | 17h 33m | -37° 06' | M | Lambda (λ) & Upsilon (υ) Sco |
| Kunar | Mabuiag | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Kunei n Auti | Kiribati | Tau | 4h 35m | +16° 30' | M | 3 small stars in Taurus |
| Kunkun Tuuromballank | Marra | Cru | 12h 50m | -62° 30' | S | Coal Sack Nebula |
| Kunkun Tuuromballank | Moporrr | Cru | 12h 50m | -62° 30' | S | Coal Sack Nebula |
| Kunnawarra | Kulin Nations | Aql | 19h 06m | -4° 53' | M | Lambda (λ) Aql |
| Kurtz's Light Variable Star | Western | Oct | 20h 03m | -78° 50' | S | HIP 98757 |
| Kurumul | Dharawal | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Kusuvwi Eggutye, Kusuvwi the Older Brother | Palikur | Tau | 3h 47m | +24° 06' | M | Stars near the Pleiades |
| Kusuvwi Isamwitye, Kusuvwi the Younger Brother | Palikur | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Kutner's Cloud | Western | Tau | 4h 31m | +24° 21' | M | Dark nebula Barnard 18 |
| Kuurokeheear | Marra | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Kuurokeheear | Moporr | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Kuurn Kuuronn | Marra | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Kuurn Kuuronn | Moporr | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Kuwano's Object | Japanese | Vul | 20h 21m | +21° 34' | M | PU Vul |
| Kuwano's Object | Japanese | Aql | 19h 57m | -11° 14' | M | V1407 Aql |
| Kuwano's Star | Japanese | Vul | 20h 21m | +21° 34' | M | PU Vul |
| Kuwano's Star | Japanese | Sgr | 18h 38m | -23° 22' | M | V4021 Sgr |
| Kuwi, Kuwi ⁻ | Omani | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| K'uzaghalen | Dena'ina | UMa | 13h 47m | +49° 19' | M | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Kuzi | Turkish | Ari | 2h 07m | +23° 27' | M | Aries |
| Kwányip | Selk'nam | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Kwányip | Selk'nam | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Kwányip's Wives | Selk'nam | Sco | 16h 21m | -25° 35' | M | Sigma (σ) & Tau (τ) Sco |
| Kwányip's Wives | Selk'nam | Ori | 5h 25m | +6° 21' | M | Gamma (γ) & Delta (δ) Ori |
| Kwankiao | Netwar | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Kwota Tepas | Nahwal | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Kxoma | !Kung | Cru | 12h 26m | -63° 05' | S | Alpha (α) Cru (Acrux) |
| L | American | Lup | 16h 04m | -37° 38' | M | Corder 2970 |
| L | American | Cet | 00h 15m | -18° 32' | M | Corder 51. Includes HIP 1160 |
| L | American | Psc | 1h 6m | +8° 36' | M | Corder 181. Includes HIP 5216, 5231, 5209, & 5103 |
| L | American | Cet | 1h 25m | -6° 54' | M | Corder 225. Includes HIP 6606 & 6564A |
| L | American | Cas | 01h 35m | +68° 40' | N | Corder 249. Includes HIP 7339, 7318, & 7166 |
| L | American | Scl | 1h 46m | -26° 12' | M | Corder 282. Includes HIP 8206 & 8187 |
| L | American | And | 01h 51m | +46° 18' | M | Corder 289. Includes HIP 8684 |
| L | American | Cas | 2h 55m | +73° 20' | N | Corder 448. Includes HIP 13853, 13677A, 13428, & 13621 |

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| L | American | Per | 2h 55m | +48° 17' | M | Corder 449. Includes HIP 13521, 13550, 13592, 13625, & 13640 |
| L | American | Tau | 3h 39m | +2° 55' | M | Corder 564. Includes HIP 17018 |
| L | American | Cep | 3h 52m | +81° 35' | N | Corder 598. Includes HIP 18209 |
| L | American | Cam | 5h 38m | +57° 08' | M | Corder 894. |
| L | American | Aur | 5h 46m | +21° 30' | M | Corder 916. Includes HIP 27214, 27205A, & HIP 27120 |
| L | American | Dor | 6h 00m | -62° 55' | S | Corder 989. Includes HIP 28400 & 28465 |
| L | American | Cam | 6h 5m | +74° 00' | N | Corder 1000. Includes HIP 28842A |
| L | American | Lyn | 6h 27m | +58° 35' | M | Corder 1095. Includes HIP 30661, 30578, & 30605, & 5 Lyn |
| L | American | Col | 6h 36m | -43° 2' | M | Corder 1140. |
| L | American | Pup | 7h 43m | -38° 52' | M | Corder 1408. Includes HIP 37616 & 37594 |
| L | American | Lyn | 8h 20m | +51° 20' | M | Corder 1571. Includes HIP 40867 & 40829 |
| L | American | Cnc | 8h 37m | +26° 1' | M | Corder 1650. Includes HIP 42326, 42356, & 42243 |
| L | American | Pyx | 8h 44m | -21° 47' | M | Corder 1680. Includes HIP 42894 |
| L | American | Car | 8h 49m | -47° 48' | M | Corder 1703. Includes HIP 43292 & 43298 |
| L | American | UMa | 9h 33m | +66° 55' | N | Corder 1859. Includes 46692, 46748, & 46964A |
| L | American | Lyn | 9h 39m | +42° 57' | M | Corder 1882. Includes HIP 47380. |
| L | American | Leo | 10h 23m | +25° 08' | M | Corder 2005 |
| L | American | Cha | 9h 31m | -44° 00' | M | Corder 2036 |
| L | American | Ant | 10h 44m | -36° 54' | M | Corder 2066. Includes HIP 53550 |
| L | American | UMa | 10h 53m | +69° 55' | M | Corder 2087. Includes HIP 52984, 53128, & 53257 |
| L | American | Hya | 11h 08m | -30° 03' | M | Corder 2127. Includes HIP 54570, 54468, 54430, 54400, & 54332 |
| L | American | Cen | 12h 11m | -45° 4' | M | Corder 2305. |

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| L | American | Cen | 12h 19m | -39° 28' | M | Corder 2329. Includes HIP 60113, 60026, & 60003 |
| L | American | Vir | 13h 9m | -9° 57' | M | Corder 2452. Includes 49 & 50 Vir |
| L | American | Hya | 13h 14m | -28° 02' | M | Corder 2464 |
| L | American | Cen | 13h 28m | -35° 47' | M | Corder 2504. Includes HIP 65808, 65738, & 65601 |
| L | American | Vir | 13h 32m | -2° 25' | M | Corder 2508. Includes HIP 65943, 65982A & 66097 |
| L | American | Cen | 13h 40m | -44° 20' | M | Corder 2528. Includes HIP 66917, 66733, 66722, 66566, & 66427 |
| L | American | UMa | 13h 54m | +78° 44' | N | Corder 2561. Includes HIP 67512, 67925, 68029, & 67959A |
| L | American | Boo | 14h 26m | +25° 57' | M | Corder 2648. Includes HIP 70310, 70401, 70548, 70605, & 70800 |
| L | American | Boo | 14h 27m | +19° 18' | M | Corder 2651. Includes HIP 70591, 70579 & 22 Boo |
| L | American | Nor | 15h 39m | -54° 28' | M | Corder 2895. Includes HIP 76549 & 76497A |
| L | American | Ser | 15h 50m | -3° 30' | M | Corder 2925. Includes d & Mu (μ) Ser |
| L | American | Dra | 15h 51m | +65° 25' | N | Corder 2928 |
| L | American | Lib | 15h 57m | -14° 32' | M | Corder 2952. Includes 48 Lib |
| L | American | Ser | 16h 00m | +14° 16' | M | Corder 2958. |
| L | American | Sco | 16h 20m | -39° 30' | M | Corder 3033. Includes HIP 80146A, 80066, 80010, & 80035 |
| L | American | TrA | 16h 35m | -64° 35' | S | Corder 3080 |
| L | American | Sco | 16h 41m | -37° 20' | M | Corder 3099. Includes HIP 81523, 81803A, 81819, & 81904 |
| L | American | TrA | 16h 52m | -67° 40' | S | Corder 3144. Includes HIP 82764, 82566, 82505, & 82654A |
| L | American | Dra | 17h 13m | +63° 06' | N | Corder 3216. Includes HIP 84183, 84130, 84171, & 94342 |
| L | American | Oph | 17h 13m | -23° 12' | M | Corder 3219. |
| L | American | Oph | 17h 13m | -26° 05' | M | Corder 3220 |

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| L | American | Oph | 17h 14m | -15° 38' | M | Corder 3222. Includes HIP 84269 |
| L | American | Oct | 17h 20m | -87° 45' | S | Corder 3252. Includes HIP 84461 |
| L | American | Ara | 17h 27m | -63° 06' | S | Corder 3276. Includes HIP 85147, 85363, 85480, & 85448 |
| L | American | Oph | 17h 34m | -24° 02' | M | Corder 3304. Includes HIP 85920 & 85899 |
| L | American | Ara | 17h 42m | -50° 40' | M | Corder 3344. Includes HIP 86628, 86674, 86598, & 86589 |
| L | American | Aps | 17h 45m | -73° 06' | S | Corder 3355. Includes HIP 86783 |
| L | American | Dra | 17h 51m | +63° 03' | N | Corder 3378. Includes HIP 87572 |
| L | American | Sco | 17h 52m | -38° 50' | M | Corder 3388. Includes HIP 87505 |
| L | American | Sgr | 18h 07m | -36° 12' | M | Corder 3465. |
| L | American | Lyr | 18h 33m | +46° 03' | M | Corder 3595. Includes HIP 90999, 90908, 90831, & 90886 |
| L | American | Dra | 18h 42m | +55° 30' | M | Corder 3623. Includes HIP 91784, HIP 91735, & 46 Dra |
| L | American | Sgr | 18h 59m | -19 20' | M | Corder 3725. Includes HIP 93336, 93077, & 93224 |
| L | American | Pav | 19h 09m | -61° 42' | S | Corder 3772. Includes HIP 94060 |
| L | American | Aql | 19h 19m | +11° 57' | M | Corder 3825. Includes 28 & Omega (ω) 1 & 2 Aquilae, & HIP 94999 |
| L | American | Sge | 19h 21m | +19° 01' | M | Corder 3761. Includes HIP 95060, 95078, & 95116A |
| L | American | Oct | 19h 25m | -81° 30' | S | Corder 3851. Includes HIP 95335 & 95344 |
| L | American | Pav | 19h 53m | -68° 10' | S | Corder 3985. Includes HIP 97975 & 97939 |
| L | American | Sgr | 20h 10m | -29° 42' | M | Corder 4066. Includes HIP 99350A |
| L | American | Cyg | 20h 15m | +47° 37' | M | Corder 4093. Includes Omicron (\omicron) Cyg, HIP 99781 & 99785 |
| L | American | Cyg | 20h 18m | +33° 16' | M | Corder 4107. Includes HIP 100058A & 100127A |
| L | American | Pav | 20h 32m | -73° 00' | S | Corder 4179. Includes HIP 101322 & 101286 |

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| L | American | Cyg | 20h 54m | +40° 50' | M | Corder 4267. Includes HIP 103126, 103163 & 103189 |
| L | American | Cyg | 21h 23m | +75° 30' | N | Corder 4401. Includes HIP 105596 & 105586 |
| L | American | Cep | 21h 54m | +65° 40' | N | Corder 4527. Includes HIP 108047 |
| L | American | Peg | 22h 06m | +34° 30' | M | Corder 4578. Includes HIP 109182. |
| L | American | Gru | 22h 52m | -39° 14' | M | Corder 4772. Includes HIP 113034, 112938, 112832, & 112922 |
| L | American | Peg | 22h 54m | +19° 43' | M | Corder 4776. Includes HIP 113086 & 113173 |
| L | American | Gru | 23h 12m | -45 47' | M | Corder 4843. |
| L | American | Gru | 23h 26m | -52° 24' | M | Corder 4893. Includes Omicron (o) Gru |
| L | American | Peg | 23h 33m | +24° 20' | M | Corder 4917. Includes HIP 115465, 116383, 116265, 116117, & 116187 |
| L | American | Cep | 23h 35m | +67° 44' | N | Corder 4929. Includes HIP 116503 & 116308 |
| L | American | Aqr | 23h 37m | -13° 20' | M | Corder 4933. Includes HIP 116566, 116537, 116446 & 116591 |
| L | American | Tuc | 23h 53m | -59° 00' | M | Corder 4985. Includes HIP 117716, 117760, 117794, 117688, & 117600 |
| L | Hungarian | Pup | 8h 25m | -32° 25' | M | Cseh 12 |
| L | French | Cen | 11h 12m | -56° 58' | M | Lacaille II:11. Includes HIP 54830 & 54790 |
| L, Carl's L | Dutch | Sco | 17h 52m | -30° 38' | M | One end is the Tom Thumb Cluster |
| Labrys | American | Ori | 5h 36m | -1° 12' | M | Orion |
| Lacerta , Lézard, Lucertola, Eideschse, Eidexe | IAU | Lac | 22h 31m | +50° 16' | M | Lacerta |
| Lacework Nebula | Western | Cyg | 20h 45m | +30° 42' | M | Planetary nebula NGC 6960 |
| Lachishinaxanaxat | Mocoví | Cru | 12h 26m | -63° 05' | M | Crux |
| Laconian Dogs, Canes Laconicae | German | UMa | 11h 03m | +61° 45' | N | Big Dipper + Little Dipper |
| Laconian Key | Greek | Cas | 0h 40m | +56° 32' | M | Cassiopeia |
| Ladder, Eskalera | Ikoots | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |

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| Ladder, Bridge, Crossbeam, Chakana | Quechua | Cru | 12h 26m | -63° 06' | S | Crux |
| Ladder, Bridge, Crossbeam, Chakana | Quechua (Misminay) | Ori | 5h 36m | -1° 12' | M | Belt of Orion + Theta (θ) & Eta (η) Ori |
| Ladder, Bridge, Crossbeam, Chaccana | Quechua | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Ladder, Bridge, Crossbeam, Chakanuay | Quechua (Sonqo) | CMa | 7h 08m | -26° 23' | M | Delta (δ), Epsilon (ε), & Eta (η) CMa |
| Ladle, Kai Ni Moi | Kiribati | Del | 20h 33m | +11° 18' | M | Epsilon (ε) Del |
| Ladle, Samtis | Lithuanian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Ladle, Koushyk | Belarussian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Ladle, Tabo | Filipino | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Ladle, Small Ladle, kleine Kelle | German | Psc | 23h 40m | +7° 57' | M | AI J2340 6+0756. Includes HIP 116816 |
| Ladle | American | Sex | 10h 13m | -7° 58' | M | Corder 1974. Includes 21 Sex. |
| Ladle | American | Sgr | 18h 20m | -32° 20' | M | Corder 3530 |
| Ladon | Greek | Dra | 14h 04m | +64° 22' | N | Draco |
| Lady in the Chair, Lady Has Chair, Who Has Chair, Sayidat Ladayha Kursiun, Al Dhāt al Kursiyy, Dath Elkarti, Dhath Alcursi, Dhath Aleursi, Lady of the Throne | Arabic | Cas | 0h 56m | +60° 43' | N | Cassiopeia |
| Lady Liberty | American | Cyg | 20h 56m | +45° 28' | M | NGC 6996 |
| Lady of the Flame, Domina Flammae | Latin | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Lady of the Flame, Baalath Halab | Hebrew | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Lady's Footstool | English | Cas | 0h 43m | +61° 46' | M | Open cluster NGC 225 |
| Lady's Wain | Old Icelandic | UMi | 2h 31m | +89° 16' | N | Little Dipper |
| Lagoon Nebula | Western | Sgr | 18h 04m | -24° 21' | M | M 8 |
| Láheci | Kaykavian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Lalande 21185 | French | UMa | 11h 03m | +35° 56' | M | HIP 54035 |
| Lamb | Arabic | Ari | 2h 07m | +23° 27' | M | Aries + stars of Per & Tri |

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| | | Per Tri | | | | |
| Lamb, Lamb of the World, T'leh, Taleh | Hebrew | Ari | 2h 07m | +23° 27' | M | Aries |
| Lambda | Greek | Tau | 4h 35m | +16° 30' | M | Hyades |
| Lambda | American | Oph | 17h 46m | +5° 43' | M | IC 4665/Cr349/Mel 179 |
| Lambda | American | Cas | 2h 11m | +60° 02' | N | Corder 338. Includes HIP 10141 |
| Lambda | American | Gem | 6h 30m | +17° 58' | M | Corder 1110 |
| Lambda | American | Ant | 10h 37m | -31° 38' | M | Corder 2047. Includes HIP 51977 & 51924 |
| Lambda | American | Her | 17h 07m | +17° 52' | M | Corder 3205. Includes HIP 83771 & 83705 |
| Lambda | American | Her | 18h 02m | +23° 00' | M | Corder 3427. Includes 97 Her |
| Lambda-Lambda, Lambda (λ) Ori Cluster, Orion Cluster | Western | Ori | 5h 35m | +9° 56' | M | Cr 69 (Lambda (λ) Ori (Meissa), & Phi (φ) 1 & 2 Ori) |
| Lambs, Agni | Latin | Aur | 5h 01m | +43° 51' | M | Zeta (ζ) Aur, Eta (η) Aur, & Epsilon (ε) Aur |
| Lame, Chirema | Shona | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Lamma, Lady of Life, | Seleucid | Lyr | 18h 26m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| Lamont's Star | Western | And | 0h 42m | +41° 16' | M | Inside M 31 |
| Lamp | Euphratian | Lib | 14h 50m | -16° 02' | M | Libra |
| Lamp Holder | Western | Lac | 22h 31m | +35° 43' | M | Includes HIP 111627, 111567, 111307, 111041, & 111032 |
| Lamp of the North | Scottish | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Lamp Stand, Stones Supporting Lamp, Pituaq | Inuit | Cas | 0h 56m | +60° 43' | N | Alpha (α) Cas (Shedar), Beta (β) Cas (Caph) & Gamma (γ) Cas |
| Lamplightus | American | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Lamssatu, Lama, Lamma, Lamassu. | Babylonian | Lyr | 18h 26m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| Lance of Christ Crucified, Nails & Lance that Wounded our Saviour, Lance & Nails | German | Sge | 19h 40m | +18° 00' | M | Sagitta |
| Land Crab, Manai, Nei te | Kiribati | Cnc | 8h 44m | +18° 09' | M | Cancer |

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| M'anai | | | | | | |
| Land of Windows | Chumash | Cas | 0h 56m | +60° 43' | N | W of Cas |
| Land Tortoise, Geriguigui | Bororo | Crv | 12h 10m | -22° 37' | M | Corvus |
| Land Tortoise, Wayam | Palikur | Car Vel | 8h 44m | -54° 42' | M | Omicron (o) Vel, Delta (δ) Vel, Kappa (κ) Vel & Epsilon (ε) Car |
| Landing Eagle | Arabic | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega), Zeta (ζ) 1 Lyr, & Epsilon (ε) 2 Lyr |
| Landing Eagle Claws | Arabic | Lyr | 18h 19m | +36° 03' | M | Kappa (κ) & Mu (μ) Lyr |
| Landlord | Estonian | Ori | 5h 36m | -1° 12' | M | Orion |
| Laocoön | Greek | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Lap Dog, Catellus | Latin | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Lapilalaxachi | Mocoví | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Larder | Palawa | Cru | 12h 50m | -62° 30' | S | Coal Sack Nebula |
| Large Candle | Tzotzil (Chamula) | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Large Cart, Suur Vanker | Estonian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Large Cart, Vialiki Voz | Belarussian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Large Cloud, le Grande Nuage | French | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Large Cluster, Vélka Kola | Kaykavian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Large Cross, Hatun Cruz, Northern Cross | Quechua | CMa CMi Ori | 6h 45m | -16° 43' | M | Alpha (α) Ori (Betelgeuse), Beta (β) Ori (Rigel), Alpha (α) CMa (Sirius), Alpha (α) CMi (Procyon) |
| Large Cross, Hatun Cruz | Quechua | CMi Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux), Alpha (α) Gem (Castor), & Alpha (α) CMi (Procyon) |
| Large Cup, Poculum Magnum | Latin | Crt | 10h 59m | -18° 17' | M | Crater |
| Large Horned Oxen | Welsh | Gem | 7h 45m | +28° 01' | M | Gemini |
| Large Horned Animal, Mhobo | Venda | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Large Magellanic Cloud | Western | Dor | 05h 23m | -69° 45' | S | Large Magellanic Cloud |
| Large Star, Hatyun Collyur | Quechua | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Large Umari Fruit Fence, Wamu Saniro Haigu | Barasana | Tau | 4h 00m | +12° 29' | M | Gamma (γ), Lambda (λ), & Omicron (o) Tau |
| Larger Cart, Plaustrum Majus, Plaustrum Magnum, Plostrum | Latin | UMa | 11h 03m | +61° 45' | M | Big Dipper |

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| Magnum, Plastrum | | | | | | |
| Larger Horse, Al faras al a'dham | Arabic | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Larks | Arabic | Eri Gru Phe | 1h 06m | -46° 43' | M | Chi (χ) Eri, Delta (δ) Phe, Beta (β) Phe, Epsilon (ε) Phe, HIP 116602, & Iota (ι) Gru |
| Lasso Loop | American | Gem | 6h 43m | +25° 20' | M | Leiter 11. Loop of 9 – 10 mag stars |
| Last Star, Looking Back, Nanahope | Hawaiian | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |
| Last Tent, Achr al Achbiya, akhir al-khibā' | Arabic | Aqr | 22h 28m | -0° 01m | M | Zeta (ζ) Aqr |
| Last Year's Theme | American | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Late, Poznia | Belarussian | Ori | 5h 40m | -1° 56' | M | Zeta (ζ) Ori |
| Later, The, al-Ḥilj al-Tuwālī | Bedouin | UMa | 12h 15m | +57° 01' | M | Gamma (γ) UMa & Delta (δ) UMa |
| Latham's Planet | Western | Com | 13h 12m | +17° 31' | M | HD 114762 |
| Latter, The, al-Twailī | Bedouin | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Latter Footstool, Úttarā Prósthapadā, Úttare | Vedic | And Peg | 0h 13m | +15° 11' | M | Gamma (γ) Peg & Alpha (α) And (Alpheratz) |
| Latter Fruitful | Vedic | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) & 93 Leo |
| Latter Invincible One, Latter Victory, Latter Unconquered | Vedic | Sgr | 19h 06m | -27° 40' | M | Center Tau (τ), Rho (ρ) 1, & b Sgr |
| Laughing Cyclops | German | Per | 2h 19m | +57° 8' | M | Inside NGC 869 |
| Laughing Skull | Western | Dra | 16h 46m | +60° 11' | N | HII region LBN 406 |
| Launched Bolas, Lükay, Xana Lükay | Mapuche | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Law, Fa | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 11h 01m | +56° 22' | M | Beta (β) UMa (Merak) |
| Law, The, Al-Kanoon, aal-Kanūn | Bedouin | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Lawman | Wardaman | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula |
| Lawn Sprinkler, Garden Sprinkler | American | Peg | 23h 04m | +12° 19' | M | NGC 7479 |
| Lawn Sprinkler, Rasensprenger | German | Aql | 20h 02m | +10° 55' | M | Streicher 49 |
| Lawn Sprinkler Nebula | Western | Crv | 12h 24m | -18° 46' | M | Planetary nebula NGC 4361 |

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| Lawnmower | Western | Cas | 1h 46m | +61° 14' | M | Open cluster NGC 663 |
| Lawway | Nuenone | Gem | 7h 45m | +28° 01' | M | Beta (α) Gem (Pollux) |
| Lazy One, Mumba | Kokatha | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) |
| Lazy One, Mumba | Ngalea | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) |
| Lazy Team | N/K | UMi | 2h 30m | +89° 15' | M | Ursa Minor |
| L.E. Cluster | English | Ori | 6h 20m | +13° 57' | M | NGC 2169. Includes HIP 29106, 29126A & B, 29127, & 29121 |
| Leader, Beraiberai | Kamilaroi | Ori | 5h 36m | -1° 12' | M | Orion |
| Leader, Sarwa | Sogdian | Vir | 14h 16m | -6° 00' | M | Iota (ι), Kappa (κ), & Theta (θ) Vir |
| Leader, Shushak | Khorasmian | Vir | 14h 16m | -6° 00' | M | Iota (ι), Kappa (κ), & Theta (θ) Vir |
| Leader of a Wealthy Flock, Dux Opulenti Gregis | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Leader of the Herd, Princeps Armenti | Latin | Tau | 4h 35m | +16° 30' | M | Taurus |
| Leader of the Mourning Maidens, al-Qā'id (banāt na`ash), Kā'id Banāt al Na`ash, Al Kā'id, Alcaid, Alkaid, Alchayr, Akiar, Alcaide, El Keid, Elekeid, Ackāir, Alcatel, Alcaid, `Anāk al Banāt | Arabic | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa |
| Leader of the Zodiac, Ductor Exercitus Zodiaci | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Leaper | Vedic | Psc | 1h 02m | +7° 53' | M | Pisces |
| Leapers, Ludentes, Ludiones | Latin | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris), Beta (β) UMi (Kochab), Gamma (γ) 1 & 2 UMi, Delta (δ) UMi, & Epsilon (ε) UMi |
| Leaping Minnow, Flying Minnow | Western | Aur | 5h 19m | +33° 40' | M | Mel 31. Includes 16, 18 & 19 Aur. Between NGC 1893 & IC 405 |
| Leashed a Gracious Antelope & its Milk | Hittite | Vir | 13h 25m | -11° 09' | M | Virgo |
| Leashed a Leopard in a Lost Land | Hittite | Gem | 7h 45m | +28° 01' | M | Gemini |
| Leashed a Proud Lion | Hittite | Leo | 10h 08m | +11° 57' | M | Leo |

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| Leashed a Wolf in a High Place | Hittite | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Leashed the Bearded Serpents Intertwined | Hittite | Psc | 2h 02m | +2° 45' | M | Pisces |
| Leashed the Throne of the Tutelary Divinity | Hittite | Lib | 14h 50m | -16° 02' | M | Libra |
| Leashed the Wings of the Eagle | Hittite | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Leashed Were the Fish in Position | Hittite | Sgr | 19h 09m | -21° 01m | M | Sagittarius |
| Leather Bucket, Salm, Salma, Sagma | Arabic | Peg | 23h 20m | +23° 44' | M | Tau (τ) Peg |
| Leda Brothers, Ledaei Fratres | Latin | Gem | 7h 34m | +31° 53' | M | Gemini |
| Ledaeon Stars, Ledaeum Sidus | Latin | Gem | 7h 34m | +31° 53' | M | Gemini |
| Ledari | Wardaman | Sco | 16h 54m | -42° 21' | M | Zeta (ζ) Sco |
| Leda's Bird, Ales Ledaeus | Latin | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Leech, Hirudo | English | Tau | 5h 24m | +17° 23' | M | 111, 122, 126, 133, 134, 130, 119, & 115 Tau |
| Left Conductor, Zuōshèí | Chinese | Boo | 14h 40m | +16° 25' | M | Zeta (ζ), n, & Omicron (ο) Boo |
| Left Conductor, Zuōshèí | Chinese (3 Kingdoms – Ming Dynasty) | Boo | 14h 40m | +16° 25' | M | Zeta (ζ), n, & Omicron (ο) Boo |
| Left Crown, Kir Schetall | Hebrew | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Left Dog, Canis Sinister | Latin | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Left Elm, Neuleubnamu | Korean | Ari | 2h 12m | +21° 12' | M | Eta (η), 15, 19, Theta (θ), & Nu (ν) Ari |
| Left Eye | Spanish | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Left Flag | Chinese (3 Kingdoms – Ming Dynasty) | Aql Sge | 19h 44m | +19° 29' | M | Rho (ρ), Theta (θ), Eta (η), Gamma (γ), Delta (δ), 11, & 14 Sge, & HIP 100256 & 100276 |
| Left Flag, Zuōqí | Chinese | Sge | 19h 58m | +19° 29' | M | Alpha (α) Sge (Sham), Beta (β), Delta (δ), Zeta (ζ), Gamma (γ), 13, 11, 14, & Rho (ρ) Sge |
| Left Foot, Zuozu | Chinese (3 Kingdoms – Ming Dynasty) | Ori | 5h 47m | -9° 40' | M | Kappa (κ) Ori |

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|---|-------------------------------------|-----|---------|----------|---|----------------------------|
| Left Foot of al Jauzah, Rijl Jauzah al Yusrā, Rigel, Regel, Rilori, Rigel Algeuze, Rigel Algibbar | Arabic | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| Left Foot of Kambugudha | Kokatha | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Left Foot of Kambugudha | Ngalea | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Left General, Zuojiangiun | Chinese (3 Kingdoms – Ming Dynasty) | Aql | 19h 55m | +6° 24' | M | Beta (β) Aql (Alshain) |
| Left Hand of Al Jawzā', Yad al-jawzā' al yusrā | Arabic | Ori | 5h 25m | +6° 20' | M | Gamma (γ) Ori (Bellatrix) |
| Left-Handed Brother, Oimbu, Kurulba | Kokatha | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Left-Handed Brother, Oimbu, Kurulba | Ngalea | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Left Law Administrator, Zuohifa | Chinese (3 Kingdoms – Ming Dynasty) | Vir | 12h 19m | -0° 40' | M | Eta (η) Vir |
| Left Linchpin, Vassal of Chariot, Zuǒxiá | Chinese | Crv | 12h 29m | -16° 30' | M | Delta (δ) & Eta (η) Crv |
| Left Linchpin, Vassal of Chariot, Zuǒxiá | Chinese (3 Kingdoms – Ming Dynasty) | Crv | 12h 29m | -16° 30' | M | Delta (δ) & Eta (η) Crv |
| Left Pivot, Zuoshu | Chinese (3 Kingdoms – Ming Dynasty) | Dra | 15h 24m | +58° 57' | M | Iota (ι) Dra |
| Left Shoulder, Zuojian | Chinese (3 Kingdoms – Ming Dynasty) | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Left Shoulder of the Barking Dog, mankibu l'awwaa'i l'aysar, Menkib al Aoua al Aisr | Persian | Boo | 14h 32m | +38° 18' | M | Gamma (γ) Boo |
| Left Shoulder of the Kneeler, Menkib al Jathi al Aisr | Arabic | Her | 17h 15m | +24° 50' | M | Delta (δ) Her |

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| Left Side, Sinistra | Latin | Oph | 17h 59m | -9° 46' | M | Nu (ν) Ophiuchi |
| Leg | Kalinago | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Leg | Amahuaca | Tau | 4h 35m | +16° 30' | M | Hyades |
| Leg, Shinbone, Skat, as-Sāq, Al Şāk | Arabic | Aqr | 22h 54m | -15° 49' | M | Delta (δ) Aqr |
| Leg of Set, Meskhetyu, Meskhetiu | Egyptian | UMa | 11h 3m | +61° 45' | N | Big Dipper |
| Legs, Kuíxiù | Chinese | And Psc | 1h 09m | +35° 37' | M | End stars Nu (ν) And & Chi (χ) Psc |
| Legs, Kuí | Chinese (Han Dynasty) | And Psc | 1h 09m | +35° 37' | M | End stars Nu (ν) And & Chi (χ) Psc |
| Legs, Kuí | Chinese (Tang Dynasty) | And Psc | 1h 09m | +35° 37' | M | End stars Nu (ν) And & Chi (χ) Psc |
| Legs, Kuíxiù | Chinese (3 Kingdoms – Ming Dynasty) | And Psc | 1h 09m | +35° 37' | M | End stars Nu (ν) And & Chi (χ) Psc |
| Legs Added XXI, Kuíxiù Zēng XXI | Chinese | And | 0h 44m | +41° 16' | M | Andromeda Galaxy (M 31) |
| Lemon Galaxy | Western | Cen | 11h 44m | -40° 42' | M | VV 786 |
| Lemon Slice Nebula | American | Cam | 12h 33m | +82° 34' | M | Planetary nebula IC 3568 |
| Lemraxi | Ayt Xebbac | Leo | 10h 19m | +19° 50' | M | Gamma (γ) Leo (Algieba) |
| Length of the River, Masāfat al-nahr | Arabic | Eri | 3h 58m | -13° 30' | M | Gamma (γ) Eridani |
| Leo, Löwe, Leone, Lion, Leun, Nemean Lion | IAU | Leo | 10h 08m | +11° 57' | M | Leo |
| Leo Minor, Petit Lion, Kleine Löwe, Leoncino | IAU | LMi | 10h 27m | +36° 42' | M | Leo Minor |
| Leo Quartet | Western | Leo | 10h 17m | +21° 41' | M | Hickson 44: NGC 3190, 3187, 3193, & 3185 |
| Leo Triplet | Western | Leo | 11h 18m | +13° 05' | M | NGC 3628, M 65, & M66 |
| Leopard, Leopardis | Arabic | Lup | 15h 35m | -41° 10' | M | Lupus |
| Leopard | Greek | Cam | 3h 50m | +71° 19' | N | Camelopardalis |

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| Leopard, Jauareté | Tupi | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Leopold's Orb | German | Aqr | 20h 36m | -2° 33' | M | 1, 3, 4, 69, 70, & 71 Aquarii & HIP 100672 |
| Lepis | Palawa | Ori | 5h 14m | -8° 12' | | Beta (β) Ori (Rigel) |
| Leprous Hand | Arabic | Cet | 3h 02m | +4° 05' | M | Alpha (α) Cet (Menkar), Lambda (λ), Mu (μ), Gamma (γ), Delta (δ), & Xi (ξ) 2 Cet |
| Lepu | Bukidnon | Aql | 19h 25m | +3° 06' | M | Gamma (γ), Zeta (ζ), Delta (δ), Theta (θ), & Lambda (λ) Aql |
| Lepus , Hase, Lepre, Lièvre, Léporis, Lepus Auritus, Lepus Dāsypus, Lepus Levipes, Lepus Velox | IAU | Lep | 5h 32m | -17° 49' | M | Lepus |
| Lerna | Greek | Hya | 9h 01m | +6° 5' | M | HAT-P-42 |
| Lernaeus | Latin | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Lesser Bear, Aldubu Al'asghar, Al Dubb al Aşghar, Dhub Elezguar, Dub Alasgar | Arabic | UMi | 2h 31m | +89° 15' | N | Ursa Minor |
| Lesser Bear, Orsa Minore | Italian | UMi | 2h 31m | +89° 15' | N | Ursa Minor |
| Lesser Bear, Petite Ourse | French | UMi | 2h 31m | +89° 15' | N | Ursa Minor |
| Lesser Bear, Kleine Bar | German | UMi | 2h 31m | +89° 15' | N | Ursa Minor |
| Lesser Bier, Feretrum Minor | Latin | UMi | 2h 31m | +89° 16' | M | Ursa Minor |
| Lesser Cross | French | Del | 20h 39' | +15° 54' | M | Delphinus |
| Lesser Dog, Alkalb Alsaghir, al Kalb al Asghar, Alcheleb Alasgar, Kebelazguar, Kelbasgher | Arabic | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Lesser Seven Bulls, Hafturengh Kihin, Heft Averengh Kihin, Heft Rengh Kihin | Tibetan | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Letter Pi, Letter π | Western | Aur | 5h 28m | +35° 51' | M | Open cluster M 38 |
| Level, Niveau, Libella | French | Nor | 16h 19m | -50° 09' | M | Norma |
| Level, Libella | German | TrA | 16h 50m | -69° 01' | S | Triangulum Australe |

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| Leviathan | German | Del | 20h 39m | +15° 54' | M | Delphinus |
| Leya, Leyaya | Vedic | Leo | 10h 08m | +11° 58' | M | Leo |
| Liáng | Chinese (3 Kingdoms – Ming Dynasty) | Oph | 16h 14m | -3° 41' | M | Delta (δ) Oph |
| Liberty, Libertas | Latin | Aql | 19h 54m | +8° 27' | M | Epsilon (ε) Aql A |
| Libra , Balance, Bilancia, Wage, Waage, Wag, Wæge, Pund, Peise | IAU | Lib | 14h 50m | -16° 02' | M | Libra |
| Lich | IAU | Vir | 13h 00m | +12° 40' | M | PSR B1257+12 |
| Ligedaner | Micronesian (Marshall Is) | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Light of Heaven, Tir-anna, Tir-An-na, man-za-tu[um] | Akkadian | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| Light of Heaven, multir-an-na | Sumerian | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| Light of the Hero, mul ĝišgán-ùr, Gis-gan-gu-tur | Sumerian | Sco | 16h 05m | -19° 48' | M | Delta (δ) Sco, Beta (β) Sco (Acrab), & Pi (π) Sco |
| Light of the Hero, maš-ka-ka-tum | Akkadian | Sco | 16h 05m | -19° 48' | M | Delta (δ) Sco, Beta (β) Sco (Acrab), & Pi (π) Sco |
| Lighthouse, Pharos, Pharus | Greek | Ara | 17h 31m | -49° 53' | M | Ara |
| Lightning, Beongae | Korean | Peg | 23h 07m | +9° 24' | M | Sigma (σ), Rho (ρ), 55, 59 & 58 Peg |
| Lightning | Greek | Ser | 15h 44m | +6° 25' | M | Serpens |
| Lightning Bolt | Western | Aqr Cap Peg | 22h 05m | -0° 19' | M | Epsilon (ε) Peg, Alpha (α) Aqr (Sadalmelik), Beta (β) Aqr (Sadalsuud) & Delta (δ) Cap |
| Lightning Men | Walpiri | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Lightsome, Munir | Arabic | CrB | 15h 34m | +26° 42' | M | Alpha (α) CrB (Alphecca) |
| Likla Saphaba | Meitei | Ori | 5h 36m | -1° 12' | M | Orion |
| Lilac Garden, Alyvų darželis | Lithuanian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Lilith | N/K | Per | 3h 05m | +38° 05' | M | Beta (β) Per (Algol), Eta (η) Per, Rho (ρ) Per, & Omega (ω) Per |
| Liller's Star | American | Cen | 11h 21m | -60° 37' | M | Near Cen X-3 |

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| Lily, Liliun | German | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Limpet, Patella | English | Oph | 18h 00m | +4° 22' | M | 66, 67, 68 & 70 Oph |
| Line, The, Al-Nasak, Al Nusuk | Arabic | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Line of Fish | English | Psc | 2h 02m | +2° 45' | M | Line connecting the "fish" of Psc |
| Line of Ramparts, Lěibìzhèn | Chinese | Aqr Cap Psc | 22h 52m | -7° 34' | M | 27 Psc to Delta (δ) Cap |
| Line of Ramparts, Lěibìzhèn | Chinese (3 Kingdoms – Ming Dynasty) | Aqr Cap Psc | 22h 52m | -7° 34' | M | 27 Psc to Delta (δ) Cap |
| Lines of the Clinging Ones, Na-lalani-a-Pili-lua | Hawaiian | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Link, Sydesmus | Latin | Psc | 2h 02m | +2° 45' | M | Pisces |
| Link of Fishes, Sýndesmos tón Ichthýon, tón Línon, Linon | Latin | Psc | 2h 02m | +2° 45' | M | Alpha (α) Psc (Alrescha) |
| Linus Exodus | American | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Lion | Greek | Leo | 10h 08m | +11° 58' | M | Leo |
| Lion, al Asad, Alasid, Aleser, Asis, Assid, Alasado, Asedaton, Asid, Ellested, Altaid, Alezet, Alased | Arabic | CMa Cnc Com Gem Leo Lyn UMa Vir | 10h 08m | +11° 57' | M | Leo extended |
| Lion | Egyptian (Dendera) | Com Leo | 10h 08m | +11° 57' | M | Leo + Coma Berenices |
| Lion, Divine Lion, Mai | Egyptian | Leo | 10h 08m | +11° 57' | M | Leo |
| Lion | Nama | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Lion | San | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Lion, Ser, Sher, Shir | Persian | Leo | 10h 08m | +11° 58' | M | Leo |
| Lion, Artan, Arlsan | Turkish | Leo | 10h 08m | +11° 58' | M | Leo |
| Lion, Aryo | Syrian | Leo | 10h 08m | +11° 58' | M | Leo |

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| Lion, Arye, Aryeh, Ari | Hebrew | Leo | 10h 08m | +11° 58' | M | Leo |
| Lion, Simha, Sinha | Vedic | Leo | 10h 08m | +11° 58' | M | Leo |
| Lion, Simham | Tamil | Leo | 10h 08m | +11° 58' | M | Leo |
| Lion, Xinghe | Chinese | Leo | 10h 08m | +11° 58' | M | Leo |
| Lion, Arū | Babylonian | Leo | 10h 08m | +11° 57' | M | Leo |
| Lion, UR.MAH | Seleucid | Leo | 10h 08m | +11° 57' | M | Leo |
| Lion, Löwe | Saxon | Leo | 10h 08m | +11° 57' | M | Leo |
| Lion Being, ʔemóqhdzí | Gwich'in | N/K | | | | N/K |
| Lion Deity, Shīzi shén | Chinese | Leo | 10h 08m | +11° 57' | M | Leo |
| Lion Nebula | Western | Cep | 22h 19m | +56° 05' | M | HII region SH 2-132 |
| Lioness, Al Asadah, Asida | Arabic | Lup | 15h 35m | -41° 10' | M | Lupus |
| Lioness, Leaena | English | LMi | 10h 07m | +35° 14' | M | Leo Minor |
| Lionrock | Hong Kong | Aqr | 22h 27m | -17° 15' | M | HIP 110813 |
| Lions | Armintxe | Cep | 21h 59m | +73° 10' | N | 16, Xi (ξ), Alpha (α) Cep (Alderamin), Beta (β), & (η) Cep |
| Lions | /Xam | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Lion's Back, Al Thahr al Asad | Arabic | Leo | 11h 14m | +20° 31' | M | Delta (δ) Leo |
| Lion's Haunches, Warak al Asad | Arabic | Vir | 11h 50m | +1° 45' | M | Beta (β) Vir (Zavijava) |
| Lion's Heart, MUL.LI.SI | Babylonian | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Lion's Heart, Lisi | Akkadian | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Lion's Heart, Us.si, lisi | Persian | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Lion's Heart | English | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Lion's Nose, Al-minħar al-asad, Al Minlear al Asad | Arabic | Leo | 9h 24m | +26° 10' | M | Kappa (κ) 1 & 2 Leo |
| Lion's Skin | Arabic | Ori | 4h 49m | +6° 57' | M | Omicron (ο) 1 & 2 Ori, Pi (π) 1, 2, 3, 4, 5, & 6 Ori & 6 Ori |
| Lion's Testicles | Khoikhoi | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Lion's Tongue | Canadian | Leo | 9h 32m | +21° 30' | M | Galaxy NGC 2903 |
| Lip, Al Jahfalah | Arabic | Peg | 21h 44m | +9° 52' | M | Epsilon (ε) Peg |
| Lipstick Marks on a Mirror | Western | Aql | 19h 31m | +9° 13' | M | Planetary nebula NGC 6804 |
| Literary Star, Wenqu | Chinese | UMa | 12h 15m | +57° 01' | M | Delta (δ) UMa |

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| | (3 Kingdoms – Ming Dynasty) | | | | | |
| Little Abdomen, Little Belly of the Lamb, al-butayn, batn al-hamal | Arabic | Ari | 2h 43m | +27° 42' | M | 35, 39, & 41 Ari |
| Little Abundant One, Al-Thurayya, Al-Thrayyā, 'Ath-Thurayyā, Athoraie, Atauria, Athoraiae, Atarage, Altorieh, Athorace, Altorich, , Atorage, Turanyā, Al Thuraiya | Arabic Bedouin | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Little Abundant One, Thurayyā | Yemeni | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Little Auger, Sfredelul Mic, Burghiul | Romanian | Aur | 5h 01m | +43° 49' | M | Epsilon (ε), Eta (η), & Zeta (ζ) Aur |
| Little Auger, , Sfredelul Mic, Burghiul | Romanian | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) & Beta (β) CMi (Gomeisa) |
| Little Bear, Harzkume | Basque | Her | 16h 42m | +38° 55' | M | Hercules |
| Little Bear, Kleine Beer | German | UMi | 2h 30m | +89° 15' | N | Little Dipper |
| Little Bear, Ursul Mic | Romanian | UMi | 1h 30m | +89° 15' | N | Ursa Minor |
| Little Bear | English | UMi | 1h 30m | +89° 15' | N | Ursa Minor |
| Little Beaver, Dzauya | Tse'khene | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Little Beehive | French | CMa | 6h 46m | -20° 45' | M | M 41 |
| Little Belly of the Lamb, Botein, | Arabic | Ari | 3h 11m | +19° 43' | M | Delta (δ) Ari |

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| al-Buṭayn | | | | | | |
| Little Belly of the Lamb, al-buṭayn, Al Butain, batn al-hamal, Al Botein | Arabic | Ari | 2h 59m | +21° 20' | M | Epsilon (ε), Zeta (ζ), Pi (π), & Rho (ρ) Ari |
| Little Belly of the Lamb, al-buṭayn, Al Butain, batn al-hamal | Arabic | Ari | 2h 59m | +21° 20' | M | Epsilon (ε), Delta (δ), & Rho (ρ) Ari |
| Little Bison | Armintxe | Cep Lac | 22h 23m | +52° 13' | M | Nu (ν), Mu (μ), Delta (δ) Cep, Beta (β) Lac & HIP 115990 |
| Little Bitch, Căṭelusa | Romanian | UMa | 13h 25m | +54° 59' | M | 80 UMa |
| Little Book of Head, Orbiculus Capitis | French | CrA | 18h 59m | -37° 06' | M | Corona Australis |
| Little Bull, Torito | Quechua | N/K | | | | N/K zenith star |
| Little Canoe | Chinook | Ori | 5h 35m | -5° 24' | M | Sword of Orion |
| Little Cart, Mala Kola | Serbian | UMi | 2h 30m | +89° 15' | N | Little Dipper |
| Little Castle, Castula | Latin | Cas | 0h 56m | +59° 10' | M | Upsilon (υ) 2 Cas |
| Little Chariot, Mic Car, Carul Mic | Romanian | UMi | 2h 31m | +89° 15' | N | Little Dipper |
| Little Cloud, Nephelion, Nefélion | Greek | Cnc | 8h 40m | +19° 40' | M | M44 |
| Little Cloud of Pirates | Western | Per | 3h 26m | +48° 48' | M | Open cluster Mel 20 |
| Little Cocoon Nebula | Western | Sge | 19h 30m | +18° 17' | M | HII region SH 2-82 |
| Little Crab, Pilaw | Ikoots | Cnc | 8h 44m | +18° 09' | M | Gamma (γ) & Delta (δ) Cnc |
| Little Cross, Cruce Mică, Crucea Mică | Romanian | Del | 20h 37m | +14° 35' | M | Delphinus |
| Little Crown, Corolla | German | CrA | 18h 59m | -37° 06' | M | Corona Australis |
| Little Daughter, /gōaros | Khoikhoi | N/K | | | | N/K |
| Little Dipper | Western | UMi | 2h 33m | +89° 16'; | N | Alpha (α) UMi (Polaris), Lambda (λ), Delta (δ), Epsilon (ε), Zeta (ζ), Eta (η), Gamma (γ) & Beta (β) Ursae Minoris (Kochab) |
| Little Dipper, Xiăodōu | Chinese | Cha | 10h 35m | -78° 36' | S | HIP 36982, Theta (θ) Cha, HIP 43012, Iota (ι) & Zeta (ζ) Cha, Delta (δ), Gamma (δ), Epsilon (ε) & Beta (β) Cha |

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|--|---------------|-----|---------|----------|---|---------------------------|
| Little Dog, Kleiner Hund | Saxon | CMI | 7h 39m | +5° 10' | M | Canis Minor |
| Little Dog, Canicula | Latin | CMI | 7h 39m | +5° 13' | M | Canis Minor |
| Little Dog, Canicula, Canicula Cadens | Latin | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Little Dog, Caine Mic, Cățelul | Romanian | CMI | 7h 39m | +5° 10' | M | Canis Minor |
| Little Dog | Canadian | Cas | 1h 58m | +70° 44' | N | Ennis 5/Simonic 47 |
| Little Dogs 1 | Canadian | Scl | 23h 07m | -33° 18' | M | Ennis 4/Simonic 34 |
| Little Dogs 2 | Canadian | PsA | 23h 06m | -33° 20' | M | Ennis 4/Simonic 35 |
| Little Dumbbell Nebula | Western | Per | 1h 42m | +51° 34' | M | Planetary nebula M 76 |
| Little Eyes, Makali'i | Hawaiian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Little Fish, Wurren | Wardaman | Phe | 1h 08m | -55° 15' | M | Zeta (ζ) Phe |
| Little Fisher Stars, Ochakatakos-iskewew | Ininewuk | UMi | 2h 31m | +89° 15' | N | Little Dipper |
| Little Fisher Stars, Odjig Anungonse | Anishinaabe | UMi | 2h 31m | +89° 15' | N | Little Dipper |
| Little Fisher's Tail, Keewatin Anung | Anishinaabe | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Little Fishes | Wardaman | Tau | 4h 35m | +16° 30' | M | Hyades |
| Little Flower | South African | Vel | 10h 21m | -51° 43' | M | Open cluster NGC 3228 |
| Little Follower, The, al-Twaibi' | Bedouin | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Little Gem Nebula | English | Sgr | 19h 43m | -14° 09' | M | Planetary nebula NGC 6818 |
| Little Ghost | English | Oph | 17h 29m | -23° 45' | M | Planetary nebula NGC 6369 |
| Little Goat | Arabic | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) |
| Little Goat | English | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Little Heaven, Parvum Coelum | Latin | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Little Hercules | American | Cas | 23h 27m | +58° 07' | M | Leiter 13. |
| Little Herdsman, Văcarul Mic | Romanian | UMa | 13h 25m | +54° 59' | M | 80 UMa |
| Little Horn Star, Senakane | Sotho | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) |
| Little Horn Star, Senakane | Tswana | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) |
| Little Horn Star, Tshinanga, Tshinananga | Venda | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) |
| Little Horse Stud, Gavădul Mic | Romanian | Peg | 0h 8m | +29° 05' | M | Pegasus |
| Little House of Little Stars | German | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Little Jewel Box | Western | Car | 10h 35m | -58° 13' | M | Open cluster NGC 3293 |
| Little Joe (from Kokomo) | American | Psc | 0h 02m | -4° 07' | M | 27, 29, 30 & 33 Psc |
| Little Leo | American | Gem | 7h 50m | +28° 47' | M | Lovett 1. HIP 38231, 38261, 38363, 38101, 38055A & 38101 |
| Little Lion, Parumleo | Singaporean | Psc | 0h 15m | +1° 12' | M | WASP 32 |
| Little Lips Nebula | Western | Pup | 7h 41m | -18° 12' | M | Planetary nebula NGC 2440 |
| Little Lute | German | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| Little Mati | Woleaian | Her | | | | N/K star |
| Little Mati | Chuukese | Her | | | | N/K star |
| Little Mist, Achius | Greek | Cnc | 8h 40m | +19° 40' | M | M44 |
| Little Orion | German | Cyg | 20h 56m | +43° 34' | M | Leiter 9. HIP 103341, 103282, 103268 & 103356 & a line of three 8 – 9 th magnitude stars form the “belt”. |
| Little People Who Are Dead, Dastnaey Ggaay | Ahtna | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Little Pincushion | Western | Nor | 16h 27m | -49° 09' | M | Open cluster NGC 6134 |
| Little Pinwheel | Western | UMa | 10h 18m | +41° 25' | M | NGC 3180 |
| Little Pleiades | English | Ori | 6h 20m | +13° 57' | M | NGC 2169. Includes HIP 29106, 29126A & B, 29127, & 29121 |
| Little Plough, Plug Mic, Rarița | Romanian | Ori | 5h 36m | -1° 12' | M | Gamma (γ) Ori (Bellatrix), Orion's belt, Kappa (κ) Ori (Saiph) & Beta (β) Ori (Rigel) |
| Little Plough | Irish | UMi | 2h 31m | +89° 15' | N | Little Dipper |
| Little Plough Handle | Welsh | UMi | 2h 31m | +89° 15' | N | Little Dipper |
| Little Plough Tail | Welsh | UMi | 2h 30m | +89° 15' | N | Little Dipper |
| Little Rosette Nebula | Western | Cas | 0h 01m | +64° 37' | N | HII region SH 2-170 |
| Little Rudder Stars, Sao Bánh lái nhỏ | Belarussian | UMi | 2h 30m | +89° 15' | N | Little Dipper |
| Little Sagitta | German | Vir | 12h 38m | -11° 31' | M | Includes HIP 61656 |
| Little Salmon Weir, Vähä Otawa | Finnish | UMi | 2h 30m | +89° 15' | N | Little Dipper |
| Little Shrimp | American | Cor | 12h 01m | -18° 51' | M | NGC 4038 & 4039 |
| Little Sieve, Maloe Sita | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Little Sieve, Sietynėlis, | Lithuanian | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Sietinukas, Sietelis, Sietukas, Sietinėlis, Sitinėlis, Sėtynėlis, Sitelis, Sytelis, Sytukas | | | | | | |
| Little Sisters | Western | Cyg | 20h 23m | +38° 31' | M | M 29 |
| Little Sombrero | Western | Peg | 00h 03m | +16° 08' | M | NGC 7814 |
| Little Spindle | Western | Cet | 1h 31m | -6° 52' | M | NGC 584 |
| Little Starry Horseman, Eques Stellula | Arabic | UMa | 13h 25m | +54° 58' | M | 80 UMa |
| Little Stars, !xwe | Naron | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Little Stars, !xwe | !Ko | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Little Stars, !xwe | !Xo | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Little Stars, !xwe | G/wi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Little Stars, //xwhai | /Xam | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Little Stars, Makali'i | Hawaiian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Little Tarantula | Western | Car | 11h 11m | -61° 17' | S | HII region NGC 3576 |
| Little Teapot | American | Peg | 21h 43m | +10° 26m | M | Group of 9 th mag stars |
| Little Three Stars, Ko Mitsu Boshi | Japanese | Ori | 5h 35m | -5° 24' | M | Sword of Orion |
| Little Twins, Tuamu-Sehrutu | Babylonian | Gem | 7h 18m | +16° 32' | M | Gamma (γ), Xi (ξ), Lambda (λ), & Zeta (ζ) Gem |
| Little Twins, MASH.TAB.BA.TUR.TUR | Babylonian | Gem | 7h 04m | +20° 34' | M | Zeta (ζ) & Lambda (λ) Gem |
| Little Twins, tu-a-mu | Akkadian | Gem | 7h 18m | +16° 32' | M | Gamma (γ), Xi (ξ), Lambda (λ), & Zeta (ζ) Gem |
| Little Twins, mulmaš-tab-ba | Sumerian | Gem | 7h 18m | +16° 32' | M | Gamma (γ), Xi (ξ), Lambda (λ), & Zeta (ζ) Gem |
| Little Twins, mul mas.tab.ba.tur.tur, Mas-tab ba tur tur | Chaldean | Gem | 7h 18m | +16° 32' | M | Gamma (γ), Xi (ξ), Lambda (λ), & Zeta (ζ) Gem |
| Little Twins, Tu'amu sihruti, mas-tab-ba-tur-tur | Persian | Gem | 7h 18m | +16° 32' | M | Gamma (γ), Xi (ξ), Lambda (λ), & Zeta (ζ) Gem |
| Little Valley, Faa-iti | Polynesian (Society Is) | Per | 3h 24m | +49° 51' | M | Perseus |

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| Little Wagon, Litli Vagn | Danish | UMi | 2h 30m | +89° 15' | N | Little Dipper |
| Little Wagon, Plaustrum vel plostrum minus, Kleine Wagen | German | UMi | 2h 31m | +89° 15' | N | Little Dipper |
| Little Wagon | Swedish | UMi | 2h 30m | +89° 15' | N | Little Dipper |
| Little Water Jar | American | Psc | 23h 17m | -1° 35' | M | Corder 4860. Includes HIP 115012A, 114914A, & 114864 |
| Little Wolf's Jaws | Old Icelandic | Tau | 4h 35m | +16° 30' | M | Hyades |
| Little Wolf's Jaws, Kleiner Wolfsrachen | Saxon | Tau | 4h 35m | +16° 30' | M | Hyades |
| Little Woodpecker, Tunsel | Lacandon | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| Little Worm | German | Cep | 21h 46m | +63° 45' | N | Hay-Merting 11 |
| Little Wreath, Venočok | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Little Yida, Yida tsòa | T'atsaol'ine | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Little Yida, Yida tsòa | Wiidiideh | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Little Yoke, Koromyselko | Belarussian | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Littoral, Litoreus | Latin | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Liver of the Lion, Al Kabd al Asad | Arabic | CVn | 12h 56m | +38° 18' | M | Alpha (α) 2 CVn |
| Livestock, Ecu, Ech | Celtic (Gaulish) | Vir | 13h 25m | -11° 09' | M | Virgo + Libra |
| Livestock Yoke, Equos Uedon, Aecuon Uedon | Celtic | Vir | 13h 25m | -11° 09' | M | Virgo |
| Liwin | Wardaman | Ori | 5h 36m | -1° 12' | M | Epsilon (ε) Ori (Alnilam) |
| Lizard | Diné | And Peg Per | 1h 09m | +35° 37' | M | Nose Theta (θ) Per. Tail Beta (β) Peg (Scheat) |
| Lizard | Western | Lac | 22h 05m | +46° | M | Open cluster NGC 7209 |
| Lizard Pillar | Western | Lac | 22h 41m | +37° 47' | M | HII region LBN 438 |
| Llama Corral, Llama Cancha | Quechua | N/K | | | | N/K |
| Llama Herder, Llamero | Quechua | Cen | 14h 39m | -60° 48' | S | Dark nebulas in Milky Way near Cen |
| Llama Wallows | Atacameño | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Llew Llaw Gyffes | Welsh | Per | 3h 24m | +49° 51' | M | Perseus |
| Lo an Tuka | Kulin Nations | Car | 6d 23m | -52° 41' | S | Alpha (α) Car (Canopus) |

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|---|-------------------------------------|-----|---------|----------|---|---|
| Loafer, Taumangang | Kiribati | N/K | | | | N/K |
| Lobster, Nepa, Astacus, Cammarus | Latin | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Lobster | German | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Lobster, Homar | Polish | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Lobster Nebula | Western | Sgr | 18h 20m | -16° 10' | M | M 17 |
| Lobster Nebula | Western | Sco | 17h 26m | -34° 12' | M | HII region NGC 6357 |
| Lobster Claw Nebula | Western | Cas | 23h 16m | +60° 02' | M | HII region SH 2-157 |
| Loch Ness Monster Cluster | English | Cas | 1h 48m | +71° 57' | M | Open cluster Cr 463 |
| Lock (Vassal of Room), Gōuqián | Chinese | Sco | 16h 06m | -20° 40' | M | Omega (ω) 1 & 2 & Beta (β) Sco (Acrab) |
| Lock (Vassal of Room), Gōuqián | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 16h 06m | -20° 40' | M | Omega (ω) 1 & 2 & Beta (β) Sco (Acrab) |
| Lode Star, Leiðarstjarna, Leitsterne | Norse | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Lode Star | Old Norse | Cam | 5h 54m | +55° 42' | M | 32 Cam |
| Lode Star | Old English | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Log & the Line, Lochium Funis, Logleine | German | Pyx | 8h 43m | -33° 11' | M | Pyxis |
| Loins, al-maraqq, Mirak, Mizar | Arabic | Boo | 14h 44m | +27° 04' | M | Epsilon (ϵ) Boo |
| Loins of the Bear, Merak, Mirak, Al-Maraqq, 'al-Marāqq, Al Marāḳḳ | Arabic | UMa | 11h 01m | +56° 22' | M | Beta (β) UMa (Merak) |
| Loiterer, Emansor | Latin | Crv | 12h 15m | -17° 32' | M | Corvus |
| Loki's Brand, Loki's Torch, Burning Done by Loki, Lokabrenna, Loka Brenna | Norse | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Loki's Brand | Old Icelandic | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Loki's Brand | Saxon | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Long, Lang | Dutch | Tuc | 22h 18m | -60° 15' | S | Tucana |

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| Long Basket, Panacu | Tupi | Ori | 5h 36m | -1° 12' | M | Belt of Orion + Alpha (α) Ori (Betelgeuse) & Beta (β) Ori (Rigel) |
| Long John Silver Cluster | Western | Sco | 17h 40m | -36° 56' | M | Open cluster NGC 6400 |
| Long Legged Spider, Aranea | English | Vir | 13h 27m | -15° 58' | M | Central star 69 Vir |
| Long-Necked Tortoise | Boorong | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux), 69, 83, 60, & Kappa (κ) Gem |
| Long Pointed Hat | French | Cas | 3h 15m | +73° 52' | N | HIP 15983, 15843, 15615, 15135, 14947, 15073, 15009, & 14862 |
| Long Shark (Boat) | Māori | Cru Sco | 10h 56m | -62° 36' | S | Dark nebulosity in the Milky Way |
| Long Wall | Chinese (3 Kingdoms – Ming Dynasty) | Leo LMi | 10h 40m | +10° 32' | M | 53, 52, & 51 Leo, & 41 LMi |
| Long Wall, Chángyuán | Chinese | Leo | 10h 46m | +14° 11' | M | 46, 48, 52, & 53 Leo |
| Long Yoke, Kasulia Asap | Netwar | Ori | 5h 36m | -1° 12' | M | Alpha (α) Ori (Betelgeuse), Gamma (γ) Ori (Bellatrix) & Belt of Orion |
| Long Yoke, Kasulia Apam | Nahwal | Ori | 5h 36m | -1° 12' | M | Alpha (α) Ori (Betelgeuse), Gamma (γ) Ori (Bellatrix) & Belt of Orion |
| Longtail | Western | Cru | 12h 06m | -61° 15' | S | Open cluster NGC 4103 |
| Looking Ironically, Vultus Irrisorie | Latin | Cyg | 19h 53m | +47° 16' | M | HIP 97774, 97845, 98013, 98071, 98028, 97757 & 97700 |
| Loon, Maang | Ojibwe | UMi | 2h 31m | +89° 15' | N | Ursa Minor |
| Loon, Maung Anungonse | Anishinaabe | Del | 20h 39m | +15° 54' | M | Delphinus |
| Loon, Mokwachak | Ininewuk | Del | 20h 39m | +15° 54' | M | Delphinus |
| Loons | Klamath | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Loop of the Wreath, Junction of the Crown, Al Malf al Khatar, Al Milaff al Kurrah, Malphecarre | Arabic | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Loosen Stars, Bintang Lunga | Orang Asli | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Lord, Junim | Korean | Crv | 12h 10m | -22° 37' | M | Epsilon (ε) & Alpha (α) Crv (Alchiba) |
| Lord, The, aš-šī'rā, ash-shira | Islamic | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Lord Jesus' Chair, Kreselca, Pana Jezusa | Belarussian | Ori | 5h 36m | -1° 12' | M | Orion |

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|---|---|------------|---------|----------|---|--|
| Lord of the Sun, Dominus Solus | Latin | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Lord Yama | Hindu | Ori | 5h 36m | -1° 12' | M | Orion |
| Lords, Anakes, Anaces | Greek | Gem | 7h 34m | +31° 53' | M | Gemini |
| Lords, Invakās | Vedic | Ori | 5h 35m | +9° 55' | M | Lambda (λ) & Phi (ϕ) 1 & 2 Ori |
| Lords of the Sun, Dominis Solis | Latin | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Lorenepenner | Paredarerme | Gem | 7h 45m | +28° 01' | M | Beta (α) Gem (Pollux) |
| Lorikeet Ashes, Ngakallamurro | Kaurna | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Lost Baby | Central Arrernte | CrA | 18h 59m | -37° 06' | M | Corona Australis |
| Lost Children | Blackfoot | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Lost Galaxy | Vir | Vir | 12h 34m | +7° 41' | M | NGC 4526 |
| Lost Galaxy of Copeland | Western | Vir | 12h 34m | +8° 11' | M | NGC 4535 |
| Lost Hunters | Cherokee | UMa | 11h 03m | +61° 45' | | Big Dipper |
| Lost in Space Galaxy | Western | Dra | 17h 49m | +70° 08' | N | NGC 6503 |
| Lost Jewel of Orion | Western | Ori | 5h 35m | -5° 54' | M | Open cluster & emission nebula NGC 1980 |
| Lost Pearl | Western | And | 1h 09m | +35° 43' | M | NGC 404 |
| Lotus | Yolgnu | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Lounge Chair | American | UMa | 8h 43m | +63° 30' | N | Corder 1676. Includes HIP 42688, 42731, & 42801 |
| Love, Emiw | Makua | Tuc | 1h 10m | -66° 11' | S | HIP 5529 (Emiw) |
| Lover of Pasiphae, Amasius Pasiphaes | Latin | Tau | 4h 35m | +16° 30' | M | Taurus |
| Lover of the Stars, Telumendil | Elvish | Boo | 14h 15m | +19° 10' | M | Boötes |
| Low Fence, Danjang | Korean | Leo LMi | 10h 55m | +24° 44' | M | 37 & Beta (β) LMi, 54, & 60 Leo |
| Lower Crossbar of the Bucket, arquwat ad-dalw as-sufila | Arabic | And Peg | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) & Gamma (γ) Peg |
| Lower Step | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 11h 18m | +33° 05' | M | Nu (ν) & Xi (ξ) UMa |
| Lower's Nebula | American | Ori | 6h 08m | +15° 40' | M | HII region SH 2-261 |
| Lozenge | Western | Dra | 17h 30m | +52° 18' | M | Gamma (γ), Xi (ξ), Iota (ι), & Beta (β) |

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|---|--------------|-----|---------|----------|---|---|
| | | Her | | | | Dra (Rastaban) |
| Lucillinburhuc | Luxembourger | Aur | 6h 28m | +38° 57' | M | HIP 30860 |
| Lucky Hen | German | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Lucky Star of the Camel Striving to Get Pasture, sa'd al-nāzi', Sadalnazi | Arabic | Peg | 22h 46m | +23° 33' | M | Lambda (λ) Peg |
| Lucky Star of the King, Sadalmulk | Arabic | Aqr | 22h 03m | -2° 09' | M | Omicron (ο) & 32 Aqr |
| Lucky Star of the Ostriches, Sa'd al Na'amah | Arabic | Peg | 22h 41m | +10° 49' | M | Zeta (ζ) Peg |
| Lucky Star of the Slaughterer, Dabih, Sa'ad udh-Dhābiḥ, Al Sa'd al Dhābiḥ, Dahabeh, Dschäbbe | Arabic | Cap | 20h 20m | -14° 46' | M | Beta (β) Cap (Dabih), Nu (ν) Cap, & Alpha (α) 2 Cap |
| Lucky Star of the Slaughterer, Dabih Minor | Arabic | Cap | 20h 20m | -14° 47' | M | Beta (β) 2 Cap (Dabih Minor) |
| Lucky Stars, al-su'ūd al-najūm, Suudalnujum | Arabic | Peg | 22h 46m | +12° 10' | M | Xi (ξ) Peg |
| Lucky Stars of the Swallower, Good Fortune of the Swallower, Saad Bulaa, Sa'du 'l-Bul'a, 'Al-Bul'a, Al Sa'd al Bula', Sad-Al-Bula | Arabic | Aqr | 21h 09m | -11° 22' | M | Nu (ν) Aqr, Mu (μ) Aqr & Epsilon (ε) Aqr (Albali) |
| Lucky Stars of the Swallower, Sa'd bula' | Yemeni | Aqr | 21h 09m | -11° 22' | M | Nu (ν) Aqr, Mu (μ) Aqr & Epsilon (ε) Aqr (Albali) |
| Lucky Stars of the Swallower, Al Bulāān | Arabic | Aqr | 21h 09m | -11° 22' | M | Nu (ν) Aqr & Mu (μ) Aqr |
| Lucky Stars of the Swallower, Saad Bulaa, Sa'du 'l-Bul'a, 'Al-Bul'a, Al Sa'd al Bula' | Arabic | Aqr | 21h 09m | -11° 22' | M | Nu (ν) Aqr, Mu (μ) Aqr & Epsilon (ε) Aqr (Albali) |
| Lucky Stars of the Swallower, Saad Bulaa, Sa'du 'l-Bul'a, 'Al-Bul'a, Al Sa'd al Bula' | Bedouin | Aqr | 21h 09m | -11° 22' | M | Nu (ν) Aqr, Mu (μ) Aqr & Epsilon (ε) Aqr (Albali) |

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| Lucky Stars of the Tent Dwellers, Lucky Star of the Tents, Saad Al-Akhbiah, Sa'd al-ahbiyah, Sa'du 'l-'Akhbiyyah, 'Al-'Akhbiyyah | Arabic | Aqr | 22h 21m | -1° 23' | M | Gamma (γ), Eta (η), Zeta (ζ), & Pi (π) Aqr |
| Lucky Stars of the Tent Dwellers, Lucky Star of the Tents, Saad Al-Akhbiah, Sa'd al-ahbiyah, Sa'du 'l-'Akhbiyyah, 'Al-'Akhbiyyah | Bedouin | Aqr | 22h 21m | -1° 23' | M | Gamma (γ), Eta (η), Zeta (ζ), & Pi (π) Aqr |
| Lucky Stars of the Tent Dwellers, Lucky Star of the Tents, Sa'd al-akhbiya | Yemeni | Aqr | 22h 21m | -1° 23' | M | Gamma (γ), Eta (η), Zeta (ζ), & Pi (π) Aqr |
| Ludwig's Star, Sidus Ludovicianum, Sidus Lucovicana | German | UMa | 13h 24m | +54° 53' | M | 7.55 magnitude star next to Zeta (ζ) UMa (Mizar) & 80 UMa (Alcor) |
| Lugh's Sling | Irish | Dra | 14h 04m | +64° 22' | N | Draco |
| Lulal & Latarak | Babylonian | Ori | 4h 49m | +6° 57' | M | Pi (π) 3 & 4 Ori |
| Lulal & Latarak | Seleucid | Ori | 4h 49m | +6° 57' | M | Pi (π) 3 & 4 Ori |
| Luminosae | Italian | Sco | 16h 54m | -41° 49' | M | NGC 6231 |
| Lump Star | Western | Ori | 5h 41m | -2° 16' | M | Reflection nebula NGC 2023 |
| Lunar Star, Yuè | Chinese | Tau | 4h 04m | +22° 04' | M | 37 Tau |
| Lunar Star, Yuè | Chinese (3 Kingdoms – Ming Dynasty) | Tau | 4h 04m | +22° 04' | M | 37 Tau |
| Lüneburg Horse | Latin | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Lupus , Loup, Lupo, Lupa, Licisca, Wolff, Fera Lupus, Knikias, Thirion | IAU | Lup | 14h 41m | -47° 23' | M | Lupus |
| Luritja Camp | Luritja | N/A | | | S | All stars E of Milky Way (as viewed from central Australia) |
| Luritja Cousin | Luritja | Cen | 14h 03m | -60° 22' | M | Beta (β) Cen (Hadar) |
| Luritja Man | Luritja | Cru | 12h 26m | -63° 06' | S | Alpha (α C) Cru (Acrux) |
| Luritja Woman | Luritja | Cru | 12h 47m | -59° 41' | M | Beta (β) Cru (Mimosa) |
| Lusitânia | Portuguese | Mon | 6h 29m | +10° 55' | M | HIP 30905 |

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|--|---------------|-------------------|----------------|-----------------|----------|---|
| Lusong | Sama | Cru | 12h 26m | -63° 05' | S | Crux |
| Lustre, Setynas, Setinys, Sietynas, Sietimas, Sietinis, Sietinys, Sityns, Sytynas, Sytinys, Sétinys, Setynas, Sétinas, Sétinas, Sétynas, Satynas | Lithuanian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Lute | Western | Del | 20h 46m | +16° 20' | M | Next to Gamma (γ) Del |
| Luyten's Flare Star | American | Cet | 01h 39m | -17° 57' | M | BL Ceti & UV Ceti |
| Luyten's Star | American | CMi | 7h 27m | +5° 12' | M | HIP 36208 |
| Lycaon | Latin | Boo | 14h 15m | +19° 10' | M | Boötes |
| Lycaon's Bear, Lycaonia Arctos | Latin | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Lycaon's Girl, Lycaonia Puella | Latin | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Lycaonia | Latin | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Lying on His Feet | Egyptian | Hya Crt Cnc | 9h 27m | -8° 39' | M | Brightest star Alpha (α) Hya (Alphard) |
| Lying Shield | American | Peg | 23h 40m | +26° 37' | M | Leiter 14. Near HIP 116783 |
| Lynx, Ilves | Estonian | Lyn | 9h 21m | +34° 23' | M | Lynx |
| Lynx , Linx, Luchs, Lince | IAU | Lyn | 9h 21m | +34° 23' | M | Lynx |
| Lyra , Lira, Leier, Lyre | IAU | Lyr | 18h 36m | +38° 23' | M | Lyra |
| Lyre, Kithara, Al Sanj, Asange, Asenger, Asanges, Asangue, Al Sangué, Sangué, Mesanguo, Azzango, Alsanja, Arnig, Aznig, Brinek | Greek | Lyr | 18h 36m | +38° 23' | M | Lyra |
| Lyre, Lyra, Liri, Lyra Katoferis | Greek | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Lyre, Leyer | Saxon | Lyr | 19h 36m | +38° 46' | M | Lyra |
| Lyre of Zurah | Persian | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Lyricist, Fidicen | Latin | Lyr | 18h 36m | +38° 47' | M | Lyra |
| M | American | CMa | 7h 18m | -13° 13' | M | HII region NGC 2359 |
| M | South African | Car | 10h 46m | -64° 23' | S | In IC 2602: Includes HIP 52701, 52736, 52678, 52799, & 52815A |

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|---------------------------------|-------------------------------------|-----|---------|----------|---|---|
| M | American | For | 2h 26m | -23° 59' | M | Corder 378. Includes HIP 11359, 11339, & 11306 |
| M | American | Sgr | 20h 19m | -42° 50' | M | Corder 4117. Includes HIP 100278, 100270, & 100123 |
| M | Hungarian | Leo | 9h 37m | +15° 20' | M | Kernya 2 |
| M | Hungarian | Peg | 23h 58m | +30° 06' | M | Kernya 84 |
| M | Hungarian | Pup | 7h 52m | -15° 28' | M | Sánta 145 |
| M 73 Lookalike | Hungarian | Cap | 20h 54m | -14° 36' | M | Cseh 8 |
| M 73 Lookalike | French | Her | 18h 49m | -14° 02' | M | Ferrero 51. Triangle of 3 stars with blue star in the middle |
| M 73 Lookalike | Hungarian | Tri | 2h 21m | +28° 32' | M | Kernya 24 |
| M & M Double Cluster | Western | Per | 4h 15m | +51° 12' | M | Open clusters NGC 1528 & 1545 |
| ma-šul-u | Akkadian | N/K | | | | N/K |
| Maacik | Micronesia | Her | 16h 41m | +31° 36' | M | Hercules |
| Maalu | Kokatha | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) |
| Maalu | Ngalea | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) |
| Ma'afulele | Tongan | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Ma'afulele | Tongan | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Ma'aftoka | Tongan | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Ma'aftoka | Tongan | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Ma'at, Ma't | Egyptian (19 th dynasty) | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| Maazein | Arabic | Aur | 5h 20m | +41° 04' | M | Eta (η) & Zeta (ζ) Aur |
| Mabon | Welsh | Ori | 5h 36m | -1° 12' | M | Orion |
| Macaw's Egg, Ararasopiá | Tupi | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Mace | Canadian | Eri | 4h 36m | -19° 17' | M | Ennis 63. Includes HIP 21409 |
| Maceris | Libyan | Her | 16h 41m | +31° 36' | M | Hercules |
| Macondo | Columbian | Ant | 10h 44m | -33° 34' | M | HIP 52521 |
| Mad Dog, Uridimmu | Babylonian | Lup | 14h 41m | -47° 23' | M | Body: Alpha (α), Beta (β), Delta (δ), Phi (φ), Psi (ψ), Gamma (γ), & Kappa (κ) Lup |
| Mad Dog, UR.DIM | Babylonian | Lup | 14h 41m | -47° 23' | M | Lupus |

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| Mad Dog, mu lur.idim | Chaldean | Lup | 14h 41m | -47° 23' | M | Body: Alpha (α), Beta (β), Delta (δ), Phi (ϕ), Psi (ψ), Gamma (γ), & Kappa (κ) Lup |
| Mad Dog, ur-idim | Babylonian | Lup Sco | 16h 54m | -42° 21' | M | Eta (η) Lup & Zeta (ζ) 2 Sco |
| Mad Dog, ur-idim | Sumerian | Lup Sco | 16h 54m | -42° 21' | M | Eta (η) Lup & Zeta (ζ) 2 Sco |
| Mag Dog | Seleucid | Lup | 14h 41m | -47° 23' | M | Body: Alpha (α), Beta (β), Delta (δ), Phi (ϕ), Psi (ψ), Gamma (γ), & Kappa (κ) Lup |
| Mad Goat Stars, Insana Caprae Sidera | Latin | Aur | 5h 01m | +43° 51' | M | Zeta (ζ) Aur, Eta (η) Aur, & Epsilon (ϵ) Aur |
| Mad Star, Wamba | Kamilaroi | Car | 6h 23m | -52° 41' | S | Alpha (α) Car (Canopus) |
| Mad Star, Wamba, Womba | Euahlayi | Car | 6h 23m | -52° 41' | S | Alpha (α) Car (Canopus) |
| Mad Star, Wamba Wamba | Euahlayi | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Madin | Wardaman | Sco | 16h 50m | -34° 17' | M | Epsilon (ϵ) Sco |
| Magellanic Clouds, Nubeculae Magellani, Cape Clouds, Magellanus Clouds | Portuguese | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Magellan's Spot, Macula Magellani | Portuguese | Cru | 12h 50m | -62° 30' | | Coal Sack Nebula (C99) |
| Magic Carpet Nebula | Western | Cyg | 21h 07m | +42° 14' | M | Planetary nebula NGC 7027 |
| Magic Fountain, HD 98046 Cascade | Hungarian | Crt | 11h 15m | -4° 37' | M | Sánta 119. Starts at HIP 55081 (HD 98046) |
| Magical Fish | German | Psc | 2h 02m | +2° 45' | M | Pisces |
| Magician's Hat, Zaubererhut | German | Cep | 22h 18m | +63° 13' | N | Pismis-Moreno 1. Includes HIP 110125A |
| Magnitude Scale | French | Pic | 6h 00m | -54° 55' | M | Ferrero 39. Line of 4 stars of descending mag including HIP 28498 |
| Maggot, mul tul-tum | Chaldean | N/K | | | | N/K |
| Magnificent Seven | Western | Tuc | 0h 45m | -73° 04' | S | HII region NGC 249 |
| Mago | German | Cam | 5h 09m | +69° 38' | M | HIP 24003 |
| Magum | Wardaman | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Mahi | Persian | Psc | 2h 02m | +2° 45' | M | Pisces |

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| Mahsati | Azerbaijani | Oph | 16h 53m | +11° 58' | M | HIP 82651 |
| Mahua Tree, Irukmara, Ipamaka | Kolam | Cru | 12h 26m | -63° 05' | M | Crux |
| Mahua Tree | Gond | Cru | 12h 26m | -63° 05' | M | Crux |
| Mahuwkaye, Man with One Leg | Palikur | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Maia | Greek | Tau | 3h 45m | +24° 22' | M | 20 Tau |
| Maia Nebula | Western | Tau | 3h 46m | +24° 12' | M | HII region NGC 1342 |
| Maiawa | Kiribati | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Maid, Ancilla, Ellamath, Martilla, Marcella, Magdalen | German | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa (Alkaid) |
| Maiden, Parthenos, stachyódis Kouíri, Virgo spicea munera gestans | Greek | Vir | 13h 25m | -11° 09' | M | Virgo |
| Maiden, Qabl Alzawaj | Arabic | Vir | 13h 25m | -11° 09' | M | Virgo |
| Maiden, al-'adhārā, Al Zara | Arabic | CMa | 7h 03m | -23° 50' | M | Omicron (ο) 2 CMa |
| Maiden, Mæden | Anglo Saxon | Vir | 13h 25m | -11° 09' | M | Virgo |
| Maiden, Pulcele | Anglo Norman | Vir | 13h 25m | -11° 09' | M | Virgo |
| Maiden, Kori | Attic | Vir | 13h 25m | -11° 09' | M | Virgo |
| Maiden, Kauni | Tamil | Vir | 13h 25m | -11° 09' | M | Virgo |
| Maiden, Shala, SE.BAR, Ear of Grain, AB.SIN | Seleucid | CrB Crt Vir | 12h 41m | -1° 26' | M | Centered on Gamma (γ) Vir |
| Maiden | Egyptian (Dendera) | Vir | 12h 41m | -1° 26' | M | Centered on Gamma (γ) Vir |
| Maiden from the Ring Dance | Romanian | CrB | 15h 42m | +26° 17' | M | Gamma (γ) CrB |
| Maiden in the Ring Dance, Fata Mare din Horă | Romanian | CrB | 15h 34m | +26° 42' | M | Alpha (α) CrB (Alphecca) |
| Maiden Star, Mergaitė, Žvaigždė Mergos | Lithuanian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Maidenhead of Al Jawza, udhrat al-jawza | Arabic | CMa | 7h 08m | -26° 23' | M | Delta (δ), Epsilon (ε), Eta (η), Omicron (ο) 2, & Sigma (σ) CMa |
| Maids in Waiting 1 | Chinese (3 Kingdoms – Ming Dynasty) | Dra | 17h 49m | +76° 57' | N | 35, 50, & 59 Dra & HIP 90647 |

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| Maids in Waiting 2 | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 10h 07m | +9° 59' | M | 31 Leo |
| Maids in Waiting, Yùnnǚ | Chinese | Dra | 19h 15m | +73° 21' | N | 44, 50, & 29 Dra |
| Mailap | Satawalese | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Mailap | Poluwatese | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Mailap | Woleaian | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Mailap | Satawalese | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair), Gamma (γ) Aql & Beta (β) Aql (Alshain) |
| Mailap | Poluwatese | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair), Gamma (γ) Aql & Beta (β) Aql (Alshain) |
| Mailap | Woleaian | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair), Gamma (γ) Aql & Beta (β) Aql (Alshain) |
| Maire | Kiribati | UMa | 11h 03m | +61° 45' | M | Ursa Major |
| Major Little Cloud, Nubecula Major | German | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Major Wild Beast, Fera Major | French | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Makahea | Māori | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Makali'i's Rainbow Nets Hung Above, Huihui-koko-a-Makali'i- kau-i-luna | Hawaiian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Makarajyoti | Malayalam | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Male Brolga, Kourt-chin (male), Kourtchin | Boorong | Hyl Tuc | 00h 52m | -72° 49' | S | SMG & surrounding stars |
| Makgala | Tswana | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Male Brolga | Weilwan | Ori | 5h 36m | -1° 12' | M | Orion |
| Male Camel | Arabic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Male Eland | /Xam | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Male Genitals, ci neno an nociw | Ainu | Vir | 13h 25m | -11° 09' | M | Virgo |
| Male Giraffe | G/wi | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Male Giraffe | //Gana | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |

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| Male Giraffes, Thuda | Venda | Cru | 12h 26m | -63° 05' | S | Alpha (α) Cru (Acrux) & Beta (β) Cru (Mimosa) |
| Male Giraffes | Nyae Nyae !Kung | Cru | 12h 26m | -63° 05' | S | Alpha (α) Cru (Acrux) & Beta (β) Cru (Mimosa) |
| Male Hartebeest | /Xam | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Male Horse, Equus Masculus | German | Lup | 15h 35m | -41° 10' | M | Lupus |
| Male Hyena, Al Dhiih | Arabic | Dra | 14h 04m | +64° 22' | N | Alpha (α) Dra (Thuban) |
| Male Hyena, Al Dhiih | Arabic | Dra | 15h 24m | +58° 57' | M | Iota (ι) Dra |
| Male Lions, !Gu & !Haue ta ≠ hou | /Xam | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Male Llama, Urcuchillay, Urcuchillay, Urquchillay | Inca | Cru | 12h 26m | -63° 05' | S | Crux |
| Male Llama, Urcuchillay, Urcuchillay, Urquchillay | Inca | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Male Revolving One, Náhookqs Bi'kq, Na'hookos bika'ii | Diné | CVn Dra UMa | 11h 05m | +61° 45' | N | Big Dipper plus |
| Male Steenbok, g̣eikxaoma | G/wi | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Male Tortoises | /Xam | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Mali | Lokono (Arawak) | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Mallee Fowl, Neilloan | Boorong | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Mallee Fowl, Neil-loan | Wotjobaluk | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Malmok | Aruban | Vir | 14h 29m | +3° 26' | M | WASP 39 |
| Malnga | Wardaman | Sco | 16h 54m | -42° 21' | M | Zeta (ζ) Sco |
| Malphearti | Chaldean | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Malta | German | Mus | 12h 38m | -69° 08' | S | Musca |
| Malus Cluster, Mast | French | Vel | 08h 09m | -49° 12' | M | Open cluster NGC 2547 |
| Malýtje | Chakavian | Tau | 4h 35m | +16° 30' | M | Hyades |
| Mamahi Magrib | Sama | N/K | | | | N/K |
| Mamahi Satan | Sama | N/K | | | | N/K |
| Mamahi Uttara | Sama | UMi | 2h 32m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| Mamangi-Halahu | Tongan | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Man, Burning Man | American | Boo | 14h 15m | +19° 10' | M | Boötes |

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| Man, Nonoaba | Kiribati | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Man, Omel, Omul | Romanian | Her | 17h 15m | +36° 48' | M | Hercules |
| Man, a Dog, & a Buck | San | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Man & His Family | Asháninka | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Man Ati | Kiribati | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| Man Atop a Dragon | Japanese | Hya | 8h 47m | +6° 25' | M | Theta (θ), Omega (ω), Zeta (ζ), Epsilon (ε), Delta (δ), Sigma (σ) & Eta (η) Hya |
| Man Atop Two Fish | Japanese | Peg | 23h 04m | +15° 12' | M | Alpha (α) Peg (Markab) & Beta (β) Peg (Scheat) |
| Man Eating Bird, Halulu | Hawaiian | Phe | 2h 07m | +23° 27' | M | Phoenix |
| Man in a House, Uwakti | Palikur | Peg And | 23h 33m | +22° 29' | M | Great Square of Pegasus |
| Man of Death, Nitax-bat | Euphratian | Oph | 16h 18m | -4° 41' | M | Epsilon (ε) Oph |
| Man of Death, Muluabat | Akkadian | Oph | 16h 18m | -4° 41' | M | Epsilon (ε) & Zeta (ζ) Oph |
| Man of Fire | Akkadian | Lib Vir | 15h 00m | -8° 31' | M | Delta (δ) Lib & Mu (μ) Vir |
| Man on a Horse | Japanese | Sgr | 18h 24m | -34° 23' | M | Delta (δ), Epsilon (ε), Eta (η), & Gamma (γ) Sgr |
| Man Pursued | Asháninka | Ori | 5h 36m | -1° 12' | M | Orion |
| Man Shot in the Back (for stealing rabbit snares), Yehdaa | Dene | Boo UMa | 11h 03m | +61° 45' | N | Body the Big Dipper, legs into Boötes |
| Man Striding, Striding Legs, sieu Goei, Kwei, Kwet | Arabic | And | 1h 09m | +35° 37' | M | Beta (β) And (Mirach) |
| Man Throwing a Spear Into the Sky, Monana | Kaurna | N/K | | | | N/K |
| Man With Animal | Egyptian (Dendera) | Cas | 0h 40m | +56° 32' | M | Cassiopeia |
| Man With Club, Corynetes, Cornepheros | Greek | Her | 16h 41m | +31° 36' | M | Hercules |
| Man with Solid Stance, Man with Feet Apart, Man with Legs Ajar, Hastiin Sik'ai'i, Hastiin Sik'ai'i' | Diné | Crt Cen Crv Hya Vir | 12h 15m | -17° 32' | M | Body Beta (β) Vir (Zavijava), Epsilon (ε), Delta (δ), & Gamma (γ) Crv & 14 7 26 Vir. |

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| Man With Spear | Amahuaca | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Man With Yoke Carrying Crops, Évévéo an man | Sesivi | Ori | 5h 55m | +7° 24' | M | Orion |
| Man With Yoke Carrying Crops, Évévéo an man | Olal | Ori | 5h 55m | +7° 24' | M | Orion |
| Man Without a Thigh, Mabukuli | Lokono (Arawak) | Ori | 5h 36m | -1° 12' | M | Orion |
| Man Without a Thigh, Epietembo | Carib | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Managed Three, Managé a Trois | Canadian | Mon | 6h 52' | -10° 10' | M | 3° SW of M 50 |
| Manako-tea | Māori | Men | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Manako-uri | Māori | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula |
| Manako-uri | Māori | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Manannán mac Lir, Manawydan fab Llŷr | Celtic | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Manatee | Múra | Cru | 12h 50m | -62° 30' | S | Coal Sack Nebula |
| Manatee, Juaraúa | Tupi | Cru | 12h 26m | -63° 05' | M | Crux |
| Manatee, Peixe Boi | Tupi Guarani | Cru | 12h 50m | -62° 30' | | Coal Sack Nebula (C99) |
| Manatee Nebula | Western | Aql | 19h 11m | +04° 59' | M | Supernova remnant W50 |
| Mandolin | American | Del | 20h 46m | +16° 20' | M | Next to Gamma (γ) Del |
| Mane, Upper Part of the Back, Mane of the Lion, Al-Zubrah, 'Az-Zubrah | Arabic | Leo | 11h 14m | +20° 31' | M | Delta (δ) Leo (Zosma) & Theta (θ) Leo (Chertan) |
| Mane, Upper Part of the Back, Mane of the Lion, Al-Zubrah, 'Az-Zubrah, Al-Zubra | Bedouin | Leo | 11h 14m | +20° 31' | M | Delta (δ) Leo (Zosma) & Theta (θ) Leo (Chertan) |
| Mane, Zubra | Yemeni | Leo | 11h 14m | +20° 31' | M | Delta (δ) Leo (Zosma) & Theta (θ) Leo (Chertan) |
| Mane, Upper Part of the Back, Zubrah | Arabic | Leo | 11h 15m | +23° 05' | M | 72 Leo |
| Mane, Upper Part of the Back, Subra | Arabic | Leo | 9h 41m | +9° 53' | M | Omicron (ο) Leo |

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|---|------------|------------|---------|----------|---|---|
| Maned Snake, Mindi | Boorong | Cru Vel | 10h 44m | -59° 53' | S | Dark nebulosity between Crux & Vela |
| Mangali | Wardaman | Tau | 3h 47m | +24° 06' | M | Eta (η) Tau |
| Manger, Fatni, Fátni, Fatnis, Fátnis, Praesaepe, Praesaepes, Praesaepis, Praesaepia, Praesaepium, Presepe, Pesebre Praesepe, Asselli & Praesepe, Phatra, Aselli, Himaran | Greek | Cnc | 8h 40m | +19° 40' | M | M 44 + Delta (δ) & Gamma (γ) Cnc |
| Manger | German | Cnc | 8h 40m | +19° 40' | M | M 44 + Delta (δ) & Gamma (γ) Cnc |
| Manger, Ma'laf | Arabic | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Manger, al-ma'laf, Al Malaf, Malaph, Melef, Mellef, Meeleph, Melephon | Arabic | Crt | 11h 24m | -17° 41' | M | Gamma (γ), Delta (δ), Epsilon (ϵ), Zeta (ζ), Eta (η), & Theta (θ) Crt |
| Manger, Presebre | Chaldean | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Manger, Alphun | German | Crt | 10h 59m | -18° 17' | M | Crater |
| Manger, Manege | Lithuanian | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Manger, Telescopic Praesepe | English | Dor | 5h 13m | -69° 18' | S | Cluster NGC 1881 |
| Manger of the Infant Saviour, Praesepe Salvatoris | German | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Manokalnipo | Hawaiian | And | 0h 08m | +29° 05' | | Alpha (α) And (Alpheratz) |
| Man's Rack, Masu Ya Kasabo | Barasana | Tau | 4h 35m | +16° 30' | M | Hyades |
| Mansion of Acclamation, Akubia | Coptic | Vir | 11h 50m | +1° 45' | M | Beta (β) Vir (Zavijava), Gamma (γ) Vir, Eta (η) Vir, Delta (δ) Vir, & Epsilon (ϵ) Vir |
| Mansion of Chastity, Aggia | Coptic | Oph | 17h 21m | -21° 06' | M | Theta (θ) & Xi (ξ) Oph |
| Mansion of Chastity, Aggia | Coptic | Oph | 17h 21m | -21° 06' | M | Xi (ξ) Oph |
| Mansion of Chastity, Wajrik | Sogdian | Oph | 17h 21m | -21° 06' | M | Theta (θ) & Xi (ξ) Oph |
| Mansion of Delight & Favour, Ni-mamreh, Pimaire | Coptic | Sgr | 19h 09m | -21° 01m | M | Sagittarius |
| Mansion of Height & Depth, Choritos | Coptic | Lib | 14h 50m | -16° 02' | M | Stars of Libra |
| Mansion of the First Budding, Artulos | Coptic | And Peg | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) & Gamma (γ) Peg |

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|---|-------------------------|-----|---------|----------|---|---------------------------------|
| Manta Ray, Awanei | Kiribati | N/K | | | | N/K |
| Mantis, /Kaggen | /Xam | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Mantle, Mantellum, Mantile, Napkin, Towel, Tablecloth | German | Aqr | 20h 47m | -9° 29' | M | Epsilon (ε) Aqr |
| Mântre | Chakavian | Hya | 9h 27m | -8° 39' | M | Hydra |
| Manubrian Nebula | Western | Vul | 19h 59m | +22° 43' | M | Planetary nebula M 27 |
| Manu's Boat | Hindu | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Many | Tzotzil | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Many | Totonac | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Many | Nahua | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Many | Mixe | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Many, Group | Armenian | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Many Stars, Sebau Ashau | Egyptian | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Many Stars | Tzotzil (Zinacantán) | UMi | 2h 31m | +89° 15' | N | Little Dipper |
| Manzana | Western | Pup | 8h 03m | -33° 30' | M | Planetary nebula PN G250.4-01.3 |
| Maple Leaf | Canadian | Ori | 5h 41m | -1° 50' | M | Emission nebula NGC 2024 |
| Mapping, Kosjéri | Kaykavian | Leo | 10h 08m | +11° 58' | M | Leo |
| Mapping, Kosÿre | Chakavian | Leo | 10h 08m | +11° 58' | M | Leo |
| Maqui Maqui | Quechua | N/K | | | | N/K |
| Maguingamita | Quechua | N/K | | | | N/K |
| Marbarungal, Kombinegherry, Kumbainggin | Northern Queensland | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Marden | Wardaman | Del | 20h 39m | +15° 54' | M | Alpha (α) Del (Sualocin) |
| Marīci, "Mārīchi, Marichi, Gautama | Vedic | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa |
| Marine Bear, Ursus Marinus | German | Cet | 3h 02m | +4° 05' | M | Cetus |
| Marine Compass, See Compass | German | Pyx | 8h 43m | -33° 11' | M | Pyxis |
| Marine Compass, la Boussole | French | Pyx | 8h 43m | -33° 11' | M | Pyxis |
| Marine Compass, Bussola | Italian | Pyx | 8h 43m | -33° 11' | M | Pyxis |
| Marine Lion, Leo Marinus | French | Lup | 15h 35m | -41° 10' | M | Lupus |

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|---|---|------------|---------|----------|---|--|
| Marinyan | Wardaman | Tau | 3h 47m | +24° 06' | M | One of the stars of the Pleiades |
| Mark on the Horse Hide, Blaze on the Horse's Hide, White Spot on the Horse's Hide, Circular Mark, Al-Hekaah, 'Al-Haq'ah, Al-Hakaah, Al Haq'ah, Heka, Hika, Al-Hekah | Arabic | Ori | 5h 53m | +9° 56' | M | Lambda (λ) Ori (Meissa) & Phi (ϕ) 1 & 2 Ori. |
| Mark on the Horse Hide, Blaze on the Horse's Hide, White Spot on the Horse's Hide, Circular Mark, Al-Hekaah, 'Al-Haq'ah, Al-Hakaah, Al Haq'ah, Heka, Hika | Bedouin | Ori | 5h 53m | +9° 56' | M | Lambda (λ) Ori (Meissa) & Phi (ϕ) 1 & 2 Ori. |
| Mark on the Horse's Hide, Blaze on the Horse's Hide, White Spot on the Horse's Hide, al-qurhah, Kurhah, Al Kurhah, Alkirdah, Al Kirdu | Persian | Cep | 22h 03m | +64° 37' | M | Xi (ξ) Cep |
| Mark on the Horse Hide, Blaze on the Horse's Hide, White Spot on the Horse's Hide, Circular Mark, Haq'a | Yemeni | Ori | 5h 53m | +9° 56' | M | Lambda (λ) Ori (Meissa) & Phi (ϕ) 1 & 2 Ori. |
| Markarian's Chain | Soviet | Vir | 12h 25m | +12° 53' | M | M 84, M 86, NGC 4477, 4473, 4461, 4458, 4438, & 4435 |
| Markarian's Eyes | Western | Vir | 12h 27m | +13° 04' | M | NGC 4438 & 4435 |
| Markesand | Ikoots | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Market, Tianquiztli | Aztec | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Market for Army, Gundaeleul Wihan Sijang | Korean | CMa Lep | 6h 06m | -14° 56' | M | Theta (θ), 17 & 19 Lep, HIP 29941, Nu (ν) 2 CMa, & HIP 31827, 31084, & 30457 |
| Market for Soldiers | Chinese (3 Kingdoms – Ming Dynasty) | CMa Lep | 6h 06m | -14° 55' | M | Theta (θ), 17, & 19 Lep, FR, Xi (ξ) 1 & 2, & Nu (ν) 2 & 3 CMa, & HIP 31827, 31084, 30457, 29150 |

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| Market for Soldiers, Jūnshì | Chinese | CMa | 6h 22m | -17° 57′ | M | Beta (β) CMa (Mirzam), Xi (ξ) 1, Omicron (ο) 1, 17, & 8 CMa |
| Market Officer | Chinese (3 Kingdoms – Ming Dynasty) | Aql Sct | 18h 35m | -8° 14′ | M | Alpha (α), Delta (δ), & Eta (η) Sct, 12, 14, & Lambda (λ) Aql, & HIP 94149, 93580, & 92488 |
| Market Officer, Tiānbìàn | Chinese | Aql Sct | 18h 47m | -4° 44′ | M | 12, 14, & 15 Aql & Lambda (λ), Eta (η), Beta (β), Epsilon (ε), Delta (δ), & Alpha (α) Sct |
| Marnaal | Wardaman | Sco | 15h 58m | -26° 06′ | M | Pi (π) Sco |
| Márohu | Dominican Republic | Aqr | 23h 12m | -22° 40′ | M | WASP 6 |
| Marrinyin | Wardaman | Tau | 3h 45m | +24° 22′ | M | 20 Tau |
| Martha | German | UMa | 13h 23m | +54° 55′ | M | Zeta (ζ) UMa (Mizar) |
| Martini Glass & Cocktail Umbrella | Canadian | Boo CrB | 14h 15m | +19° 09′ | M | Kappa (κ) CrB & Alpha (α) CrB (Alphecca) & Epsilon (ε), Gamma (γ), Zeta (ζ), Epsilon (ε), Eta (η), Delta (δ), Mu (μ) 1, 52 & 53 Boo, Alpha (α) Boo (Arcturus), & Beta (β) Boötis (Nekkar) |
| Martial Star | Western | Ori | 5h 55m | +7° 24′ | M | Alpha (α) Ori (Betelgeuse) |
| Martius | Italian | Lup | 14h 41m | -47° 23′ | M | Lupus |
| Martyrs | Spanish | Ori | 5h 36m | -1° 12′ | M | Orion |
| Mary | N/K | Vir | 13h 25m | -11° 09′ | M | Virgo |
| Mary, Mary Magdalen | German | UMa | 12h 54m | +55° 57′ | M | Epsilon (ε) UMa (Alioth) |
| Mary, Her Sister, & Her Cousin, Maria, su Hermana y su Prima | German (Volga Community, Argentina) | Ori | 5h 36m | -1° 12′ | M | Belt of Orion |
| Mary Magdalen | German | Cas | 0h 40m | +56° 32′ | M | Cassiopeia |
| Mary's Distaff, Maria Rok | West Gothland | Ori | 5h 36m | -1° 12′ | M | Belt of Orion |
| Mary's Garden, Mariaren Baratzea | Basque | Cas | 0h 56m | +60° 43′ | N | Cassiopeia |
| Mary's Stars, Marijos žvaigždės | Lithuanian | Cas | 0h 56m | +60° 43′ | N | Cassiopeia |
| Mary's Wreath, Marijos vainikas | Lithuanian | CrB | 15h 34m | +26° 42′ | M | Corona Borealis |

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|---|-------------------------------------|------------|---------|----------|---|--|
| Masatho | Syrian | Lib | 14h 50m | -16° 02' | M | Libra |
| Masikila | Tawi-Tawi | Ori | 5h 36m | -1° 12' | M | Epsilon (ε) Ori (Alnilam) |
| Mass of Hens, Massa Gallinae | Latin | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Massed Jewels | American | Cas | 1h 19m | +58° 20' | M | Open cluster NGC 457 |
| Mast, Malus | English | Pyx | 8h 43m | -33° 11' | M | Pyxis |
| Master of Constructions (in Chariot Mansion) | Chinese (3 Kingdoms – Ming Dynasty) | Crt Hya | 11h 31m | -32° 20' | M | Beta (β) & Xi (ξ) Hya, 22 & 18 Crt |
| Master of Constructions (in Legs Mansion), Tūsīkōng | Chinese | Cet | 0h 43m | -17° 59' | M | Beta (β) Cet (Diphda) |
| Master of Constructions (in Legs Mansion), Tūsīkōng | Chinese (3 Kingdoms – Ming Dynasty) | Cet | 0h 43m | -17° 59' | M | Beta (β) Cet (Diphda) |
| Mastiff, Mastin, Dulăul | Romanian | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Masu, Māšu, or dma-a-si | Akkadian | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Mata | Māori | Tau | 4h 35m | +16° 30' | M | Hyades |
| Mataatau | Polynesian | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| Mata-kaheru | Māori | Tau | 4h 35m | +16° 30' | M | Hyades |
| Matan | Djangadi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Matarekinaka | Kiribati | N/K | | | | N/K |
| Mataroa | Kiribati | Car Vel | 8h 58m | -57° 28' | M | Delta (δ) Vel (Alsephina), Kappa (κ) Vel (Markeb), Epsilon (ε) Car (Avior), & Iota (ι) Car (Aspidiske) |
| Materials for Making Tents | Chinese (3 Kingdoms – Ming Dynasty) | PsA | 22h 31m | -32° 20' | M | Beta (β) PsA |
| Materials for Making Tents, Tiāngāng | Chinese | PsA | 22h 55m | -32° 32' | M | Delta (δ) & Gamma (γ) PsA |
| Matinaba | Kiribati | Cap | 20h 21m | -14° 46' | M | 3 stars in Cap |
| Matoroniwi | Kirabati | Vir | 13h 25m | -11° 09' | M | Virgo |
| Matthew, St. Matthew | German | Sgr | 19h 02m | -29° 52' | M | Sagittarius |
| Matthias, St. Matthias | German | Psc | 2h 02m | +2° 45' | M | Pisces |
| Mattinyi | Kurna | N/K | | | | N/K |

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| Mattress of the Emperor | Chinese (3 Kingdoms – Ming Dynasty) | Boo | 14h 51m | +19° 05' | M | Xi (ξ), 26 & 22 Boo |
| Mattress of the Emperor, Dixí | Chinese | Boo | 14h 01m | +27° 23' | M | 9, 11 & 12 Boo |
| Mau-kuo-mau | Tongan | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Maui's Monster | Tongan (Pukapuka Is) | Cyg Sco | 19h 51m | +8° 55' | M | Dark nebulae between Cyg & Sco |
| Mausoleum | Chinese (3 Kingdoms – Ming Dynasty) | Per | 3h 08m | +40° 57' | M | 11, Tau (τ), Iota (ι), Kappa (κ), Beta (β), Rho (ρ), 16, & 12 Per |
| Mausoleum, Dàlíng | Chinese | Per | 3h 09m | +49° 36' | M | 12, 16, Rho, Beta (β), Kappa (κ), Iota (ι), Tau (τ), & 9 Per |
| Mausoleum, Ungjangan Museum | Korean | Per | 3h 09m | +49° 36' | M | 12, 16, Rho, Beta (β), Kappa (κ), Iota (ι), Tau (τ), & 9 Per |
| Mavors, Marfutius, Maforte | Spanish | Aur | 5h 16m | +45° 59' | M | Auriga |
| Mazisius' Stick, Maižiešius lazda, Mažišius lazda | Lithuanian | N/K | N/K | N/K | | N/K |
| Mayall's Object | American | UMa | 11h 03m | +40° 50' | M | Arp 148 |
| Mayuyu | Tawi-Tawi | Ori | 5h 32m | -0° 17' | M | Delta (δ) Ori (Mintaka) |
| Mazalaai | Mongolian | UMa | 11h 25m | +41° 01' | M | HAT-P-21 |
| McDonald's Logo | American | Mon | 6h 52m | -10° 10' | M | Pakan's 3, 3° SW of M 50 |
| McDonald's Logo | South African | TrA | 16h 03m | -60° 25' | M | Open cluster NGC 6025 |
| McLeish's Object | Argentinian | Pav | 20h 09m | -66° 13' | S | PGC 74180 |
| McNeil's Nebula | American | Ori | 5h 46m | -0° 06' | M | Surrounds V1647 Ori |
| Meal Drying Bowl | Tewa | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Mealie | South African | Vir | 12h 49m | -8° 39' | M | NGC 4699 |
| Mean Little Ones, al-awlād al-nadhlāt, Aulad Alnathlat, Al Aulād al Nadhlāt | Arabic | Boo | 15h 04m | +26° 56' | M | Psi (ψ) Boo |
| Measure Amount, Cheugjeong Geum-aeg | Korean | Her | 18h 08m | +20° 02' | M | 101 Her & HIP 90067 |
| Measure Cereal, Silieol-eul Cheugjeonghada | Korean | Her Ser | 16h 22m | +1° 01' | M | Sigma (σ) & Lambda (λ) Ser & Omicron (ο) & 9 Her |

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| Measuring Cup | Canadian | Gem | 06h 57m | +21° 53' | M | Ennis 7/Simonic 37 |
| Measuring Scoop | Canadian | Cas | 3h 27m | +71° 50' | N | Includes HIP 16319, 16048, & 16420 |
| Meat Ant, Treecreeper, Marpeankurrk | Boorong | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) & Beta (β) Boo (Nekkar), Delta (δ), Epsilon (ε) & Rho (ρ) Boo |
| Meat Ant, Marpean kurrk | Wotjobaluk | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Meat Hook | Western | Vol | 7h 36m | -69° 31' | S | NGC 2442 & 2443 |
| Medicine Men's Rattle, Makara | Lokono | N/K | | | | N/K |
| Mediterranean Star | Macedonian | UMi | 2h 30m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| Medium Bull | Western | Oph | 17h 57m | +4° 53' | M | Includes HIP 87790, 87860, & 87901 |
| Medusa | Greek | Vir | 13h 25m | -11° 09' | M | Virgo |
| Medusa Galaxy, Medusa Merger | Western | UMa | 12h 14m | +54° 31' | M | NGC 4194 |
| Medusa Nebula | American | Gem | 7h 29m | +13° 14' | M | Planetary nebula Abell 21/Sharpless 2-274 |
| Medusaeus | Latin | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Medusa's Head, Caput Medusa, Gorgoneum Caput, Caput Gorgonis, Gorgonis Ora, Gorgónion | Greek | Per | 3h 05m | +38° 05' | M | Beta (β) Per (Algol), Eta (η) Per (Gorgonea Secunda), Rho (ρ) Per (Gorgonea Tertia), & Omega (ω) Per (Gorgonea Quarta) |
| Mee | Polynesian (Marquesas Is) | Crv | 12h 10m | -22° 37' | M | Corvus |
| Meen | Micronesian | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Meerscham Pipe | Western | Cyg | 19h 51m | +30° 07' | M | ¾° NW of NGC 6834 |
| Meghayanti | Vedic | Tau | 3h 44m | +24° 06' | M | 17 Tau |
| Mehton | Myanmar | Gem | 7h 45m | +28° 01' | M | Gemini |
| Mein | Myanmar | Psc | 2h 02m | +2° 45' | M | Pisces |
| Meittha | Myanmar | Ari | 2h 07m | +23° 27' | M | Aries |
| Melanippe, Menalippe | Greek | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Melichi | N/K | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Melikertes | Latin | Her | 16h 41m | +31° 36' | M | Hercules |
| Men, a-me-lu | Seleucid | Gem Ori | 5h 36m | -1° 12' | M | Gemini + Orion |

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| Men in a Line | Tlingit | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Menalippe | N/K | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Men's Wagon, Carlswæn | Saxon | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Men's Wagon, Karl Wagen | Gothic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Men's Wagon, Churlswagen | German | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Men's Wagon, Karlvagn | Norse | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Men's Wagon, Karlsvognen | Norwegian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Men's Wagon, Karlsvogna, Karlsvognen | Scandinavian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Men's Wagon, Karlavagnen | Swedish | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Men's Wagon Star, Carlwaynesterre | Saxon | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Mensa , Mons Menda, Mons Mensae, Montagne de la Table, Monte Tavola, Tafelberg | IAU | Men | 5h 31m | -76° 20' | S | Mensa |
| Mercedes Emblem | Finnish | Her | 16h 41m | +36° 27' | M | Globular cluster M 13 |
| Mercedes Emblem | South African | Her | 16h 41m | +36° 27' | M | Globular cluster M 13 |
| Mercedes Emblem | Hungarian | Cap | 9h 14m | -29° 48' | M | Cseh 42. Includes TYC 6599-1875 |
| Merchant, Tupiniero, Blot | Italian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Merleng | Wardaman | Del | 20h 43m | +15° 04' | M | Delta (δ) Del |
| Mermaid Nebula | Western | Cas | 2h 32m | +61° 27' | M | Open cluster & nebula IC 1805 |
| Mermaid Nebula | Singaporean | Cen | 12h 08m 11s | -52° 17' 49" | M | Supernova remnant G296.5+10.0 |
| Merope | Greek | Tau | 3h 46m | +23° 56' | M | 23 Tau Aa |
| Merope Nebula | Western | Tau | 3h 46m | +23° 54' | M | Reflection nebula NGC 1435 |
| Merops | Greek | Aql | 19h 50m | +8° 52' | M | Aquila |
| Merrerrebena | Wardaman | Sco | 16h 35m | -28° 12' | M | Tau (τ) Sco |
| Merrill's Star | American | Sge | 19h 11m | +16° 51' | M | WR 124 |
| Merzem | Merazig | CMa CMi | 6h 45m | -16° 43' | M | CMa & CMi |
| Mesa, Mesha | Vedic | Ari | 2h 07m | +23° 27' | M | Aries |
| Mesham | Tamil | Ari | 2h 07m | +23° 27' | M | Aries |
| Messenger of Light, Dilgan | Babylonian | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) |

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| Messenger of Light, Dil-gan I-ku | Akkadian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Messenger of Light, Dil-gan Babili | Babylonian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Messier, le Messier | French | Cas | 2h 01m | +70° 54' | N | Between Cas & Cam |
| Messier's Monogram | South African | Ori | 5h 35m | -4° 25' | M | NGC 1981 |
| Metcher-Sah, Ōosalk, Sphandor, Farsan, Xocha, Xokha, Manuchos, Thesogar, Tensogar, Thetys, Thesogar, Tautus, Donkey Head | Egyptian | Gem | 7h 45m | +28° 01' | M | Gemini |
| Methuselah Nebula | Western | Cyg | 21h 17m | +34° 12' | M | Planetary nebula PK 080-10.1 |
| Metronome | Georgian | Ori | 5h 22m | +7° 05' | M | Do Dz 17. Resembles capital letter Sigma (Σ) with middle star the 7 th magnitude star HIP 25073 |
| Mexican Jumping Star | Western | CMa | 7h 18m | -24° 57' | M | Open cluster NGC 2362 |
| Miçakrÿš | Chakavian | Per | 3h 24m | +49° 51' | M | Perseus |
| Mice Galaxies | Western | Com | 12h 46m | +30° 43' | M | NGC 4676 A & B |
| Michael | German | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Michael, St. Michael | German | UMi | 2h 30m | +89° 16' | N | Ursa Minor |
| Microscopium | IAU | Mic | 20h 49m | -33° 46' | M | Microscopium |
| Middle, Wasat | Arabic | Gem | 7h 20m | +21° 58' | M | Delta (δ) Gem |
| Middle Bow, Kaus Media | Latin | Sgr | 18h 20m | -29° 49' | M | Delta (δ) Sgr |
| Middle of the Sky, Wasat, Waṣṣus-Samā' | Arabic | Gem | 7h 20m | +21° 58' | M | Delta (δ) Gem |
| Middle Precursor, Taki Roto | Anutan | And Peg | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) |
| Middle Star of the Head of the Scorpion, MUL MURUB sa SAG GIR-TAB | Persian | Sco | 16h 00m | -22° 37' | M | Delta (δ) Sco |
| Middle Step | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 10h 17m | +42° 54' | M | Lambda (λ) & Mu (μ) UMa |
| Midland Star, Sredozemna Dzvezda | Macedonian | UMi | 2h 32m | +89° 16' | N | Alpha (α) UMi (Polaris) |

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| Might of the Abode of Life, Emuku tin-tir-Ki | Babylonian | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Midnight Cross, Crucea Miezului Noptii | Romanian | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Miku's Shimapan | American | Aqr | 20h 45m | -7° 44' | M | Maas 1. Brightest star HD 197659 |
| Mili'opu | Hawaiian | Sco | 16h 00m | -22° 37' | M | Delta (δ) Sco (Dschubba) |
| Militant, Pugnans | Latin | Her | 16h 41m | +31° 36' | M | Hercules |
| Military Breaking Star, Hagunsei | Japanese | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa |
| Military Gate | Chinese (3 Kingdoms – Ming Dynasty) | Hya | 11h 48m | -26° 44' | M | HIP 57613 & 58082 |
| Military Star, Wuqu | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) |
| Military Well, Jūnjǐng | Chinese | Lep | 5h 12m | -11° 52' | M | Iota (ι), Kappa (κ), Lambda (λ), & Nu (ν) Lep |
| Military Well, Jūnjǐng | Chinese (3 Kingdoms – Ming Dynasty) | Lep | 5h 12m | -11° 52' | M | Iota (ι), Kappa (κ), Lambda (λ), & Nu (ν) Lep |
| Milk Can | South African | Vel | 9h 27m | -57° 00' | M | IC 2488, 30' W of N Vel |
| Milk Dipper | Western | Sgr | 18h 45m | -26° 58' | M | Alpha (α) Sgr (Nunki), Phi (φ) Sgr & Iota (ι) Sgr, Zeta (ζ) Sgr, & Lambda (λ) Sgr |
| Milk Ladle, Melkeøsen | Norwegian | Sgr | 18h 45m | -26° 58' | M | Alpha (α) Sgr (Nunki), Phi (φ) Sgr & Iota (ι) Sgr, Zeta (ζ) Sgr, & Lambda (λ) Sgr |
| Milkmaids of the Sky, Fiosakonur ā lopti | Danish | UMi | 2h 31m | +89° 16' | N | Ursa Minor |
| Milkmaids of the Sky, Fiosakonur ā lopti | Icelandic | UMi | 2h 31m | +89° 16' | N | Ursa Minor |
| Millet Stars, Awainya Boshi | Japanese | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Millet & Rice Stars, Awaine Boshi | Japanese | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Mimburi | Jinibara | Cru | 12h 49m | -62° 29' | S | Coal Sack Nebula |

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| Mimir, Mim | Norse | Cen | 13h 55m | -47° 17' | M | |
| Min | Egyptian (19 th dynasty) | Cen | 14h 36m | -60° 48' | S | Alpha (α) Centauri (Rigel Kentaurus) |
| Min | Egyptian (Dendera) | Cen | 14h 36m | -60° 48' | S | Centaurus |
| Mina, Meena | Vedic | Psc | 1h 02m | +7° 53' | M | Pisces |
| Mina, Minam | Tamil | Psc | 2h 02m | +2° 45' | M | Pisces |
| Mina | Chinese | Psc | 1h 02m | +7° 53' | M | Pisces |
| Minerva | Latin | Vir | 13h 25m | -11° 09' | M | Virgo |
| Mini Canis Major | American | Cen | 13h 38m | -46° 36' | M | Corder 2501. Includes HIP 66454 |
| Mini Cepheus | Hungarian | Cas | 00h 11m | +57° 16' | M | Sánta 131. Includes HIP 857, 951, & 1023 |
| Mini Corona Borealis | American | Gem | 7h 38m | +21° 34' | M | Open cluster NGC 2420 |
| Mini Cross | Western | Peg | 0h 10m | +15° 18m | M | Five 8-10 th mag stars including HIP 856 |
| Mini Cygnus | Canadian | Vir | 12h 40m | -00° 08' | M | Includes HIP 61977, 61992, 61711, & 61672 |
| Mini Delphinus | Western | Aur | 5h 19m | +33° 40' | M | Mel 31. Includes 16, 18 & 19 Aur. Between NGC 1893 & IC 405 |
| Mini Delphinus | Western | Peg | 23h 03m | +23° 12' | M | Patchick 100. HIP 113869, 113800, 113766, 113692, 113645 & 113651 |
| Mini Dumbbell | American | Gem | 07h 25m | +29° 29' | M | NGC 2371-2 |
| Mini Grus | American | Oph | 17h 46m | +5° 43' | M | IC 4665/Cr349/Mel 179 |
| Mini Grus | American | CrB | 15h 52m | +28° 58' | M | Corder 2935. HIP 77828, 77721, 77748, 77715, 77743, 78001, 77875A & 77671A |
| Mini Hercules | American | Cyg | 20h 16m | +37° 38' | M | Open cluster IC 4996 |
| Mini Messier 3 | English | Sgr | 20h 06m | -21° 55' | M | Globular cluster M 75 |
| Mini Messier 53 | English | Oph | 17h 19m | -18° 31' | M | Globular cluster M 9 |
| Mini Perseus | Welsh | Aur | 5h 36m | +34° 08' | M | Open cluster M 36 |
| Mini Pleiades | American | Sco | 16h 54m | -41° 49' | M | Open cluster NGC 6231 |
| Mini Pleiades | Hungarian | Cam | 5h 50m | +80° 5' | N | Sánta 129 |
| Mini Ring Nebula | Western | Cir | 15h 11m | -55° 39' | M | Planetary nebula Wray 16-169 |
| Mini Sombrero | Western | Vir | 14h 44m | +1° 57' | M | NGC 5746 |

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| Mini Piscis Austrinus | Hungarian | Boo | 14h 56m | +44° 29' | M | Sánta 46 |
| Mini Taurus, Taurus Poniatovii, Poniatowski's Bull, Taurus Regalis, Taureau Royal, Toro di Poniatowski, Poniatowski's Stier, Poln Stier | Polish | Oph | 18h 05m | +2° 29' | M | Formation of 5 stars resembling Mel 25: 66, 67, 68, 70 & 73 Oph |
| Mini Wild Duck Cluster | Hungarian | UMi | 16h 17m | +75° 45' | N | Sánta 193 |
| Miniature Dog, Lhìndèsch'ósh | Tsilhqot'in | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Miniature Spiral | Western | UMa | 11h 51m | +48° 40' | M | NGC 3928 |
| Minilus | Latin | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Minister of Justice, Taichang | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 9h 52m | +54° 03' | M | Phi (φ) UMa |
| Minister of Justice, Dali | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 9h 04m | +54° 17' | M | HIP 44504 |
| Minkowski's Object | American | Cet | 1h 25m | -1° 22' | M | Arp 133 |
| Minoan Crown, Minoia Corona | Latin | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Minoan Virgin, Minoia Virgo | Latin | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Minor Bull | Western | Oph | 17h 57m | +4° 35' | M | Six 10 – 13 mag stars |
| Minor Concubine, Qie | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco |

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| Minor Concubine, Qie | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 17h 30m | -37° 17' | M | Upsilon (υ) Sco |
| Minor Imperial Consort 1, Cifei | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 9h 00m | +41° 46' | M | 10 UMa |
| Minor Imperial Consort 2, Cifei | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 9h 06m | +38° 26' | M | HIP 44700 |
| Minor Imperial Consort 3, Cifei | Chinese (3 Kingdoms – Ming Dynasty) | Lyn | 9h 18m | +36° 47' | | 38 Lyn |
| Minor Imperial Consort 4, Cifei | Chinese (3 Kingdoms – Ming Dynasty) | Lyn | 9h 21m | +34° 23' | M | Alpha (α) Lyncis |
| Minor Imperial Consort 5, Cifei | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 9h 36m | +31° 09' | M | HIP 47168 |
| Minor Imperial Consort 6, Cifei | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 9h 43m | +29° 58' | M | 15 Leo |
| Minor Imperial Consort 7, Cifei | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 9h 24m | +26° 10' | M | Kappa (κ) Leo |
| Minor Imperial Consort 8, Cifei | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 9h 31m | +22° 57' | M | Lambda (λ) Leo |
| Minor Imperial Consort 9, Cifei | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 9h 45m | +23° 46' | M | Epsilon (ε) Leo |
| Minor Imperial Consort 10, Cifei | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 9h 52m | +26° 00' | M | Mu (μ) Leo |
| Minor Imperial Consort 11, Cifei | Chinese | Leo | 10h 16m | +23° 24' | M | Zeta (ζ) Leo |

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| | (3 Kingdoms – Ming Dynasty) | | | | | |
| Minor Little Cloud, Nubecula Minor | German | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Minotaurus | Greek | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Minotaurus, Taurus | Latin | Sgr | 18h 24m | 34° 23' | M | Sagittarius |
| Minyardin | Wardaman | Ori | 5h 31m | -0° 18' | M | Delta (δ) Ori (Mintaka) |
| Mirach's Ghost | Western | And | 1h 09m | +35° 43' | M | NGC 404 |
| Mirage, Diphlane Matasantsabana | Sotho | N/K | | | | N/K |
| Miram | N/K | Per | 2h 50m | +55° 53' | M | Eta (η) Persei |
| Mircea's Man | Hungarian | Vir | 13h 20m | +3° 4' | M | Földvári 37. Includes HIP 64917, 64983, 64954A, HIP 65067, 65119A, 65192, 65225, 65352, 65198, & 64984 |
| Mirganda | Darkinjung | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Miriti Fruit | Barasana | Crv | 12h 10m | -22° 37' | M | Stars in the area of Corvus |
| Mirrilyn Manday | Birpai | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Mirrilyn Manday | Worimi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Mirror | Western | Com | 12h 22m | +15° 49' | M | Messier 100 |
| Mirror of Sirius, Taumata-o-Rehua, Pukawanui | Māori | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Mirzam of the Arm | Arabic | CMi | 7h 27m | +8° 17' | M | Beta (β) CMi (Gomeisa) |
| Misha | Chinese | Ari | 2h 07m | +23° 27' | M | Aries |
| Missile | Latin | Sge | 19h 58m | +19° 29' | M | Sagitta |
| Mist, Mahu, Nga Mau | Polynesian (Cook Is) | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Mistake Morning Star | Blackfoot | N/K | | | | N/K |
| Mistaking a Person for Someone Else, Kakuhihewa | Hawaiian | Peg | 23h 03m | +28° 05' | M | Beta (β) Peg (Scheat) |
| Mister Q's Lost Sock | Brazilian | Sco | 17h 25m | -34° 30' | M | DSH J1725.0-3430. Includes HIP 85372, 85250, & 85158 |
| Mistress Ursula | English | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Misty Belt, Misty Belts Above, | English | And | 0h 42m | +41° 16' | M | Andromeda Galaxy, M 31 |

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| Nebulosa Cinguli, Nebulosa Supra Cingulum | | | | | | |
| Misty Clover Nebula | Western | Cep | 21h 39m | +57° 29' | M | IC 1396 |
| Misty Rolling, Revolutio Nebulosa | Latin | Per | 2h 22m | +57° 07' | M | Open clusters NGC 869 & 884 |
| Mithras | Latin | Per | 3h 24m | +49° 51' | M | Perseus |
| Mithuna, Mithun, Mit'huna | Vedic | Gem | 7h 45m | +28° 01' | M | Gemini |
| Mitre, Mitre of St. Peter | German | Tri | 1h 53m | +29° 34' | M | Triangulum |
| Mixture, Al Atha | Arabic | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Moana-'ohu-noa'ei-ha'a-moe-hara | Polynesian (Society Is) | Crt | 11h 19m | -14° 46' | M | Crater |
| Mochos | Latin | Lib | 14h 50m | -16° 02' | M | Libra |
| Moiety | Xerénte | Ori | 5h 36m | -1° 12' | M | Belt of Orion & Kappa (κ) Ori |
| Moiety | Xerénte | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Moinee, Mohinee, Star that Never Moves | Palawa | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Moist One, Ardra, Aridra | Vedic | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Moist One, Lag, Lak | Tibetan | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Moist One, Adra | Myanmar | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Moldoveanu | Romanian | CrB | 16h 02m | +28° 10' | M | XO-1 |
| Molestina | Andean | Aql Sco Lyr | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair), Alpha (α) Lyr (Vega), Alpha (α) Sco (Antares) |
| Moment of the Universe, Brahma Muhurta | Vedic | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Mönch | Swiss | Vir | 14h 47m | -0° 17' | M | HIP 72339 |
| Mongoose, dNIN.KILIM, shikkû | Babylonian | N/K | | | | N/K |
| Moniee | Nuenone | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Monkey Face Nebula | Canadian | Tau | 4h 09m | +30° 46' | M | Planetary nebula NGC 1514 |
| Monkey Head Nebula | Western | Ori | 6h 09m | +20° 29' | M | Open cluster NGC 2175 & diffusion nebula NGC 2174 |
| Monoceros, Unicornu, Einhorn, la Licorne, il Unicorno, Licorno | IAU | Mon | 7h41m | -9° 33' | M | Monoceros |

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| Mononapikowalu | Hawaiian | Cyg | 20h 22m | +40° 15' | M | Gamma (γ) Cyg (Sadr) |
| Montuno | Panamanian | Eri | 4h 25m | -30° 36' | M | WASP 79 |
| Monuafe | Tongan | Ori | 5h 35m | +9° 56' | M | Lambda (λ) Ori |
| Mon Gru, Möndru | Tibetan | Aqr | 22h 21m | -1° 23' | M | Sadachbia (Gamma (γ) Aqr) |
| Monkey, Mercedes Cotacachi | Andean | Aql Sct Oph | 17h 59m | -9° 46' | M | Brightest star 64 Oph |
| Monkeys | Tupi Guarani | N/K | | | | Unidentified at this time |
| Monster Water, Yurakauwe | Kaurna | N/A | | | S | Dark spots in the Milky Way |
| Monster with Three Heads, Pa Yamini Pa | Lakota | N/K | | | | N/K |
| Month of Chanting Guiding Stars | Celtic | Eri | 3h 03m | -23° 37' | M | Eridanus |
| Month of Fumigations Guiding Star | Celtic | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Month of Invocations Guiding Star | Celtic | Cyg | 20h 41m | +45° 16' | M | Alpha (α) Cyg (Deneb) |
| Month of Ritual Ablutions Guiding Star | Celtic | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Month of the Stag Guiding Star | Celtic | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Moon | Korean | Tau | 4h 04m | +22° 04' | M | 37 Tau |
| Moon Dog | Inuit (Alaska) | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Moon's Dog, I-gha-lum Ki-mukh-ti | Iñupiat | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Mooring Post, Menit | Egyptian | UMa Boo | 14h 15m | +19° 09' | M | Eta (η) UMa, Alpha (α) Boo (Arcturus) & Eta Boo |
| Moose, Mooz | Ojibwe | Peg And Lac | 23h 03m | +28° 05' | M | Extends from Great Square of Pegasus |
| Moose, Sahachy | Belarussian | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Moose, Sahachy | Belarussian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Moose & Dogs | Tsilhqot'in | N/K | | | | N/K |

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| Mopane Worm, Gakala | Setswana | Del | 20h 37m | +14° 35' | M | Delphinus |
| Moranang | Basotho | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) |
| Morava | Serbian | Peg | 23h 46m | +31° 09' | M | WASP 60 |
| Mordborrongo | Wardaman | UMa | 11h 03m | +61° 45' | N | Alpha (α) UMa (Dubhe) |
| Moriah | Palestinian | Leo | 11h 24m | -1° 31' | M | HIP 55664 |
| Mormyrus Fish, wɔbwy | Egyptian | Psc | 23h 39m | +5° 37' | M | Theta (θ), Gamma (γ), Kappa (κ), Lambda (λ) & Iota (ι) Psc |
| Morning Crews, Cuadrillas de la Mañana | Atacameño | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Morning Star, ikaay k'adeht'aa'a | Upper Tanana | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Morning Star | T'atsaol'ine | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Morning Star | Wiidiideh | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Morning Star | Upper Kuskokwim | N/K | | | | N/K |
| Morning Star | Blackfoot | N/K | | | | N/K |
| Morning Stars, kk'odehun' huk'etlun' | Koyukon | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) & Gamma (γ) Aql |
| Morning Star's Younger Brother, Anpo Wicanhpi Sunkaku | Dakota | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Morning Star's Younger Brother, Wichapi Sunkaku | Lakota | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Mortar | Chinese (3 Kingdoms – Ming Dynasty) | Peg | 22h 07m | +25° 20' | M | Iota (ι), 23 & 32 Peg |
| Mortar, Jiù | Chinese | Cyg Peg | 22h 07m | +25° 20' | M | 32, 24, Kappa (κ) Peg, & Mu (μ) 1 & 2 Cyg |
| Mortar, Baggyeogpo | Korean | Peg | 22h 07m | +25° 20' | M | 32, Iota (ι), Kappa (κ) & Mu (μ) Peg |
| Mortar Trowel | American | Vir | 13h 24m | -4° 48' | M | Corder 2492. Includes 65 & 66 Vir |
| Moses | European | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Moses | German | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Moses' Staff, Mooseksen Sauva | Finnish | Ori | 5h 36m | -1° 12' | M | Belt of Orion |

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| Mosque of Al Thurayya, Masġid al-Thrayyā | Bedouin | Ari Tri | 1h 53m | +29° 34' | M | Alpha (α) Ari (Hamal), Alpha (α) Tri, & Beta (β) Tri |
| Mosquito Larvae | Western | Cor | 12h 01m | -18° 51' | M | NGC 4038 & 4039 |
| Mosquito Net, Cousinière | French | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Mosquito Net, Cousigineiros | Languedoc | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Most Corner Star, Mukokseong | Korean | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa |
| Most Famous, Richest One, Dhanishtha, Dhanistha, Dhansishta, Sheravishtha | Vedic | Del | 20h 39m | +15° 54' | M | Alpha (α) Del (Sualocin) & Delta (δ) Del |
| Most Famous, Dhansishta | Vedic | Del | 20h 39m | +15° 54' | M | Alpha (α) Del (Sualocin), Beta (β) Del (Rotanev), Delta (δ) Del, Gamma (γ) Del, & Epsilon (ε) Del |
| Most Famous, Danatheikda | Myanmar | Del | 20h 39m | +15° 54' | M | Alpha (α) Del (Sualocin) & Delta (δ) Del |
| Moth | Chaldean | Tau | 3h 46m | +24° 07' | M | Pleiades |
| Moth Wing Cluster | Western | Sco | 17h 04m | -37° 59' | M | Open cluster NGC 6281 |
| Mother, Nikawiy | Ininew | Boo | 15h 19m | +41° 43' | M | HIP 74961 |
| Mother & Daughter Giraffe | G/wi | Cru | 12h 26m | -63° 05' | S | Crux |
| Mother & Daughter Giraffe | //Gana | Cru | 12h 26m | -63° 05' | S | Crux |
| Mother Bear, Emakaru | Estonian | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Mother Camel, Tâlemt | Tuareg | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Mother Camels, al-'awā'id | Arabic | Dra | 17h 30m | +52° 17' | M | Main star Beta (β) Dra (Rastaban) |
| Mother Camels, al'iibil al'umu', al-'Awā'idh | Bedouin | Dra | 17h 30m | +52° 18' | M | Main star Beta (β) Dra (Rastaban) |
| Mother Hen, Kvachka, Quatjka | Macedonian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Mother Hen, Vlach, Vlasi, Vlaschichi | Serbian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Mother Hen | Ibibio | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Mother Hen & Her Chicks, unen eka ndito | Ibibio | Tau | 3h 47m | +24° 06' | M | Pleiades & Alpha (α) Tau (Aldebaran) |
| Mother Hen & Her Chicks, unen eka ndito | Annang | Tau | 3h 47m | +24° 06' | M | Pleiades & Alpha (α) Tau (Aldebaran) |
| Mother Hen & Her Chicks, kaza da yaya, Hen with Chickens, | Hausa | Tau | 3h 47m | +24° 06' | M | Pleiades |

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|---|---------------------------|------------|---------|----------|---|--|
| kaza Maiyaya | | | | | | |
| Mother of All Stars, Oncoy, Larilla, Fur, Pugllaiguaico | Inca | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Mother of Andromeda, Mater Andromedae | Latin | Cas | 0h 56m | +60° 43' | N | Cassiopeia |
| Mother of Corn, Mama Huaco | Inca | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Mother of Dog Child with Basket of Burning Coals | Dakelh | N/K | | | | Unidentified morning star |
| Mother of Dog Children | Dena'ina | N/K | | | | Unidentified morning star |
| Mother of Gods, Mātā Devānām | Vedic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Mother of the Moon | /Xam | Cru | 12h 31m | -57° 06' | M | Gamma (γ) Cru |
| Mother of the Stars, Ligidaner | Micronesian (Marshall Is) | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Mother of Tinniinyaranna, Madletaltami | Kurna | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Mother of Water, Vee Ema | Finnish | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Mother of Wind, Tuule Ema | Finnish | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Mother Rosary, Mama Rosario | Quechua | N/K | | | | Unidentified bright stellar clouds in southern Milky Way |
| Mother Star | Naron | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Mother Star's Son | Naron | Sco | | | | N/K |
| Mothra Cluster | Japanese | Cyg | 20h 34m | +28° 16' | M | Open cluster NGC 6940 |
| Motionless Star, Hogoras | Chukchi | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Motuliki | Tongan | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Mouhoun | Burkina Faso | Eri | 4h 50m | -24° 22' | M | HIP 22491 |
| Mound Top, Fungasia | Tongan | Cen | 14h 39m | -60° 48m | M | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Mount Maenalus, Mons Maenalus, Berg Maenalus, Menalo | Polish | Boo Vir | 14h 14m | +10° 05' | N | 14, 18, & 31 Boo, 71 Vir, HIP 68498, &70327A |
| Mount Oeta, Oetaeus | Greek | Her | 16h 41m | +31° 36' | M | Hercules |
| Mountain Bull | Egyptian | CrA | 19h 10m | -39° 20' | S | Corona Australis |

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|--|------------|-----|---------|----------|---|---|
| Mountain Sheep, Nah-Gah, Big Horn Sheep | Paiute | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Mountain Sheep | Yokuts | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Mountain Sheep | Chemehuevi | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Mountain Sheep, Tsetah Dibé | Diné | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Mounted Hunters & Dogs | Chuvash | UMa | 11h 03m | +61° 44' | M | Big Dipper |
| Mouse, Sinsi | Kogi | N/K | | | | N/K |
| Mouse | Canadian | Leo | 10h 08m | +11° 58' | M | Leo |
| Mouse | Hungarian | Gem | 6h 58m | +21° 46' | M | Vastagh 4. Includes TYC 1356-00393-1 |
| Mouse Deer's Dung, Bintang Keran Cong | Semelai | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Mouse-Rat | Wardaman | Sgr | 18h 27m | -25° 25' | M | Sagittarius |
| Mouse Star, Ne no Hoshi | Japanese | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Mouth, mul ka | Chaldean | N/K | | | | N/K |
| Mouth of the Fish, Fam Alsamaka | Arabic | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA |
| Mouth of the Fish, Fumalsamakah, Fum al Samakah | Arabic | Psc | 23h 03m | +3° 49' | M | Beta (β) Psc (Fumalsamakah) |
| Mouth of the Fish, Samaca, Al Samaca | English | Psc | 23h 03m | +3° 49' | M | Pisces |
| Mouth of the Fish of the South, Os Piscis Meridani | Latin | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| Mouth of the Horn | English | UMi | 14h 50m | +74° 09' | N | Beta (β) UMi (Kochab) & Gamma (γ) 1 & 2 UMi |
| Mouth of the Horse, Fum al Faras, Fam al-faras, Fumalfaras, Fom, Os Pegasi | Arabic | Peg | 22h 44m | +9° 52' | M | Epsilon (ε) Peg |
| Mouth of the Horse, Fum al Faras | Arabic | Peg | 22h 05m | +5° 03' | M | Nu (ν) Peg |
| Mouth of the Lion, Al Fum al Asad | Arabic | Cnc | 8h 40m | +19° 39' | M | M 44 |
| Mouth of the Sea Monster, Fam al-qītus | Arabic | Cet | 2h 43m | +3° 14' | M | Gamma (γ) Cet |

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|---|--------------|-----|---------|----------|---|---------------------------|
| Mouth of the Southern Fish, Os Piscis Meridiani | Latin | Psa | 22h 57m | -29° 37' | M | Piscis Austrinus |
| Mouth of the Toad, Boca del Sapo | Quechua | Tau | 4h 35m | +16° 30' | M | Hyades |
| Mouth of the Whale, Fomalhaut, Fum al-Ḥūt, Haut, El Haut, Elhautine, Fom Alhout Algenubi, Fomahant, Fomahandt, Fumahaud, Fumahant, Fumahaut rectius Fumalhaut, Phom Ahut, Fomahand, Fontabant, Fomauth, Phomaut, Phomault, Phomant, Phomaant, Phomhaut, Phomelhaut, Phomalhaut, Fumalhant, Fomahaut, Phomahant, Fomalcuti, Fomahout, Fomalhout, Pham Al Hut, Fomalhani, Phom Ahut | Arabic | Psa | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| Mouth of the Whale, Fum al Hui | Arabic | Psa | 22h 31m | -32° 20' | M | Beta (β) PsA |
| Mouth of the Wolf, Ulf's Keptr | Norse | Tau | 4h 35m | +16° 30' | M | Hyades |
| Mouth of the Wolf, Ulf's Keptr | Icelandic | Tau | 4h 35m | +16° 30' | M | Hyades |
| Mouth of Water, Suici, Ceucy | Tupi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Moving Steadily Star, Bintant Lerek | Orang Asli | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Mowaimawuk | Netwar | N/K | | | | N/K |
| Mower, Kosiarom, Kosar | Bellarussian | Ori | 5h 35m | -5° 24' | M | Orion |
| Mowers, касілкі, Katstsy | Belarussian | Cas | 0h 56m | +60° 43' | M | W of Cas |
| Mowers, касілкі, Katstsy | Belarussian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Mowers, Seitour, Li Seytu`r | Italian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Mowers | Welsh | Ori | 5h 36m | -1° 11' | M | Belt of Orion |
| Mowers, Three Mowers | German | Ori | 5h 36m | -1° 12' | M | Belt of Orion |

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|---|------------|------------|---------|----------|---|--|
| Mowing Area, Se'ita, Siteita | Italian | Ori | 5h 36m | -1° 12' | M | Orion |
| Mpingo | Tanzanian | Cet | 1h 57m | +0° 45' | M | WASP 71 |
| Mrs. Black Snake, Moodtha | Tharumba | CMa | 7h 08m | -26° 23' | M | Delta (δ) CMa (Alwazn) |
| Mrs. Brown Snake, Murrumbool | Tharumba | CMa | 6h 22m | -17° 57' | M | Beta (β) CMa (Mirzam) |
| Mu-ri-in | Persian | N/K | | | | N/K |
| Muan Bird | Mayan | Gem | 7h 45m | +28° 01' | M | Gemini |
| Mug, Tazza | Italian | Crt | 10h 59m | -18° 17' | M | Crater |
| Mugamzah | Arabic | Ara | 17h 31m | -49° 52' | M | Ara |
| Muia | N/K | Mus | 12h 37m | -69° 08' | M | Musca |
| Muin & the Seven Hunters | Mi'kmaq | Boo UMa | 11h 03m | +61° 45' | N | Big Dipper plus Gamma (γ) Boo (Seginus), Epsilon (ϵ) Boo (Izar), Alpha (α) Boo (Arcturus), & Eta (η) Boo (Muphrid) |
| MUL.AN.TA.SUR.RA | Babylonian | Sgr | 19h 23m | -40° 37' | M | Sagittarius |
| mul dnin-si-an-na | Babylonian | N/K | | | | N/K |
| MUL.IN.DUB.AN.NA | Babylonian | Sgr | 19h 23m | -40° 37' | M | Sagittarius |
| mul lúsa-gaz | Babylonian | N/K | | | | N/K |
| mul mulmes sa SAG.DU mulUR.GU.LA | Babylonian | Leo | 9h 45m | +23° 46' | M | Epsilon (ϵ) & Mu (μ) Leo |
| mul sa mulLU.LIM | Babylonian | Cas | 0h 43m | +47° 01' | M | Pi (π), Omicron (\omicron), Xi (ξ), & Nu (ν) Cas |
| mula.EDEN | Babylonian | Com | 12h 26m | +28° 16' | M | Gamma (γ) Com |
| Mula-si-di | Babylonian | And | 0h 18m | +36° 48' | M | Sigma (σ) And |
| Mule, Al Bahgl, Albegala, Albedalo | Arabic | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Mule Deer, Hap | Seri | Ori | 5h 40m | -1° 56' | M | Zeta (ζ) Ori (Alnitak) |
| [mule-tu-r]a-am-me | Babylonian | N/K | | | | N/K |
| Mule with Panniers, Mumsek al-'Inān, al-'Inān, Mumsek al- A'ina | Arabic | Aur | 5h 16m | +45° 59' | M | Auriga |
| Mule with Panniers, Memschiath, Mumsik, Mumsikal Ainna, Mulus | Turkish | Aur | 5h 16m | +45° 59' | M | Auriga |

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| Clitellatus | | | | | | |
| mulim-šu-rin-na nu-kúš-ù-e-ne | Babylonian | N/K | | | | N/K |
| Mulkin-su | Babylonian | Lac | 22h 52m | +43° 18' | M | 15 Lac |
| mulku-ma-ri sa PIRIG.KA.DU.A | Babylonian | Cyg | 19h 30m | +27° 57' | M | Beta (β) Cyg (Albireo) |
| mulmaš-maš | Babylonian | N/K | | | | N/K |
| mulMU.BU-kéš-da | Babylonian | N/K | | | | N/K |
| Mulna-as-ra-pi | Babylonian | Per | 4h 18m | +50° 17' | M | b & c Per |
| mulni-bi-i sa | Babylonian | Per | 3h 24m | +49° 51' | M | Alpha (α) Per (Mirfak) |
| Mulni-bi sa irti-su | Babylonian | Cyg | 20h 41m | +45° 16' | M | Alpha (α) Cyg (Deneb) |
| mulnu-muš-da | Babylonian | N/K | | | | N/K |
| multritti GAM | Babylonian | Aur | 5h 26m | +28° 36' | M | Beta (β) Aur (Elnath) |
| mulsa mas-a.ti | Babylonian | Her | 16h 30m | +21° 29' | M | Beta (β) Her (Kornephoros) |
| mulsa tas-ka-a-ti | Babylonian | Her | 17h 14m | +14° 23' | M | Alpha (α) Her (Rasalgethi) |
| mulSUDUN.ANSU | Babylonian | Boo | 15h 30m | +40° 49' | M | Nu (ν) Boo |
| mulud-al-tar | Babylonian | N/K | | | | N/K |
| muludu-til, [mu]lueriduki | Babylonian | N/K | | | | N/K |
| mulugamušen | Babylonian | Crv | 12h 10m | -22° 37' | M | Corvus |
| mulum-mu-lu-ti | Babylonian | Per | 2h 11m | +57° 38' | M | 5 Per |
| Mulumulung, Murrumwirugan, Mullamullung, Mullymoola, Dhinburi, Dhungagil, Mungudia | Dharawal | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Mulumulung | Dharug | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Mungali | Wardaman | Tau | 3h 47m | +24° 06' | M | One of the stars of the Pleiades |
| Municipal Office | Chinese (3 Kingdoms – Ming Dynasty) | Oph | 17h 26m | -5° 05' | M | 47 &, Mu (ζ) Oph & HIP 86768, 85922, 84524, & 84574 |
| Municipal Office, Shìlóu | Chinese | Oph Ser | 18h 03m | -8° 10' | M | Tau (τ) Oph & Nu (ν) Ser |
| Municipal Office, Shìlóu | Chinese | Oph Ser | 17h 37m | -8° 07' | M | Mu (μ) Oph & Omicron (ο) Ser |
| Municipal Office, Shìlóu | Chinese | Oph Ser | 17h 43m | -7° 04' | M | HIP 86768 & 85397 |

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| Munin | Wardaman | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Munquentaúa | Tupi | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Mural, le Mural | French | Boo UMa | | | | Beta (β) Boötis (Nekkar) & Eta (η) Boötis (Alkaid), HIP 78286, 77738, & 75043 |
| Mural Quadrant, Quadrans Muralis, Mauer Quadrant, Quadrante | German | Boo UMa | 15h 42m | +52° 21' | M | HIP 78180, 77738, & 75043 |
| Muri | Wardaman | Sco | 17h 42m | -39° 01' | M | Kappa (κ) Sco |
| Murlugurru | Wardaman | Cyg | 20h 41m | +45° 16' | M | Alpha (α) Cyg (Deneb) |
| Murrardi | Wardaman | UMa | 11h 53m | +53° 41' | M | Gamma (γ) UMa (Phecda) |
| Murrawurra | Gumbaynggirr | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Murray Nowey | Dharug | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Murrgay | Venda | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Murrgay | Worimi | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Murrgay | Birrbay | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Murrijin | Wardaman | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Musator | Latin | Sge | 19h 40m | +18° 00' | M | Sagitta |
| Musca , Musca Australis, Mouche Australe, Südliche Fliege, Mosca Australe, Apis, Musca Apis | IAU | Mus | 12h 37m | -69° 07' | M | Musca |
| Muscle | Welsh | N/K | | | | N/K |
| Muscle Man | American | Cas | 2h 14m | +59° 29' | M | Open cluster Stock 2 |
| Mushroom | Canadian | Del | 21h 04m | +12° 40' | M | Ennis 3. Includes HIP 103989, 104057, & 104067A |
| Mushroom | Canadian | UMa | 11h 8m | +71° 57' | N | Ennis 53. Includes HIP 54442, 54935, & 54773 |
| Mushroom, Missing Mushroom | South African | Del | 21h 07m | +16° 22' | M | Twelve 8 th – 10 th magnitude stars |
| Music, Musica | Greek | Del | 20h 58m | +10° 50' | M | 18 Del |

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|----------------------------------|--------------------------|------------|---------|----------|---|--|
| Musical Sign, Mousikon Zodion | Greek | Del | 20h 39m | +15° 54' | M | Delphinus |
| Muskox | Dëne Suhne | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Muspelheim | Danish | Per | 2h 12m | +51° 46' | M | HAT-P-29 |
| Mussel, Pinna Marina | English | Aql Sct | 18h 35m | -8° 14' | M | 12 Aql, Beta (β) Sct, Eta (η) Sct, Delta (δ) Sct, & Alpha (α) Sct |
| Mussel, Mus, Musculus | French | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Mutatrix, Mutator | English | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Mutouna | Chinese | Gem | 7h 45m | +28° 01' | M | Gemini |
| Mutton, Montone | Italian | Ari | 2h 07m | +23° 27' | M | Aries |
| Muzzle, Muscida | German | UMa | 8h 30m | +60° 43' | M | Omicron (o) UMa |
| Muzzle of the Lion, Al & al Asad | Arabic | Cnc | 8h 40m | +19° 39' | M | M 44 |
| Mweriker | Micronesian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Myōken | Japanese | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Myrtilus | Greek | Aur | 5h 16m | +45° 59' | M | Auriga |
| Mysterious, Arcanus | German | Ari | 2h 07m | +23° 27' | M | Aries |
| Mystic Moutain | American | Car | 10h 44m | -59° 53' | S | Inside Eta Carina Nebula (NGC 3372) |
| Mystic Rose, Rose | German | Equ | 21h 15m | +5° 14' | M | Equuleus |
| Mystical Black Pearl, Poerava | Māori (Cook Is) | Tuc | 23h 31m | -58° 12' | M | HIP 116084 |
| Na-at-tul-lum | Babylonian | Boo | 15h 30m | +40 49' | M | Nu (ν) Boo |
| Na-at-tul-lum | Sumerian | Boo | 15h 30m | +40 49' | M | Nu (ν) Boo |
| Na-at-tul-lum 2 | Babylonian | Boo | 14h 51m | +19° 05' | M | Xi (ξ) Boo |
| Na-at-tul-lum 2 | Sumerian | Boo | 14h 51m | +19° 05' | M | Xi (ξ) Boo |
| Na Kabiri | Kiribati | N/K | | | | N/K |
| Na Kamoto | Kiribati | N/K | | | | N/K |
| Na Kaua-ki-tokerau | Polynesian (Tuamotus) | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Na Kaua-ki-Tonga | Polynesian (Tuamotus) | CrA | 19h 10m | -39° 20' | S | Corona Australis |
| Na Kuhi | Hawaiian | Cet | 3h 02m | +4° 05' | M | Cetus |
| Na Lua-mata-o-ma-Velo | Tongan (Pukapuka Is) | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Na Mata-o-te-tokolua | Tongan (Pukapuka Is) | Cen | 13h 55m | -47° 17' | M | Centaurus |

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| Na-pai-ka | Polynesian (Marquesas Is) | Ari | 2h 07m | +23° 27' | M | Aries |
| Na Taki-tolu-a-Mataliki | Tongan (Pukapuka Is) | Cas | 0h 56m | +60° 43' | M | Cassiopeia |
| Naa | Micronesian | Peg PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) + Great Square of Peg |
| Nabillum, Navla, Nabon, Phoenician Harp | Latin | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Naga Snake | Buddhist | Dra | 17h 30m | +52° 18' | N | Draco |
| Nahi | Pahlavi | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Náhokosé, Naahakosee, Náaakusí | Apache | And Cas Cep CVn Dra Per UMa UMi | 2h 31m | +89° 46' | M | Central star Alpha (α) UMi (Polaris) |
| Náhookqs | Diné | And Cas Cep CVn Dra Per UMa UMi | 2h 31m | +89° 15' | N | Central star Alpha (α) UMi (Polaris) |
| Nail, Mismār, Mismar | Syrian | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Nail, Гвоздь, Gvozd | Belarussian | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Nail of the Sky, Taivaannaula | Finnish | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Nail Star | Chukchi | UMi | 2h 31m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| Nailfish, Ourtba | Wardaman | Tau | 4h 22m | +17° 32' | M | Delta (δ) 1 Tau |
| Nakara | Kiribati | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Naked Raver | American | Her | 16h 41m | +31° 36' | M | Hercules |
| nam-maš-šu-ú | Akkadian | N/K | | | | N/K |

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| Namaan | German | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Name of a Murdered Man, Sikuliaqsiujuittuq | Inuit | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Nanaya | Mesopotamian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Nánhãi | Chinese (3 Kingdoms – Ming Dynasty) | Ser | 17h 37m | -15° 23' | M | Xi (ξ) Ser |
| Nâno | Persian | Psc | 2h 02m | +2° 45' | M | Pisces |
| Napoleon | German | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Napoleon's Hat, Flying Saucer | French | Boo | 14h 14m | +18° 33' | M | Picot 1. Immediately south of Alpha (α) Boo (Arcturus) |
| Narayana, Nārāyana | Chinese | Aql | 19h 25m | +3° 06' | M | Aquila |
| Narrow Cloudy Train of Female Stars | Latin | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Narrows, The, al-Dayqa, al-ḍayqa | Arabic | Tau | 4h 26m | +22° 48' | M | Kappa (κ) 1 & 2 & Upsilon (υ) Tau |
| Natem Tree | Netwar | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) |
| Nathrachain | Celtic | Dra | 17h 56m | +51° 29' | N | Draco |
| Natiati, te Natiati | Kiribati | N/K | | | | N/K |
| Native American Bird, Indianischer Vogel | German | Aps | 14h 47m | -79° 02' | S | Apus |
| Nau | Kiribati | N/K | | | | N/K |
| Navel, Buto, Boundary Stone | Kiribati | Sco | 16h 29m | -26° 25' | M | N/K star in Scorpius |
| Navel, Genash | Hebrew | UMi | 2h 31m | +89° 16' | N | Ursa Minor |
| Navel, Kinush | Chaldean | UMi | 2h 31m | +89° 16' | N | Ursa Minor |
| Navel, Naba | Estonian | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Navel of the Mare, Alpheratz, Alperas, (Surrat) al-Faras, Al Surrat al Faras, Sirrah, Alfaras Alathem, Alpherès | Arabic | And | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) |
| Navel of the Mare, Umbilicus Andromedae | Latin | And | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) |
| Navel of the True Shepherd of | Babylonian | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |

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| Anu, LI.DUR SIPA.ZI.AN.NA | | | | | | |
| Navi | American | Cas | 0h 56m | +60° 43' | M | Gamma (γ) Cas |
| Navi-Matâne | Chakavian | Car Pup Vel | 8h 09m | -47° 20' | M | Argo Navis (combination of Car, Pup, & Vel) |
| Navigators, Navigatoria | Latin | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Navigator's Triangle, Huinakolu | Hawaiian | Aql Cyg Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega), Alpha (α) Cyg (Deneb), Alpha (α) Aql (Altair) |
| Nawa | Kiribati | N/K | | | | N/K |
| NE-gun | Persian | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Nearest Centaur, Proxima Centaurus, Proxima Centauri, Proxima | Scottish | Cen | 14h 29m | -62° 40' | S | Alpha (α) Cen C |
| Neatest, Bellissima | Italian | Vir | 12h 55m | +3° 23' | M | Delta (δ) Vir |
| Nebuchadnezzar, Nebucharezzar | German | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Nebular, Nefeloeidís | Greek | Cnc | 8h 40m | +19° 40' | M | M 44 |
| Nebulous, Nefeloeidís | Hindu | Ori | 5h 35m | +9° 55' | M | Lambda (λ) Ori (Meissa), & Phi (ϕ) 1 & 2 Orionis |
| Nebulous Mass in the Breast of Cancer | Greek | Cnc | 8h 40m | +19° 40' | M | M 44 |
| Nebulous Mass in the Breast of Cancer, Nebulosa in Pectore Cancri | Latin | Cnc | 8h 40m | +19° 40' | M | M 44 |
| Nebulous Smear on the Camel's Thigh, al-Latkhā al-Sahābiya | Arabic | Per | 2h 22m | +57° 07' | M | Open clusters NGC 869 & 884 |
| Necht | Egyptian | Dra | 14h 04m | +64° 22' | N | Draco |
| Nechtán | Celtic (Irish) | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Neck, Throat, Ami Boshi | Japanese | Vir | 14h 16m | -6° 00' | M | Phi (ϕ), Iota (ι), Kappa (κ), & Lambda (λ) Vir |
| Neck, Kang | Chinese | Vir | 14h 12m | -10° 16' | M | HIP 69427 |
| Neck, Kàng | Chinese (Han Dynasty) | Vir | 14h 16m | -6° 00' | M | Phi (ϕ), Iota (ι), Kappa (κ), & Lambda (λ) Vir |

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| Neck, Kàng | Chinese (Tang Dynasty) | Vir | 14h 16m | -6° 00' | M | Phi (φ), Iota (ι), Kappa (κ), & Lambda (λ) Vir |
| Neck, Kàngxiù | Chinese | Vir | 14h 16m | -6° 00' | M | Phi (φ), Iota (ι), Kappa (κ), & Lambda (λ) Vir |
| Neck, Kàngxiù | Chinese (3 Kingdoms – Ming Dynasty) | Vir | 14h 16m | -6° 00' | M | Phi (φ), Iota (ι), Kappa (κ), & Lambda (λ) Vir |
| Neck | Hungarian | Cas | 00h 46m | +60° 25' | N | Vastagh 20 |
| Neck of Dragon, Haang | Korean | Vir | 14h 16m | -6° 00' | M | Phi (φ), Iota (ι), Kappa (κ), & Lambda (λ) Vir |
| Neck of the Snake, Unukalhai, Unuk Elhaia, Unuk al Hay, 'Unuq ul-Ḥayyah, 'Unḵ al Ḥayyah, 'Unq al-hayyah, Uunk al Hay | Arabic | Ser | 14h 44m | +6° 25' | M | Alpha (α) Ser (Unukalhai) |
| Neck of the Snake, Al 'Unk al Shujā' | Arabic | Hya | 9h 27m | -8° 39' | M | Alpha (α) Hya (Alphard) |
| Neck of the Whale, Collum Ceti | Latin | Cet | 2h 19m | -2° 58' | M | Omicron (ο) Cet |
| Necks of the Maidens, 'Anāḵ al Banāt, Alhaic, Al Inak, Al Inz | German | UMa | 12h 54m | +55° 57' | M | Epsilon (ε) UMa |
| Necklace, al-kilāda | Arabic | Sgr | 19h 09m | -21° 01' | M | Xi (ξ), Omicron (ο), Pi (π), 43, Rho (ρ) 1, & Upsilon (υ) Sgr |
| Necklace, al-kilāda, Al-Kiladah, Alkiladah | Arabic | Sgr | 19h 15m | -25° 15' | M | Psi (ψ) Sgr |
| Necklace | Ainu | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Necklace Nebula | Western | Sge | 19h 43m | +17° 09' | M | Planetary nebula is PN G54.2-03.4 |
| Nectar & Sacrifice, Néktar i Thyírion | Greek | Ara | 17h 31m | -49° 52' | M | Ara |
| Needle Galaxy | Western | Com | 12h 36m | +25° 59' | M | NGC 4565 |
| Needlewood Hakea & Willie Wagtails, Tourchingboiongerra | Boorong | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Needle's Eye | Western | Cet | 0h 47m | -20° 45' | M | NGC 247 |
| Nefertiti's Headpiece | Western | Cyg | 19h 37m | +46° 23' | M | Open cluster NGC 6811 |
| Nei Auti te Mabubu | Kiribati | Cnc | 8h 40m | +19° 40' | M | Open cluster M44 |

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| Neith | Egyptian (19 th dynasty) | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Nelikanda | Estonian | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Nelson | English | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Nembus | German | And | 1h 37m | +48° 37' | M | 51 And |
| Nemean Lion, Nemeaeus, Nemeas Alumnus, Nemees Terror, Nemeaeum Monstrum, Violentus Leo, No Animal Nemaeo truculento | Latin | Leo | 10h 08m | +11° 57' | M | Leo |
| Nephews, Sasán | Selk'nam | Ori | 5h 40m | -1° 56' | M | Zeta (ζ) Ori (Alnitak) |
| Nephews, Nieces, Qangimmaariik | Inuit | Ori | 5h 35m | -5° 24' | M | Sword of Orion |
| Nephîlā, Nephila | Aramaic | Ori | 5h 36m | -1° 12' | M | Orion |
| Nepthe | Latin | Sgr | 19h 09m | -21° 01m | M | Sagittarius |
| Neptune, Neptunus | Latin | Del | 20h 39m | +15° 54' | M | Delphinus |
| Neptune, Neptunus | Latin | Eri | 1h 37m | -57° 14' | M | Eridanus |
| Neptune's Offspring, Neptuni Proles | Latin | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Neptune's Star, Neptuni Sidus | Latin | Psc | 2h 02m | +2° 45' | M | Pisces |
| Nereides Nebula | Western | Cas | 22h 57m | +54° 22' | M | Supernova remnant G107.5-5.2 |
| Nereus | Greek | Eri | 1h 37m | -57° 14' | M | Eridanus |
| Nereus | Egyptian | Tel | 18h 26m | -45° 58' | M | Telescopium |
| Nervia | Belgian | Aur | 6h 51m | +40° 52' | M | HIP 32916 |
| Nescher | Hebrew | Aql | 19h 50m | +8° 52' | M | Aquila |
| Nest, Hniazdo | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Nest of Leda, Nido di Leda | Italian | Gem | 7h 34m | +31° 53' | M | Gemini |
| Net, Qedty | Egyptian | CrA | 19h 10m | -39° 20' | M | Corona Australis |
| Net, Amefuri Boshi | Japanese | Tau | 4h 35m | +16° 30' | M | Hyades |
| Net, Bi | Chinese (Han Dynasty) | Tau | 4h 35m | +16° 30' | M | Hyades |
| Net, Bi | Chinese (Tang | Tau | 4h 35m | +16° 30' | M | Hyades |

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| | Dynasty) | | | | | |
| Net, Bixiù | Chinese | Tau | 4h 35m | +16° 30' | M | Hyades |
| Net, Bixiù | Chinese (3 Kingdoms – Ming Dynasty) | Tau | 4h 35m | +16° 30' | M | Hyades |
| Net, Ceew | Micronesian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Net, The Sacred Timber, Te Rakau Tapu | Anutan | Cru | 12h 47m | -59° 41' | S | Crux |
| Net for Catching Birds | Chinese (3 Kingdoms – Ming Dynasty) | Phe Scl | 0h 26m | -42° 18' | M | Central star HIP 2240 |
| Net For Catching Birds, Bākuí | Chinese | Cet | 0h 11m | -15° 28' | M | 1, 2, 3, 6, 7, & 9 Cet |
| Nets of Makali'i, Na-koko-a-Makali'i | Hawaiian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Netted Stars, Remmirath | Elvish | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Network of Dykes | Chinese (3 Kingdoms – Ming Dynasty) | Cap | 20h 39m | -14° 57' | M | Tau (τ) & Upsilon (υ) Cap & HIP 102026 |
| Network of Dykes, Luóyàn | Chinese | Cap | 20h 40m | -18° 08' | M | Tau (τ), Upsilon (υ), & 17 Cap |
| Never Setting, Inocidui | Latin | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| New Fire, Mamalhuaztli | Aztec | Ori | 5h 36m | -1° 12' | M | Orion's belt & sword |
| New God of Egypt, Novus Aegypti Deus | French | Aql | 20h 23m | +5° 20' | M | See Antinous |
| New Sau Stars, Uued Sau Tähed | Estonian | Ori | 5h 36m | -1° 12' | M | Orion |
| New Sieve, Uus Sõel | Estonian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| New Staff Stars, Uued Sauatähed | Estonian | Ori | 5h 36m | -1° 11' | M | Belt of Orion |
| Nga Patari, Nga-Pataritari-hau, Nga Patari-kai-hau | Māori | Men | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Nga Tokorua a Tai-ngarue | Māori | Gem Ori | 5h 14m | -8° 11' | M | Beta (β) Ori (Rigel) & Alpha (α) Gem (Castor) |
| Ngā Whetu Matarau | Māori | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |

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|---|-----------------|------------|---------|----------|---|---------------------------------------|
| Ngarlin Bulgwarr | Worimi | Cru | 12h 26m | -63° 06' | S | Crux |
| Ngilmungngilmung | Wardaman | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Ngrodo | Apinajé | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Ngurainya | Kokatha | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Ngurainya | Ngalea | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Ni-i-ri | Akkadian | N/K | | | | N/K |
| Nidhoggur, Níðhöggr | Norse | Sco | 16h 29m | -26° 25' | M | Front part of Scorpius |
| Niedgierreg | Sami | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Niflheimur, Niflheim | Norse | Sco | 16h 50m | -43° 17' | M | Milky Way near Scorpius |
| Night, Po | Hawaiian | Ori | 5h 36m | -1° 12' | M | Orion |
| Night Equals, Noctipares | Latin | Lib | 14h 50m | -16° 02' | M | Libra |
| Night Owl | Western | Hya | 14h 00m | -25° 00' | M | 47 & 48 Hydrae form the eyes |
| Night Owl, Noctua | Scottish | Lib Hya | 14h 43m | -24° 59' | M | 4 Lib & 54 – 57 Hya |
| Night Star, Voykodzyun | Syrian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Nile, Nilus | Latin | Eri | 1h 37m | -57° 14' | M | Eridanus |
| Nile, Nilus, Nili Domum | Latin | Tri | 1h 53m | +29° 34' | M | Triangulum |
| Nile Elbow | Latin | Leo | 10h 08m | +11° 57' | M | Leo |
| Nile Elbow, Pimentekeon | Coptic Greek | Leo | 10h 08m | +11° 57' | M | Leo |
| Nile Elbow, Cubitus Nili | Latin | Leo | 10h 08m | +11° 57' | M | Leo |
| Nilometer, Norma Nilotica | Scottish | Aql | 20h 38m | -1° 06' | M | 1, 71, & 70 Aql |
| Nimmer | Palawa | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Nimrod | German | Boo | 14h 15m | +19° 09' | M | Boötes |
| Nimrod, Nimród | Hungarian | Ori | 5h 36m | -1° 12' | M | Orion |
| Nimrod's Horse | Hebrew | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Nin-Sar u Erragal | Babylonian | Lyr | 19h 16m | +38° 08' | M | Theta (θ) & Eta (η) Lyr |
| Nin-Sar | Seleucid | Lyr | 19h 16m | +38° 08' | M | Theta (θ) & Eta (η) Lyr |
| NIN-SAR, IR.RA.GAL, nin-sar mir-ra-gal, Nin.sar, Ur.ra.gal | Persian | Lyr | 19h 16m | +38° 08' | M | Theta (θ) & Eta (η) Lyr |
| Ninsar | Babylonian | Vir | 11h 50m | +1° 45' | M | Beta (β) Vir (Zavijava) & Eta (η) Vir |
| Nine Precious Stones, Gemmasque Novem | Latin | CrB | 15h 34m | +26° 42' | M | Corona Borealis |

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| Nine Senior Officers | Chinese (3 Kingdoms – Ming Dynasty) | CrB Vir | 12h 41m | +10° 13' | M | Rho (ρ) & 34 Vir & 29 CrB |
| Nine Senior Officers, Jǐuqīng | Chinese | Vir | 12h 45m | +7° 40' | M | Rho (ρ) & 32 Vir & HIP 61579 |
| Nine Territory | Korean | Eri | 4h 36m | -3° 21' | M | Nu (ν), Xi (ξ), Omicron (ο) 1 & 2, 56, Omega (ω), Mu (μ), 51, Eri, & HIP 21297 |
| Nine Water Wells | Chinese (3 Kingdoms – Ming Dynasty) | Ind Mic | 20h 37m | -47° 17' | M | Center line Alpha (α) & Zeta (ζ) Ind, & HIP 105685 to 107649 |
| Nine Water Wells, Jiǔkān | Chinese | Mic | 21h 12m | -40° 16' | M | HIP 104680 |
| Ningišzida, Gišzida | Sumerian | Hya | 9h 27m | -8° 39' | M | Hydra |
| Ningrim, [mu]l dnin-tu | Sumerian | Cet | 0h 43m | -17° 59' | M | Beta (β) Cet (Diphda), Iota (ι), Tau (τ), & Upsilon (υ) Cet |
| Ningrim, dbe-let DIĜIR.MEŠ | Akkadian | Cet | 0h 43m | -17° 59' | M | Beta (β) Cet (Diphda), Iota (ι), Tau (τ), & Upsilon (υ) Cet |
| Ningrim, mul.nin.girim, Ningirim, Ninirsu, dnin.gir.su | Chaldean | Cet | 0h 43m | -17° 59' | M | Beta (β) Cet (Diphda), Iota (ι), Tau (τ), & Upsilon (υ) Cet |
| Ninmah, Ninmahk | Babylonian | Cet | 0h 43m | -17° 59' | M | Beta (β) Cet (Diphda), Iota (ι), Tau (τ), & Upsilon (υ) Cet |
| Ninmah, mul.nin.mah, mul.min | Chaldean | Cet | 0h 43m | -17° 59' | M | Beta (β) Cet (Diphda), Iota (ι), Tau (τ), & Upsilon (υ) Cet |
| Ninmahk | Seleucid | Cet | 0h 43m | -17° 59' | M | Beta (β) Cet (Diphda), Iota (ι), Tau (τ), & Upsilon (υ) Cet |
| Ninmu, mul nin.mu | Chaldean | N/K | | | | N/K |
| Niqirtsuituq | Inuit | UMi | 2h 31m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| Nitani | Vedic | Tau | 3h 49m | +24° 03' | M | 27 Tau |
| Njengari | Kurna | N/K | | | | N/K |
| Noah | German | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Noah's Ark | German | Car Pup Vel | 8h 09m | -47° 20' | M | Argo |

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|--|------------|------------|----------------|-----------------|----------|--|
| Noah's Cup | Arabic | Crt | 10h 59m | -18° 17' | M | Crater |
| Noah's Dove, Columba Noachi | Flemish | Col | 5h 39m | -34° 04' | M | Columba |
| Noah's Raven | German | Crv | 12h 15m | -17° 32' | M | Corvus |
| Noah's Ship | Estonian | Del | 20h 39m | +15° 54' | M | Delphinus |
| Noble Falcon, mulmar-dú | Sumerian | Aql | 19h 25m | +3° 06' | M | Aquila |
| Noble Falcon, a-mur-ru | Akkadian | Aql | 19h 25m | +3° 06' | M | Aquila |
| Noble Falcon, Muru | Persian | Aql | 19h 25m | +3° 06' | M | Aquila |
| Noble Falcon, Shad Mashir | Sogdian | Aql | 19h 25m | +3° 06' | M | Aquila |
| Noble Falcon, Sadmasjij | Khorasmian | Aql | 19h 25m | +3° 06' | M | Aquila |
| Noisy Footed, Sonipes | Latin | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Non-Revolving Star, HIIZOOK CAANOJ HIIMATAAX, Estrella que no gira | Seri | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Nonoko-tea | Māori | Men | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Nonoko-uri | Māori | Hyi | 0h 52m | -72° 48' | S | Coal Sack nebula |
| Nonsensical Installation | American | CVn UMa | 11h 46m | +47° 46' | M | CVn + part of UMa |
| Norma , Norma et Regula, Square & the Rule, Level & Square, l'Équerre et la Règle, Winkelmass, Lineal, riga e Squadra | IAU | Nor | 16h 19m | -50° 09' | M | Norma |
| Norma's Jewel Box | Western | Nor | 16h 13m | -54° 13' | M | Open cluster NGC 6067 |
| Norman's Passing Pair | German | Boo | 14h 25m | +23° 37' | M | BD+24 2733, BD+24 2733B & BD+24 2734 |
| North America Nebula | Western | Cyg | 20h 58m | +44° 19' | M | HII region NGC 7000 |
| North Cord, Linum Boreum | Polish | Psc | 2h 02m | +2° 45' | M | Chi (χ), Rho (ρ), 94, 97, Eta (η), Pi (π), Omicron (ο), & Alpha (α) Psc (Alrescha) |
| North Fish, Piscis Boreus | Polish | Psc | 1h 02m | +31° 48' | M | Sigma (σ), 68, 65, Psi (ψ) 1, 2 & 3, Chi (χ), Phi (φ), 91, Tau (τ) 82, & 78 Psc |
| North Gate of the Military Camp, Běiluòshímén | Chinese | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA |

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| North Gate of the Military Camp, Běiluòshímén | Chinese (3 Kingdoms – Ming Dynasty) | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA |
| North Major, HaphtûrengH Mihîn | Persian | UMa | 11h 03m | +61° 45' | M | Ursa Major |
| North Nail, Põhjanael | Estonian | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| North of Aldebaran | Micronesian (Caroline Is) | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| North Pole, Buggeug | Korean | UMi | 14h 50m | +74° 09' | M | Gamma (γ) UMi, Beta (β) UMi (Kochab), 5 UMi, & 4 UMi & HIP 62572A |
| North River | Chinese (3 Kingdoms – Ming Dynasty) | Gem | 7h 29m | +31° 47' | M | Beta (β) Gem (Pollux), Alpha (α) Gem (Castor) & Rho (ρ) Gem |
| North River, Běihé | Chinese | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| North River | Korean | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| North Seven Stars | Japanese | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| North Side of Second Leap of a Gazelle, Tania Borealis | Latin | UMa | 10h 17m | +42° 54' | M | Lambda (λ) UMa |
| North Snake, Põhja Madu | Estonian | Dra | 17h 56m | +51° 29' | N | Draco |
| North Star, Hokushin, Kukkyoju-sei | Japanese | UMi | 2h 31m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| North Star, Giwedin'Anung | Ojibwe | UMi | 2h 31m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| North Star, Severnica | Macedonian | UMi | 2h 32m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| North Star, Pohjantähti | Finnish | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| North Star, Vata Min | Dravidian | UMi | 2h 31m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| North Star, Polaris, Stella Polaris, Pollaris | Dutch | UMi | 2h 31m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| North Star, Xämän ek' | Lacandon | UMi | 2h 31m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| North Wagon | Old Swedish | UMi | 2h 31m | +89° 16' | N | Little Dipper |

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| North Winds, Aquilonius, Aquilonaris | Latin | Psc | 2h 02m | +2° 45' | M | Pisces |
| Northeastern Nations, Bugdongbu Guggadeul | Korean | Sgr | 19h 46m | -19° 45' | M | 52, 55, 56, & Chi (χ) 1 Sgr |
| Northerly Dog, Canis Septentrionalis | Latin | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Northern & Southern Dogs, Asterion & Chara, Astaroth | German | CVn | 12h 56m | +38° 19' | M | Alpha (α) CVn (Cor Caroli) & Beta (β) CVn (Chara) |
| Northern Axle, Al Kuṭṭb al Shamāliyy | Arabic | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Northern Bear | Scottish | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Northern Bow, Kaus Borealis | Latin | Sgr | 18h 27m | -25° 25' | M | Lambda (λ) Sgr |
| Northern Car, Northern Carre | English | UMi | 2h 30m | +89° 15' | N | Little Dipper |
| Northern Claw of Al-Jawza, Zabin al-Ġawza al-Šimalī | Bedouin (W Saudi Arabia) | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Northern Claw of the Scorpion, Chilí vóreios | Greek | Lib | 15h 17m | -9° 23' | M | Beta (β) Lib (Zubeneschamali) |
| Northern Claw of the Scorpion, Zubeneschamali, Zuben Eschamali, Zuben Elschemali, Zubenelschamali, az-Zubān ush-Shamāliyy, Al Zubān al Shamāliyyah, Zuben el Chamali, Zubenelgemabi, Zubeneschimali | Arabic | Lib | 15h 17m | -9° 23' | M | Beta (β) Lib (Zubeneschamali) |
| Northern Coal Sack | American | Cyg | 20h 39m | +41° 59' | M | Between Alpha (α) Cyg (Deneb) & Gamma (γ) Cyg (Sadr) |
| Northern Cross | Western | Cyg | 20h 41m | +45° 16' | M | Alpha (α) Cyg (Deneb), Beta (β) Cyg (Albireo), Epsilon (ϵ) Cyg, Delta (δ) Cyg, Gamma (γ) Cyg |
| Northern Crown, Altaaj Alshamaliu | Arabic | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Northern Dagger, Puñal del Norte | Spanish | Ori | 5h 35m | -5° 23' | M | Sword of Orion |

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| Northern Dagger, Puñal del Norte | Piemontese (Chaco Region, Argentina) | Ori | 5h 35m | -5° 23' | M | Sword of Orion |
| Northern Dipper Běidǒu | Chinese | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Northern Dipper, Bugduchilseong | Korean | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Northern Dipper | Japanese | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Northern Dipper, Bắc Đẩu thất tinh | Vietnamese | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Northern Donkey Colt, Asellus Borealis | Greek | Cnc | 8h 44m | +21° 28' | M | Gamma (θ) Cnc |
| Northern Eye, Oculus Boreas | English | Tau | 4h 28m | +19° 10' | M | Epsilon (ε) Tau |
| Northern Eyelashes | Arabic | Leo | 9h 52m | +26° 00' | M | Lambda (λ) & Mu (μ) Leo |
| Northern Fly, Muscae Borealis, Mouche, Fliege, Mosca | Polish | Ari | 2h 49m | +27° 15' | M | 33, 35, 39 & 41 Ari |
| Northern Horn of Al-Jawza, Qarn al-Ġawza al-Šimalī | Bedouin (W Saudi Arabia) | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Northern Horn of the Bull, Al ẖarn al Thaur al Shamāliyyah | Arabic | Tau | 5h 26m | +28° 36' | M | Beta (β) Tau (Elnath) |
| Northern Jewel Box | Western | Sco | 16h 54m | -41° 49' | M | Open cluster NGC 6231 |
| Northern Light, Nura sha- Iltānu | Babylonian | Lib | 15h 17m | -9° 23' | M | Beta (β) Lib (Zubeneschamali) |
| Northern Line of al-Nasaqān | Arabic | Her Ser | 16h 30m | +21° 29' | M | Beta (β) Ser, Gamma (γ) Ser, Gamma (γ) Her, & Beta (β) Herc |
| Northern of Liliūm, Liliū Borea | French | Ari | 2h 47m | +29° 14' | M | 39 Ari |
| Northern of the Chariot, SUR GIGIR sa SI | Persian | Tau | 5h 26m | +28° 36' | M | Beta (β) Tau (Elnath) |
| Northern Part of the Head of the Lion, Ras al Asad al Shamaliyy, Rasalas, Ressalas, Ras Elased Borealis | Arabic | Leo | 9h 52m | +26° 00' | M | Mu (μ) Leo |
| Northern Part of the Scales, RIN sa SI | Persian | Lib | 15h 17m | -9° 23' | M | Beta (β) Lib (Zubeneschamali) |

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| Northern Pole, Běijí | Chinese | UMi | 14h 27m | +75° 41' | N | Gamma (γ), Beta (β) UMi (Kochab), 5, & 4 UMi, & HIP 62572A. |
| Northern Pole, Běijí | Chinese (3 Kingdoms – Ming Dynasty) | UMi | 14h 27m | +75° 41' | N | Gamma (γ), Beta (β) UMi (Kochab), 5, & 4 UMi, & HIP 62572A. |
| Northern Press, Torcularis Septentrionalis, Torcular | Latin | Psc | 1h 45m | +9° 09' | M | Omicron (\omicron) Psc |
| Northern Shining One, Alsaatie Alshamaliu | Arabic | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Northern Shi'ra, al-Shi'ra al-Shāmīya | Arabic | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Northern Southern Cross | Hungarian | UMa | 11h 04m | +38° 14m | M | Cseh 3 |
| Northern Streamer | Western | Tau | 4h 28m | +26° 16' | M | Dark nebula Barnard 218 |
| Northern Tail of the Eagle, Deneb al Okab Borealis, Deneb el Okab | Arabic | Aql | 18h 59m | +15° 03' | M | Epsilon (ϵ) Aql |
| Northern Tail of the Eagle, Okab | Arabic | Aql | 19h 05m | +13° 51' | M | Zeta (ζ) Aql |
| Northern Tail of the Sea Monster, dhanab qayṭas al-shamālī, Dhanab al-qītus shamālī, Deneb Kaitos Shemali, Schemali, Deneb Kaitos, Baten Kaitos Shemali | Arabic | Cet | 0h 19m | -8° 49' | M | Iota (ι) Cet |
| Northern Tail of the Eagle, Okab, Black Eagle | Arabic | Aql | 19h 50m | +8° 52' | M | Aquila |
| Northern Tent | Arabic | Aur Cam Lyn | 5h 03m | +60° 26' | N | Delta (δ) Aur, 15 Lyn, Alpha (α) Cam, & Beta (χ) Cam |
| Northern Tray of the Scale, Kiffah shamālī, Kiffa Borealis | Arabic | Lib | 15h 17m | -9° 23' | M | Beta (β) Lib (Zubeneschamali) |
| Northern Trifid Nebula | Western | Per | 4h 30m | +35° 16' | M | HII region NGC 1579 |
| Northern Weight, | Arabic | Lib | 15h 17m | -9° 23' | M | Beta (β) Lib (Zubeneschamali) |

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| Vazneschemali | | | | | | |
| Northernmost Scale, Lanx Septentrionalis | Latin | Lib | 15h 17m | -9° 23' | M | Beta (β) Lib (Zubeneschamali) |
| Nose, Nahn | Persian | Cnc Leo | 9h 09m | +22° 02' | M | Xi (ξ) Cnc & Lambda (λ) Leo |
| Nose, Nahn | Persian | Cnc | 9h 09m | +22° 02' | M | Xi (ξ) Cnc |
| Nose, Enif, al-Anf, Enf, Enir, Enf Alphas, Aniphol Pharas | Arabic | Peg | 21h 44m | +9° 52' | M | Epsilon (ε) Peg |
| Nostril, Menkar, Menkab, al-Minkhar, Monkar, Monkar Elkaitos, Meukar Alketus | Arabic | Cet | 2h 59m | +8° 54' | M | Alpha (α) Cet (Menkar) |
| Nostril of the Brave One, minkhar ash-shujā, Minchir es schudscha, Minchir, Monkar, Minkalshuja, Meukar Alketus, Minchir Al Asad | Arabic | Hya | 8h 38m | +3° 20' | M | Sigma (σ) Hya |
| Not Walking Star | Apache | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Notches, Mundewur, Mubirr | Kamilaroi | Ser | 15h 44m | +6° 25' | M | Serpens |
| Nothing is a Gift, Nili Donum | Latin | Tri | 1h 53m | +29° 34' | M | Triangulum |
| Nourisher, Pushya, Pusya, Sidhya | Vedic | Cnc | 8h 43m | +21° 28' | M | Gamma (γ), Delta (δ), & Theta (θ) Cnc |
| Nourisher, Hpusha | Myanmar | Cnc | 8h 43m | +21° 28' | M | Gamma (γ), Delta (δ), & Theta (θ) Cnc |
| Nourisher, Rgyal, Gyal, Gyalme | Tibetan | Cnc | 8h 44m | +18° 09' | M | Delta (δ) Cnc |
| Nu nu ware | Kiribati | Car | 6h 23m | -52° 41' | M | Stars around Alpha (α) Car (Canopus) |
| Nu Tsir Da | Euphratian | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Nuada, Nuada Airgetlám | Celtic (Irish) | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Nu'aish | Arabic | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) |
| Nukunuku Rope, Taura Nukunuku | Rapanui | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) & Beta (β) CMi (Gomeisa) |
| Numushda, mul nu.mus.da | Chaldean | Cen Cru | 14h 06m | -36° 22' | M | Centaurus + Southern Cross |
| Numushda, Numusda | Babylonian | Cen Cru | 14h 06m | -36° 22' | M | Centaurus + Southern Cross |
| Numushda, nu-mus-da | Babylonian | Cen | 14h 35m | -42° 09' | M | Eta (η) Cen |

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| Numushda, nu-mus-da | Babylonian | Cen | 14h 35m | -42° 09' | M | Eta (η) Cen |
| Numushda | Seleucid | Cen Cru | 14h 06m | -36° 22' | M | Centaurus + Southern Cross |
| Nurong | Wurundjeri | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares), Tau (τ) Sco & Sigma (σ) Sco |
| Nursery, la Poussiniere | French | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Nurturing, Ermelia | Coptic | Cnc | 8h 40m | +19° 32' | M | Epsilon (ε), Gamma (γ), Delta (δ), Eta (η), & Theta (θ) Cnc |
| Nushagak | American | Cas | 2h 49m | +71° 45' | N | HIP 13192 |
| Nut | Egyptian | All | N/A | N/A | M | Entire night sky |
| Nut, Kus | Turkish | Gem | 7h 45m | +28° 01' | M | Gemini |
| Nya | Tibetan | Psc | 1h 02m | +7° 53' | M | Pisces |
| Nyamien | Akan | Cen | 13h 55m | -32° 09' | M | WASP-15 |
| O-nga-tangata, Tautanga-ufi, Mau-kuo-mau | Tongan | Cen | 13h 55m | -47° 17' | M | Centaurus |
| O Rongo's Darkness, Po'o, Po Rongo, Po Orongo | Rapanui | Eri | 3h 12m | -28° 59' | M | Alpha (α) Eri (Achernar) |
| Oak Leaf | Western | Ori | 5h 41m | -1° 50' | M | Emission nebula NGC 2024 |
| Oak Tree, Roble | Yucatec | N/K | | | | N/K constellation in Milky Way |
| Oar for Visitor, Bangmunjau No | Korean | Boo | 14h 14m | +10° 05' | M | 15 Boo & HIP 68498, 68707, 69389, 70400, & 70327 |
| Oath Star, 'Al-Muḥlifayn, Muḥlifain, Menkent, Al-Muḥlifayn, 'al-Muḥlifayn | Arabic | Cen | 12h 41m | -48° 57' | M | Gamma (γ) Cen |
| Oath Star, 'Al-Muḥlifayn, Muliphein, Al-Muḥlifayn, 'al-Muḥlifayn, Al Suhail al-Muḥlifayn, Suhail of the Oath | Arabic | CMA | 7h 03m | -15° 38' | M | Gamma (γ) CMA |
| Oath Star, 'Al-Muḥlifayn, Muliphen | Arabic | Oph | 17h 47m | +2° 42' | M | Gamma (γ) Oph |
| Oath Star, Miḥlif, al-Muḥlif, al-Muḥnith | Arabic | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) |
| Oath Star, Miḥlif, al-Muḥlif, al-Muḥnith | Bedouin | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) |

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| Oath Star, Muliphein, al muhlefein | Arabic | Col | 5h 39m | -34° 04' | M | Alpha (α) Col (Phact) & Beta (β) Col (Wazn) |
| Oath Star, Muliphein, al muhlefein | Arabic | Pup Vel | 8h 09m | -47° 24' | M | Zeta (ζ) Pups, Lambda (λ) Vel, & Gamma (γ) Vel |
| Oath Star, Muhlifain, Muhnithain | Arabic | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigil Kentaurus) or Beta (β) Cen (Hadar) |
| Obelisk, Obelus | Latin | Sge | 19h 58m | +19° 29' | M | Sagitta |
| Oblique Cross | Italian | Aur | 5h 28m | +35° 51' | M | Open cluster M 38 |
| Obscure One | Arabic | UMa | 12h 15m | +57° 02' | M | Delta (δ) UMa |
| Obsidian, MUL.sur-ru | Babylonian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Obsidian, Surru | Akkadian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Obstructor, al-cayyūq, cAyyūq, 'Ayyūq, Alhaior, Althaiot, Alhaiset, Alhatod, Alatod, Alhojet, Alanac, Alanat, Alioc, Ayuk, Ayyūk, Alhajoc, Alhajoth, Alathod, Alkatod, Alatudo, Alchaela, Alhaick | Arabic | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Obstructor & the Posts, Al-Ayyuq & the Posts, Associates of Al-Ayyuq | Arabic | Aur Tau | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella), Beta (β) Aur (Menkalinan), Theta (θ) Aur, Beta (β) Tau (Elnath) |
| Ocelot | Mayan | Ari | 2h 07m | +23° 27' | M | Aries |
| Ocean, Oceanus | Latin | Eri | 1h 37m | -57° 14' | M | Eridanus |
| Ocean Storm, Pelagi Procella, Procella, Procella Pelagi | Latin | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Oclazos | Greek | Her | 16h 41m | +31° 36' | M | Hercules |
| Octans, l'Octans de Reflexion, Octant, Oktant, Ottante | IAU | Oct | 22h 45m | -81° 23' | S | Octans |
| Octans Hadleianus | Western | Oct | 22h 46m | -81° 23' | S | Octans |
| October Salt & Pepper Cluster, Cassiopeia Salt & Pepper Cluster | Western | Cas | 23h 24m | +61° 35' | M | Open cluster M 52 |
| Octopus | English | Cyg | 19h 41m | +40° 11' | M | Open cluster NGC 6819 |

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| Octopus | American | Aur | 4h 51m | +43° 40' | M | Open cluster NGC 1664 |
| Octopus | South African | Car | 10h 02m | -60° 07' | M | Open cluster NGC 3114 |
| Octopus, Oktápous | Greek | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Octopus, Octipes | Latin | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Octopus Tentacle, Kaavei | Anutan | Ari | 2h 07m | +23° 33' | M | Beta (β) Ari (Sheratan), Alpha (α) Ari (Hamal) & c Ari |
| Octopus Tentacle, Keawe | Hawaiian | Peg | 23h 04m | +15° 12' | M | Alpha (α) Peg (Markab) |
| Odin's Wagon, Óðins vagn, Óðinn's Wagon | Norse | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Oebalus, Oebalii, Oebalidae | Latin | Gem | 7h 34m | +31° 53' | M | Gemini |
| Of a Thousand Colours, Barākish | French | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Of Special Importance, Praecipua | Latin | LMi | 10h 53m | +34° 12' | M | 46 LMi |
| Of the Daybreak, Zorilă | Romanian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Of the Vines, Vergiliae | Lithuanian | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Officer for Cart, Kateu Jang-gyo | Korean | Cyg | 19h 36m | +50° 13' | M | Theta (θ), Iota (ι), & Kappa (κ) Cyg & HIP 92689. |
| Officer for Chariot, Jeoncha Jang-gyo | Korean | Cas | 0h 09m | +59° 09' | N | Beta (β) Cas (Caph), Gamma (γ) Cas, Eta (η), Alpha (α) Cas (Shedar) & Zeta (ζ) Cas |
| Officer for Family, Gajog-eul Wihan Jang-gyo | Korean | Oph | 18h 20m | +3° 22' | M | 74 Oph & HIP 91237, 91217, 90313, & 89772 |
| Officer for Jewel, Duu | Korean | Her | 16h 32m | +11° 29' | M | 29 & Omega (ω) Her |
| Officer for Opinion, Uigyeon Damdang-gwan | Korean | UMi | 15h 46m | +62° 35' | N | HIP 77277, 75696, 75256, 75260, & 75974 |
| Officer of Honour | Chinese (3 Kingdoms – Ming Dynasty) | CrB | 12h 04m | +21° 27' | M | 2 CrB |
| Officer of Honour, Xingchén | Chinese | Com | 12h 00m | +19° 25' | M | GK Com (HIP 58519) |
| Officer of Kitchen, Ryu | Korean | Hya | 8h 46m | +6° 25' | M | Theta (θ), Omega (ω), Zeta (ζ), Epsilon (ε), Delta (δ), Sigma (σ), Eta (η), & Rho (ρ) Hya |
| Officer of Tomb, Zaang | Korean | Hya | 10h 10m | -12° 21' | M | Mu (μ), Lambda (λ), & Upsilon (υ) 1 & |

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| | | | | | | 2 Hya & HIP 48615 |
| Officers of the Imperial Guard | Chinese (3 Kingdoms – Ming Dynasty) | CrB | 12h 11m | +25° 52' | M | 4, FM, 12, 13, 17, 16, 14, & Gamma (γ) CrB & HIP 60018, 59923, 59489, 59364. 60168, 60880 |
| Officers of the Imperial Guard, Lángwèi | Chinese | Com | 12h 22m | +25° 50' | M | Jagged line between Gamma (γ) & 2 Com |
| Official for Earthworks & Buildings | Chinese (3 Kingdoms – Ming Dynasty) | Psc | 0h 10m | +11° 08' | M | 34 Psc & HIP 1465 |
| Official for Earthworks & Buildings, Tǔgōng | Chinese | Psc | 0h 02m | +8° 29' | M | 32 & 45 Psc |
| Official for Irrigation, Shuǐfǔ | Chinese | Ori | 6h 11m | +14° 12' | M | Nu (ν), Xi (ξ), 72 & 69 Ori |
| Official for Irrigation, Shuǐfǔ | Chinese (3 Kingdoms – Ming Dynasty) | Ori | 6h 11m | +14° 12' | M | Nu (ν), Xi (ξ), 72 & 69 Ori |
| Official for Materials Supply | Chinese (3 Kingdoms – Ming Dynasty) | Peg | 22h 41m | +10° 49' | M | Zeta (ζ) & Xi (ξ) Peg |
| Official for Materials Supply, Tǔgōnglì | Chinese | Peg | 22h 21m | +12° 12' | M | 31 & 36 Peg |
| Official for Materials Supply | Korean | Peg | 22h 12m | +12° 12' | M | 32 & 36 Peg |
| Official for the Royal Clan, Zōngzhèng | Chinese | Oph | 17h 43m | +4° 34' | M | Beta (β) Oph (Cebalrai) & Gamma (γ) Oph |
| Official for the Royal Clan, Zōngzhèng | Chinese (3 Kingdoms – Ming Dynasty) | Oph | 17h 43m | +4° 34' | M | Beta (β) Oph (Cebalrai) & Gamma (γ) Oph |
| Official in Charge of Pasturing | Chinese (3 Kingdoms – Ming Dynasty) | Psc | 1h 42m | +20° 15' | M | 97, Eta (η), 107, & 105 Psc & HIP 7359, HIP 7359 |
| Official in Charge of Pasturing, Yòugēng | Chinese | Psc | 1h 45m | +9° 09' | M | 104, 110, 102, Eta (η), & Rho (ρ) Psc |
| Official in Charge of the Forest | Chinese (3 Kingdoms – | Ari | 2h 30m | +25° 14' | M | Eta (η), 15, & Theta (θ) Ari, & HIP 10767, 10795, 11670, 10795 |

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| | Ming Dynasty) | | | | | |
| Official in Charge of the Forest, Tiānqūn | Chinese | Ari | 2h 44m | +15° 18' | M | Eta (η), Sigma (σ), Omicron (ο), Mu (μ), & Nu (ν) Ari |
| Official of Religious Ceremonies, Zōngrén | Chinese | Oph | 18h 01m | +1° 18' | M | 66, 67, 68, & 70 Oph |
| Official of Religious Ceremonies, Zōngrén | Chinese (3 Kingdoms – Ming Dynasty) | Oph | 18h 01m | +1° 18' | M | 66, 67, 68, & 70 Oph |
| Official of the Royal Archives | Chinese (3 Kingdoms – Ming Dynasty) | Dra | 18h 21m | +72° 43' | N | Chi (χ) Dra |
| Official of the Royal Archives, Zhùshǐ | Chinese | Dra | 18h 20m | +71° 20' | N | Phi (φ) Dra |
| Offramp, Thumb | American | Aql Oph | 18h 33m | +8° 16' | M | Milky Way from Epsilon (ε) Aql to Beta (β) Oph |
| Ogma | Celtic | Her | 16h 30m | +38° 20' | M | HIP 80838 |
| Ogre, Devil, Ghost, Tamahome Boshi | Japanese | Cnc | 8h 40m | +19° 40' | M | Delta (δ), Gamma (γ), Eta (η) & Theta (θ) Cnc |
| Oisin | Irish | Her | 16h 41m | +31° 36' | M | Hercules |
| Old Adze, Sioruhu Bukura | Barasana | CMa | 6h 58m | -28° 58' | M | Sigma (σ), Epsilon (ε), & Eta (η) CMa |
| Old Algarrobo Tree, Mapiq'xoic | Mocoví | Sgr | 18h 20m | -29° 49' | M | Xi (ξ) 1 & 2, Omicron (ο), Pi (π), Delta (δ), Gamma (γ) & Upsilon (υ) Sgr |
| Old Bag of the Night | San | Cru | 12h 50m | -62° 30' | S | Coal Sack Nebula |
| Old Camp | Cheyenne | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Old Cart | Estonian | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Old Dthillar, Wiringin | Kamilaroi | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Old Dthillar, Wiringin | Euahlayi | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Old Gao, ꞖN!a | Jū/Wāsi | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Old Man, SI.GU, MUL.SI.GI | Babylonian | And Per Tri | 3h 24m | +49° 51' | M | Perseus + stars from And & Tri |
| Old Man, SHU.GI, shibu | Babylonian | Per | 3h 24m | +49° 51' | M | Perseus |

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| Old Man, EN.ME.SHÁR.RA | Babylonian | Per Tau | 3h 54m | +31° 52' | M | Zeta (ζ) & Omicron (ο) Per + stars of Tau |
| Old Man, MUL.EN.ME.SAR | Babylonian | Per | 3h 24m | +49° 51' | M | Perseus |
| Old Man, mul su.gi | Chaldean | Per | 3h 24m | +49° 51' | M | Perseus |
| Old Man | Seleucid | Per | 3h 24m | +49° 51' | M | Perseus |
| Old Man, SHI.GU | Assyrian | Per | 3h 24m | +49° 51' | M | Perseus |
| Old Man, šību, Sibū, Enmessara | Akkadian | Per | 3h 24m | +49° 51' | M | Perseus |
| Old Man, SU.GI | Persian | Per Tau | 3h 24m | +49° 51' | M | Perseus + stars N of Tau |
| Old Man, Lǎorén | Chinese | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Old Man, Lǎorén | Chinese (3 Kingdoms – Ming Dynasty) | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Old Man, Nankyoku Rōjin | Japanese | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Old Man | N/K | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Old Man & a Boy in a Canoe | Tupi Guarani | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) & Gamma (γ) Ori |
| Old Man with a Stick, Homem Velho | Tupi Guarani | Ori Tau | 4h 35m | +16° 30' | M | Pleiades, Hyades & Orion |
| Old Marine, Senex Aequoreus | Latin | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Old Serpent | German | Dra | 14h 04m | +64° 22' | N | Draco |
| Old Sieve, Vana Sõel | Estonian | Tau | 4h 35m | +16° 30' | M | Hyades |
| Old Staff Stars, Vanad Sauatähed | Estonian | Aql | 19h 46m | +10° 36' | M | Beta (β) Aql (Alshain), Alpha (ε) Aql (Altair) & Gamma (γ) Aql |
| Old Star Thing, Nyokoaro Bukura | Barasana | Ori | 5h 35m | +9° 56' | M | Lambda (λ) Ori |
| Old Wheels | Estonian | UMi | 2h 32m | +89° 15' | N | Little Dipper |
| Old Wife, Baba | Russian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Old Wives, Baby | Polish | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Old Wiringin, Old Wise Man | Kamilaroi | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Old Wiringin, Old Wise Man | Euahlayi | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Old Woman | Kamilaroi | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Old Woman | Euahlayi | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |

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| Old Woman | Celtic (Gaulish) | Tau | 3h 47m | +24° 06' | M | One of the stars of the Pleiades |
| Old Woman Returning from the Garden with Crop in Her Bag, Éteto an véavin | Sesivi | Ori | 5h 35m | -5° 24' | M | Sword of Orion |
| Old Woman Returning from the Garden with Crop in Her Bag, Éteto an véavin | Daakaka | Ori | 5h 35m | -5° 24' | M | Sword of Orion |
| Old Woman's Distaff, ämmänrukki | Finnish | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Old Woman's Cot | Gond | UMa | 11h 03m | +61° 45' | N | Alpha (α) UMa (Dubhe), Beta (β) UMa (Mirak), Gamma (γ) UMa, & Delta (δ) UMa |
| Old Woman's Grandchild | Apsáalooke | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Olosozar | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Olwen's Hall | Welsh | N/K | | | | N/K |
| Olympic Rainy Capella, Capra Olenie, Olenie, Olenium Astrum, Olenii | Latin | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Olympic Rainy Capella, Oleniae Sidus Pluviale Capellae | Latin | Aur | 5h 16m | +45° 59' | M | Auriga |
| Omega Centauri | German | Cen | 13h 26m | -47° 28' | M | Globular cluster NGC 5139 |
| Omega Nebula | Western | Sgr | 18h 20m | -16° 10' | M | M 17 |
| Omphta | Latin | Lib | 15h 17m | -9° 22' | M | Libra |
| On Fire, , La Yumkin 'liqafuh, Al Multahab, Multahab, Inflammatus, Flammiger, Incensus | Arabic | Cep | 21h 28m | +70° 33' | N | Cepheus |
| On It Daylight Comes, Ukwe'eyəḷkaih | Dakelh | N/K | | | | Unidentified morning star |
| One, Field | Babylonian | Peg | 0h 08m | +29° 05' | M | Great Square of Pegasus |
| One Behind, Kingulliq | Inuit | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| One Behind, A.gru.la.bwuk | Iñupiat | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |

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| One He is Carrying Back In, Uduunuyultali | Dena'ina | N/K | | | | N/K |
| One in the Tail, Avdem | Persian | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| One Legged Man | Athabaskan | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| One Next to the Leader, Fasariva, Gasarwa | Sogdian | Lib Vir | 15h 00m | -8° 31' | M | Delta (δ) Lib & Mu (μ) Vir |
| One Next to the Leader, Sara-Fasariva | Khorasmian | Lib Vir | 15h 00m | -8° 31' | M | Delta (δ) Lib & Mu (μ) Vir |
| One of Two Stars near Sirius, Al-kawkab ahad alladayn 'inda 'l-shi'rā | Arabic | Col | 5h 50m | -35° 45' | M | Beta (β) Col (Wazn) |
| One on the Tail | Dena'ina | UMa | | | | N/K star in handle of Big Dipper |
| One Over the Sky, Yuq'eltani | Dena'ina | UMa | 13h 47m | +49° 19' | M | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| One that Rotates Over Us, Naqahdghuqesi, Naq'eltaeni | Dena'ina | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| One that Rotates Over Us, náq'óčkdéldáni | Dena'ina | UMi | 2h 32m | +89° 15' | N | Little Dipper |
| One Who Always Does Ingula Dances, Ingularturayuli | Yupik | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| One Who Closes His Eye, ha-soger 'eyno | Hebrew | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| One Who Continuously Walks, Nogheyoli, Ch'etitadhkanenh, Yochwx | Lower Tanana | Aur Cam Cas Cnc Dra Gem Hya Lyn UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| One Who Crosses the Belt, | Hebrew | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |

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| 'over ha-afudda | | | | | | |
| One Who Eats His Mother, Mamana Micuc | Quechua | Pup | 7h 29m | -43° 17' | M | Xi (ξ), Pi (π), Sigma (σ), Nu (ν), & Tau (τ) Pup |
| One Who Kneels on Both Knees, El játhi 'ald rukbeteihi | Arabic | Her | 16h 41m | +31° 36' | M | Hercules |
| One Who Paddled Among Things, K'etetaalkkaanee | Koyukon | Boo CVn Leo Lyn UMa UMi Vir | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| One Who Paddled Around the Edge of the Sky/World, Yubugh Tayqan | Dena'ina | UMa | 13h 47m | +49° 19' | M | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| One Who Stands Still, ḷ ḷq wheḷq | T'atsaol'ine | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| One Who Stands Still, ḷ ḷq wheḷq | Wiidiideh | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| One Who Started Out Paddling Among Things, Ch'iteehàakwaii, Ch'ataiyuukaih, Atachuukaii | Gwich'in | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| One Who Started Paddling Among Things, Ch'etitadhkanenh | Lower Tanana | Aur Cam Cas | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |

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| | | Cnc Dra Gem Hya Lyn UMa UMi | | | | |
| One Who Went Angrily Around the Edge of the Water, Tuumaagh Telch'eegh | Tanacross | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| One Who Went Angrily Around the Sky, Yaamaagh Telch'eegh | Tanacross | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| One Who Went Around the Edge of the Sky, Yamaagn Teeshyaay | Upper Tanana | Aur Boo Cas | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |

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| | | Dra Gem Leo Lyn Tau UMa | | | | |
| One Who Went Around the Edge of the Water/Ocean, Yabaaghe Tuu Teeshyaay | Ahtna | Aur Boo Cas Cam Cnc Dra Gem Hya Leo Lyn Tau UMa UMi Vir | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| One Who Went Around the World | Sahtúotine | Aur CVn Gem Hya Leo LMi Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Ones on the Dawning | Dena'ian | N/K | | | | N/K |
| Only Son of Life, Athamas | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Open Piercing, Pau | Rapanui | N/K | | | | Undetermined at this time |

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| Open Up, Maweke | Hawaiian | Cep | 23h 39m | +77° 38' | N | Gamma (γ) Cep (Errai) |
| Opener of Heat, Kaiyang | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) |
| Opening the Door Star, Musasi | Venda | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Ophiuchus , Ophiulchus, Ophiulcus, Ophiultus, Ophiuculus, Ophiulculus, Afeichus, Afeichius, Alpeichius | IAU | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Ophiultus | German | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Orb, Reichsapfel | German | N/K | | | | N/K what stars were involved |
| Orb & the Cross, Globus Cruciger | German | N/K | | | | N/K what stars were involved |
| Ork | American | Cyg | 20h 45m | +30° 42' | M | Planetary nebula NGC 6960 |
| Order of Sky, Haneul-ui Jumun | Korean | Her Lyr | 17h 57m | +29° 14' | M | Delta (δ), Lambda (λ), Mu (μ), Xi (ξ), Nu (ν), & 104 Her, HIP 88836, & Kappa (κ) & Mu (μ) Lyr |
| Oreb | Hebrew | Crv | 12h 08m | -24° 43' | M | Corvus |
| Orferealem | Turkish | Sge | 19h 40m | +18° 00' | M | Corvus |
| Orfis, Orfos, Orphas, Orphus, Orphys | Greek | Cet | 3h 02m | +4° 05' | M | Cetus |
| Oriel | German | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Origin of All Things, Yuanshi | Chinese (3 Kingdoms – Ming Dynasty) | UMi | 2h 30m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Orion | IAU | Ori | 5h 36m | -1° 12' | M | Orion |
| Orion Nebula, Great Orion Nebula | Western | Ori | 5h 35m | -5° 23' | M | Messier 42 (NGC 1976) |
| Orion's Backpack | Canadian | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Orion's Cudgel | Western | Ori | 5h 54m | +20° 16' | M | Nu (ν), Xi (ξ), 69, & Chi (χ) 1 & 2 Ori |
| Orion's Collarbone Nebula | Western | Ori | 5h 42m | +9° 05' | M | Planetary nebula NGC 2022 |
| Orion's Dog | Greek | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Orion's Dog, Canis Orionis | Latin | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |

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| Orion's Dog, Canis Orionis | Latin | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Orion's Shield | Western | Ori | 4h 49m | +6° 57' | M | Pi (π) 1, 2, 3, 4, 5, & 6 Ori |
| Orion's Sword | Western | Ori | 5h 35m | -5° 24' | M | Includes M 42 |
| Orion's Underpants | Canadian | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Orkulytje | Chakavian | Cet | 2h 19m | -2° 58' | M | Cetus |
| Ornate Hawk-Eagle's Flutes, Kutsu Anangagi | Kalapalo | Cru Mus | 12h 26m | -63° 05' | S | Alpha (α) & Beta (β) Mus & Alpha (α) Cru (Acrux) & Kappa (κ) Cru |
| Orpheus | Greek | Her | 16h 41m | +31° 36' | M | Hercules |
| Orpheus | Greek | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Orsilochus | Greek | Aur | 5h 16m | +45° 59' | M | Auriga |
| Orthrus | Greek | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Oryx | Arabic | UMa | 12h 54m | +55° 57' | M | Epsilon (ε) UMa |
| Oryxes | Arabic | Cet Eri Tau | 4h 00m | +12° 29' | M | Lambda (λ) Tau, Mu (μ) Tau, 10 Tau, Kappa (κ) 1 Cet & 32 Eri |
| Osawa's Star | Japanese | Cas | 23h 32m | +57° 54' | M | V436 Cas |
| Osiridis | Latin | Car Pup Vel | 8h 09m | -47° 20' | M | Argo |
| Osiris | Egyptian (Dendera + Pyramid Texts) | Ori | 5h 36m | -1° 12' | M | Orion |
| Osiris | Latin | Tau | 4h 35m | +16° 30' | M | Taurus |
| 'Osleki | Kaykavian | Cnc | 8h 44m | +19° 09' | M | Cancer |
| Osprey, Aquila Marina | Latin | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Osprey | Latin | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Ostrich, al-ḡalīm, Al Thalim | Arabic | Eri | 3h 12m | -28° 59' | M | Alpha (α) Eri (Achernar) |
| Ostrich, al-ḡalīm, Al Thalim | Arabic | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| Ostrich, al-ḡalīm, Al Thalim | Arabic | Eri | 2h 58m | -40° 18' | M | Theta (θ) Eri |
| Ostrich, al-ḡalīm, Al Thalim, Dalim, Fornacis | American | For | 3h 12m | -28° 59' | M | Alpha (α) For (Dalim) |
| Ostrich, el avestruz | Piemontese (Chaco Region, | Cru Sco | 12h 26m | -63° 05' | S | Coal Sack Nebula to Sagittarius |

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| | Argentina) | Sgr | | | | |
| Ostrich Chicks, Zibal | Arabic | Eri | 3h 15m | -8° 49' | M | Zeta (ζ) Eri |
| Ostrich Eggs | /Xam | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Ostrich Nest, Ôshyôneh | Persian | Cet Eri | 3h 02m | -23° 37' | M | Gamma (γ) Eri, Tau (τ) 1, 2, 3, & 5 Eri, Eta (τ) Eri, & Pi (π) Cet |
| Ostrich Nest, Āshiyānah, Ashiyane, Eggs & Egg Shells | Arabic | Cet Eri | 3h 02m | -23° 37' | M | Gamma (γ) Eri, Tau (τ) 1, 2, 3, & 5 Eri, Eta (τ) Eri, & Pi (π) Cet |
| Ostrich Nest, Azha, Āshiyānah | Arabic | Eri | 2h 56m | -8° 54' | M | Eta (η) Eri |
| Ostrich Nest, al-udhā al-na'ām, Aludhi | Arabic | Eri | 3h 01m | -7° 39' | M | Rho (ρ) 1, 2, & 3 Eri |
| Ostrich Nest, Al-Udhiyy, al-udhi | Arabic | Sgr | 19h 09m | -21° 01' | M | Xi (ξ), Omicron (ο), Pi (π), 43, Rho (ρ) 1, & Upsilon (υ) Sgr |
| Ostrich Nest, Al Udhiyy | Arabic | Sgr | 19h 02m | -29° 52' | M | Nu (ν) 1 & 2, Tau (τ), Psi (ψ), Omega (ω), 60, & Zeta (ζ) Sgr. |
| Ostrich Nest | Arabic | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Ostriches, Al-Naayem, 'An-Na'ā'am, Al-Na'āyem | Arabic | Sgr | 19h 02m | -29° 52' | M | Zeta (ζ) Sgr (Ascella), Phi (φ) Sgr, Delta (δ) Sgr (Kaus Media) & Epsilon (ε) Sgr (Kaus Australis) |
| Ostriches, Al-Naayem, 'An-Na'ā'am, Al-Na'āyem | Bedouin | Sgr | 19h 02m | -29° 52' | M | Zeta (ζ) Sgr (Ascella), Phi (φ) Sgr, Delta (δ) Sgr (Kaus Media) & Epsilon (ε) Sgr (Kaus Australis) |
| Ostriches, Al-Naayem, 'An-Na'ā'am, Al-Na'āyem | Arabic | Sgr | 19h 02m | -29° 52' | M | Zeta (ζ) Sgr (Ascella), Phi (φ) Sgr, Delta (δ) Sgr (Kaus Media), Lambda (λ) Sgr, & Epsilon (ε) Sgr (Kaus Australis) |
| Ostriches, Al-Naayem, Al-Na'āyem, 'An-Na'ā'am, an-na'a'im, Al-Naaim | Arabic | Sgr | 18h 24m | -34° 23' | M | Phi (φ) Sgr, Delta (δ) Sgr, Epsilon (ε) Sgr, Zeta (ζ) Sgr, Lambda (λ) Sgr, Gamma (γ) Sgr, Sigma (σ) Sgr, Eta (η) Sgr, & Tau (τ) Sgr |
| Ostriches, Al-Na'āyem | Bedouin (al-Dawāsir & Yām) | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| Ostriches, Na'ā'im | Yemeni | Sgr | 19h 02m | -29° 52' | M | Zeta (ζ) Sgr, Tau (τ) Sgr, Gamma (γ) Sgr, Phi (φ) Sgr, Delta (δ) Sgr, Eta (η) |

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| | | | | | | Sgr & Epsilon (ϵ) Sgr |
| Otehocut | Boorong | Del | 20h 37m | +14° 35' | M | Delphinus |
| Smaller Fish, as-samaka as sughra | Arabic (Al-Sufi) | And Per | 2h 03m | +42° 19' | M | Between 9 Per & 53 And |
| Otter, Diayo, Lontra | Tukano | Cru | 12h 26m | -63° 05' | S | Crux |
| Otter, Diayo, Lontra | Tukano | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Otter, Nebbi-yéldyi | Kogi | N/K | | | | N/K |
| Otter | Ainu | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus), Epsilon (ϵ), Sigma (σ) & Rho (ρ) Boo |
| Otter & Ball | American | Oph | 18h 27m | +6° 34' | M | Open cluster NGC 6633 |
| Otter's Rack, Timia Ya Kasabo | Barasana | Tau | 4h 35m | +16° 30' | M | Hyades |
| Our Lady's Wand | Catholic | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Our Star, Dofida | Nias | Cen | 13h 32m | -47° 16' | M | HIP 66047 (Dofida) |
| Outer Fence, Wàipíng | Chinese | Psc | 1h 30m | +6° 08' | M | Alpha (α) Psc (Alrescha), Xi (ξ), Nu (ν), Mu (μ), Zeta (ζ), Epsilon (ϵ), & Delta (δ) Psc |
| Outer Fence, Wàipíng | Chinese (3 Kingdoms – Ming Dynasty) | Psc | 1h 30m | +6° 08' | M | Alpha (α) Psc (Alrescha), Xi (ξ), Nu (ν), Mu (μ), Zeta (ζ), Epsilon (ϵ), & Delta (δ) Psc |
| Outer Folding Screen, Oebu Byeongpung | Korean | Psc | 1h 30m | +6° 08' | M | Alpha (α) Psc (Alrescha), Xi (ξ), Nu (ν), Mu (μ), Zeta (ζ), Epsilon (ϵ), Delta (δ), & 51 Psc |
| Outer Kitchen | Chinese (3 Kingdoms – Ming Dynasty) | Hya | 8h 25m | -3° 54' | M | C, 3, F, 14 Hya & HIP 43142, 42028. |
| Outer Kitchen, Wàichú | Chinese | Hya Mon | 8h 43m | -7° 14' | M | HIP 43142, 14 Hya, & 30 & 31 Mon |
| Outer Kitchen, Oebu Jubang | Korean | Hya Mon | 8h 00m | -3° 40' | M | 30 Hya, Zeta (ζ) & 27 Mon, HIP 38474B & HIP 37901 & Alpha (α) Mon |
| Outer Pestle, Oebu Yubong | Korean | Tel | 18h 26m | -48° 07' | S | Zeta (ζ) & Delta (δ) 1 & 2 Tel & HIP 90414 |
| Outline Face | American | Lyn | 9h 6m | +38° 28' | M | Corder 1752 |

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| Outpouring, Ekkhysis | Greek | Aqr | 22h 52m | -7° 34' | M | Lambda (λ) Aqr |
| Outpouring of Wine, Oinochoeía | Greek | Aqr | 22h 37m | -4° 13' | M | Kappa (κ) Aqr |
| Outstretched Paw, adh-Dhirā'u l-Mabsūṭah, Mabsuta, Meboula, Melucta, Mebusta, Menita, Mesoula, Mibwala | Arabic | Gem | 6h 43m | +25° 07' | M | Epsilon (ϵ) Gem |
| Outstretched Paw, al-mabsūṭah, Mabsuthat | Arabic | Lyn | 8h 22m | +43° 11' | M | 31 Lyn |
| Outer Limits Galaxy | Western | And | 2h 22m | +42° 21' | M | NGC 891 |
| Owl | Western | Cas | 1h 19m | +58° 20' | M | Open cluster NGC 457 with 2 bright stars (HIP 6229 & Phi (ϕ) Cas) as eyes |
| Owl, Soaring Owl | American | UMi | 15h 58m | +74° 17' | N | Corder 2955. Includes HIP 78392 & 77176 |
| Owl Eyes Flicking | Wardaman | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Owl Nebula | Western | UMa | 11h 14m | +55° 01' | M | Planetary nebula M 97 |
| Owl, Kulte | Mayan | Tau | 4h 19m | +15° 37' | M | Head is the Hyades |
| Owlet Nightjar, Yerrerdetkurrk | Boorong | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) the body |
| Owlet Nightjar, Yerrerdet-kurrk | Wotjobaluk koori | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| Owlet Nightjar, Joor-joor, Jurr-jurr | Kokatha | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Owlet Nightjar, Joor-joor, Jurr-jurr | Ngalea | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Ox | Chinese (3 Kingdoms – Ming Dynasty) | Cap | 20h 20m | -14° 46' | M | Beta (β) Cap (Dabih), 10, Omicron (\omicron), Rho (ρ), Nu (ν), & Alpha (α) 1 & 2 Cap (Algedi) |
| Ox, Qian Niu | Chinese (Han Dynasty) | Cap | 20h 20m | -14° 46' | M | Beta (β) Cap (Dabih), 10, Omicron (\omicron), Rho (ρ), Nu (ν), & Alpha (α) 1 & 2 Cap (Algedi) |
| Ox, Niú | Chinese (Tang Dynasty) | Cap | 20h 21m | -14° 46' | M | Xi (ξ), Alpha (α) Cap (Algedi) 1 & 2, Beta (β) Cap (Dabih), Eta (η), Rho (ρ), & Omicron (\omicron) Cap |

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| Ox, Niúxiù | Chinese | Cap | 20h 21m | -14° 46' | M | Xi (ξ), Alpha (α) Cap (Algedi) 1 & 2, Beta (β) Cap (Dabih), Eta (η), Rho (ρ), & Omicron (\omicron) Cap |
| Ox | Greek | N/K | | | | N/K |
| Ox, Bos | Latin | Tau | 4h 35m | +16° 30' | M | Taurus |
| Ox | Italian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Ox, Volarica, or Volujara | Serbian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Ox and Wolf | Estonian | Ori | 5h 36m | -1° 12' | M | Orion |
| Ox Thief, Itohoin | Basque | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Ox Thigh | Egyptian (Dendera) | UMa | 11h 3m | +61° 45' | N | Big Dipper |
| Ox Wain | Estonian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Ox Wain | Slovenian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Oxen, al Baqar | Arabic | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Oxherd | Chinese | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Oxherd, Itzain | Basque | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Oxherd, Itzain | Basque | Boo | 14h 15m | +19° 10' | M | Boötes |
| Oyaninai Boshi | Japanese | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) & Sigma (σ) & Tau (τ) Sco |
| Oyaninai Boshi | Japanese | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Oyaninai Boshi | Japanese | Aql | 19h 50m | +8° 52' | M | Gamma (γ) Aql, Alpha (α) Aql (Altair), & Beta (β) Aql (Alshain) |
| Oyster Nebula | English | Cam | 04h 06m | +60° 55' | N | Planetary nebula NGC 1501 |
| Oyster (with Mignonette Dressing) | Australian | Sgr | 18h 04m | -24° 21' | M | M 8 |
| Pabilsag, MUL.PA.BIL.SAG, PA.BIL.SAG, dPA.BIL.SAG, Pabilsang, Pabilsag, dPA.BIL.SAG | Babylonian | Ara Sgr Tel | 19h 02m | -29° 52' | M | Sagittarius + stars from Tel & Ara |
| Pabilsag, PA.BIL.SAG | Babylonian | Sgr | 19h 02m | -29° 52' | M | Sagittarius |
| Pabilsag, mul pa.bil.sag | Chaldean | Ara Sgr Tel | 19h 02m | -29° 52' | M | Sagittarius + stars from Tel & Ara |

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| Pabilsag, PA | Seleucid | Ara Sgr Tel | 19h 02m | -29° 52' | M | Sagittarius + stars from Tel & Ara |
| Pabilsag, Pabilsaĝ, mi-ši-iĝ dPa-bil-sag | Akkadian | Ara Sgr Tel | 19h 02m | -29° 52' | M | Sagittarius + stars from Tel & Ara |
| Pabilsag, mulin-um an-na | Sumerian | Ara Sgr Tel | 19h 02m | -29° 52' | M | Sagittarius + stars from Tel & Ara |
| Pabilsag, PA.BIL.SAG, pa.bil.sag, PA | Persian | Ara Sgr Tel | 19h 02m | -29° 52' | M | Sagittarius + stars from Tel & Ara |
| Pabilsag | Egyptian (Dendera) | Ara Sgr Tel | 19h 02m | -29° 52' | M | Sagittarius + stars from Tel & Ara |
| Pac Man | Western | Cnc | 8h 51m | +11° 47' | M | Open cluster M 67 |
| Pac Man | Western | Cas | 0h 52m | +56° 37' | M | Emission nebula NGC 281 |
| Pacariqtambo, Manco Cápac | Inca | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Pack Horse, Birdun | Arabic | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Pack of Dogs | Sami | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Packer, The, Al-Mirzam | Bedouin | CMA | 6h 45m | -16° 43' | M | Alpha (α) CMA (Sirius) |
| Paddler Gods | Mayan | CMA Cru | 6h 45m | -16° 43' | M | Stars from Alpha (α) CMA (Sirius) to Alpha (α) Cru (Acrux) |
| Padus | Latin | Eri | 1h 37m | -57° 14' | M | Eridanus |
| Pae | Samoan | Sco | 16h 17m | -22° 58' | M | Globular cluster M 80 |
| Paepae-poto | Māori | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Pagasaea Keel, Pagasaea Carina | Latin | Car Pup Vel | 8h 09m | -47° 20' | M | Argo |
| Pagasaea Poop Deck, Pagasaea Puppis | Latin | Car Pup Vel | 8h 09m | -47° 20' | M | Argo |
| Painter, Pittore | Italian | Pic | 6h 48m | -61° 56' | S | Pictor |
| Painter's Desk, Pluteum Pictoris | German | Pic | 6h 48m | -61° 56' | S | Pictor |

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|------------------------------------|---|------------|---------|----------|---|--|
| Pair of Bulls, Härkäpari | Finnish | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Pair of Puma's Friends, Puma Yunta | Inca | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Pair of Stars, Sebawy | Egyptian | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Pakiza | N/K | Vir | 13h 25m | -11° 09' | M | Virgo |
| Palace, Palasin | German | And | 1h 09m | +35° 37' | M | Andromeda |
| Palace Gate | Chinese (3 Kingdoms – Ming Dynasty) | CMi Mon | 7h 11m | -0° 29' | M | Delta (δ) Mon & Delta (δ) 1 CMi |
| Palace Gate, Quèqīū | Chinese | Mon | 6h 47m | +2° 24' | M | 18 & Delta (δ) Mon |
| Palace Guard 1 | Chinese (3 Kingdoms – Ming Dynasty) | Cet | 0h 19m | -8° 49' | M | 3, Iota (ι), & AD Cet |
| Palace Guard 2 | Chinese (3 Kingdoms – Ming Dynasty) | Cet | 23h 47m | -11° 54' | M | HIP 117541, 117314, & 117567 |
| Palace Guard 3 | Chinese (3 Kingdoms – Ming Dynasty) | Aqr | 23h 42m | -14° 32' | M | Omega (ω) 1 & 2 Aqr & HIP 116957 |
| Palace Guard 4 | Chinese (3 Kingdoms – Ming Dynasty) | Aqr | 23h 41m | -17° 49' | M | 108, 107, & 104 Aqr |
| Palace Guard 5 | Chinese (3 Kingdoms – Ming Dynasty) | Aqr | 23h 37m | -13° 03' | M | HIP 116591, 115839, & 94 Aqr A |
| Palace Guard 6 | Chinese (3 Kingdoms – Ming Dynasty) | Aqr | 23h 16m | -7° 43' | M | Chi (χ) Aqr & Psi (ψ) 1 & 2Aqr |
| Palace Guard 7 | Chinese (3 Kingdoms – Ming Dynasty) | Aqr | 23h 26m | -20° 38' | M | 98, 99, & 101 Aqr |
| Palace Guard 8 | Chinese (3 Kingdoms – | Aqr | 23h 09m | -21° 10' | M | 88, 89, & 86 Aqr |

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| | Ming Dynasty) | | | | | |
| Palace Guard 9 | Chinese (3 Kingdoms – Ming Dynasty) | Aqr | 22h 54m | -15° 49' | M | Delta (δ) Aqr & HIP 113080, 113998 |
| Palace Guard 10 | Chinese (3 Kingdoms – Ming Dynasty) | Aqr | 22h 49m | -13° 35' | M | Tau (τ) & 74 Aqr & HIP 113531 |
| Palace Guard 11 | Chinese (3 Kingdoms – Ming Dynasty) | Aqr | 22h 43m | -18° 49' | M | 66, 68 & 59 Aqr |
| Palace Guard 12 | Chinese (3 Kingdoms – Ming Dynasty) | Aqr | 22h 26m | -16° 44' | M | 53, 56, & 61 Aqr |
| Palace Guard 13 | Chinese (3 Kingdoms – Ming Dynasty) | Aqr | 22h 16m | -12° 49' | M | 39, 42, & 50 Aqr |
| Palace Guard 14 | Chinese (3 Kingdoms – Ming Dynasty) | PsA | 22h 40m | -27° 02' | M | Epsilon (ϵ) & Zeta (ζ) PsA & HIP 111515 |
| Palace Guard 15 | Chinese (3 Kingdoms – Ming Dynasty) | PsA | 21h 50m | -16° 50' | M | HIP 107901, 108784, & 107797 |
| Palace Guard 1, Yǔlínjūn | Chinese | Aqr | 23h 16m | -7° 43' | M | Chi (χ), & Omega (ω) 1 & 2 Aqr |
| Palace Guard 2, Yǔlínjūn | Chinese | Aqr | 22h 54m | -15° 49' | M | Delta (δ) & Tau (τ) 1 Aqr |
| Palace Guard, Yǔlínjūn | Chinese | Aqr | 23h 05m | -7° 56' | M | 83, 85, & 87 Aqr |
| Palace Guard 3, Yǔlínjūn | Chinese | Aqr | 22h 53m | -11° 36' | M | Tau (τ), 74, & 70 Aqr |
| Palace Guard 4, Yǔlínjūn | Chinese | Aqr | 23h 17m | -9° 03' | M | Psi (ψ) 1, 2, & 3 Aqr |
| Palace Guard 5, Yǔlínjūn | Chinese | Aqr | 23h 22m | -15° 02' | M | 94, 97, & 98 Aqr |
| Palace Guard 6, Yǔlínjūn | Chinese | Aqr | 22h 24m | -13° 31' | M | 45, 50, & 56 Aqr |
| Palace Guard 7, Yǔlínjūn | Chinese | Aqr | 22h 35m | -17° 27' | M | 53, 61, & 66 Aqr |
| Palace Guard 8, Yǔlínjūn | Chinese | Aqr | 23h 09m | -22° 27' | M | 86, 88, & 89 Aqr |
| Palace Guard 9, Yǔlínjūn | Chinese | Aqr PsA | 22h 34m | -20° 42' | M | Upsilon (υ) & 68 Aqr & 20 PsA |
| Palace of Darkness | Chinese | Peg | 23h 03m | +28° 05' | M | Great Square of Pegasus |

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| | | And | | | | |
| Palace of Emperor, Shil | Korean | Peg | 23h 03m | +28° 05' | M | Alpha (α) Peg (Markab), Beta (β) Peg (Scheat), Eta (η), Omicron (ο), Tau (τ), Upsilon (υ), Mu (μ), & Lambda (λ) Peg |
| Palace of the White Ram | Japanese | Ari | 2h 07m | +23° 27' | M | Aries |
| Palatine Lion, Leo Palatinus | German | Aql | 20h 38m | -1° 06' | M | Central star 71 Aql |
| Pale Cloud, Aotea | Samoan | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Pale One, Pálida | Portuguese | Cru | 12h 15m | -58° 44' | M | Delta (δ) Cru |
| Paliyama | Sama | Aql | 19h 25m | +3° 06' | M | Aquila |
| Palm, Caph, Chaph, Ceph, Kaff, al-Kaff ul-Khaḍīb, [Al-] kaff al-khadīb, Kaff al Ḥadīb, Khaf al Habib | Arabic | Cas | 0h 09m | +59° 09' | M | Beta (β) Cas |
| Palm Branches, Al Shamārīh, Alshamarik, Asemarik, Asmeat, Albeze, Albizze, Albez | Arabic | Cen Lup | 14h 41m | -47° 23' | M | Cen + Lup |
| Palm Fan, Kilil | Netwar | Ori | 5h 36m | -1° 12' | M | Alpha (α) Ori (Betelgeuse), Gamma (γ) Ori (Bellatrix), Delta (δ) Ori (Mintaka), Beta (β) Ori (Rigel), Kappa (κ) Ori (Saiph), & Zeta (ζ) Ori (Alnitak) |
| Palm of Al Awwa, Muqaddim Yad ul-Ḥawwā', Yed Prior | Arabic | Oph | 16h 14m | -3° 30' | M | Delta (δ) Oph |
| Palm of the Supporter, Kaff al-nasīr | Arabic | And | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) |
| Palm Sander | American | Cas | 2h 3m | +64° 23' | N | Corder 317. Includes 52 & 53 Cas |
| Palm Tree | Tupi Guarani | N/K | | | | Unidentified at this time |
| Pan, Aigi Pan | Greek | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Pan | Latin | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Pan | French | UMa | 11h 03m | +61° 44' | M | Big Dipper |
| Pan | American | Sgr | 18h 40m | -35° 07' | M | Corder 3617. Includes HIP 91558, 91504 & 91607 |
| Panama Hat | Canadian | Peg | 22h 41m | +14° 30' | M | Ennis 85. Includes HIP 112067, 112163, 112253, 112275, & 111974A |
| Panauna Graz | Kala Lagaw Ya | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |

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|--|---------------|--------------------------|---------|----------|---|---|
| Pancake Galaxy | Western | UMa | 8h 55m | +58° 43' | M | NGC 2685 |
| Pangolin, Manis | English | And Cyg Lac | 22h 31m | +50° 16' | M | Lambda (λ) And, Alpha (α) & Beta (β) Lac, Pi (π) 1 & 2 Cyg & Rho (ρ) Cyg |
| Pansy Nebula | Western | Tau | 4h 09m | +30° 46' | M | Planetary nebula NGC 1514 |
| Panther, Nimru | Akkadian | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Panther, MUL.UD.KA.DUA, UD.KA.DUH.A, UD.KA.DU.A | Babylonian | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Panther, mul ud.ka.duh.a | Chaldean | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Panther, mu-ka-du-a, Nimru | Persian | Cep Cyg | 20h 41m | +45° 16' | M | Cep + Cyg |
| Panther | Seleucid | And Cep Cyg Lac | 20h 41m | 45° 16' | M | Body Omicron (\omicron) 1, Gamma (γ), & Alpha (α) Cyg (Deneb), & Zeta (ζ) Cep |
| Panther, Al Fahd Phed | Arabic | Lup | 14h 41m | -47° 23' | M | Lupus |
| Paperbark Basket | Yolgnu | N/K | | | | Dark spot in the Milky Way |
| Papsukkal, dpap.sukkal | Chaldean | N/K | | | | N/K |
| Parabola | South African | Ant | 10h 13m | -40° 20' | M | Includes HIP 50103 & 50122 |
| Parachutist | German | Per | 2h 19m | +57° 8' | M | Inside NGC 869 |
| Parallel One, The, al-Mbarī | Bedouin | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Parents | Wichi | N/K | | | | N/K |
| Parilicium, Palilicium | Latin | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Parka Nebula | Western | Gem | 7h 29m | +20° 54' | M | Planetary nebula NGC 2392 |
| Parrhasian Stars, Parrhasides Stellae | Latin | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Parrhasian Yoke, Parrhasium Jugum | Latin | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Parrot Fish, Inai, te itua n inai | Kiribati | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Parrot Nebula | Western | CMa | 7h 04m | -11° 18' | M | Reflection nebula NGC 2327 |
| Parrot's Head Nebula | Western | Sgr | 18h 04m | -32° 40' | M | Dark nebula Barnard 87 |

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| Part of the Horse, Juz' Min Alhisan, Kitalpha, Qiṭ'at al-Faras, Al Kiṭ'ah al Faras, Kataat, Alfaras, Elmac Alcheras | Arabic | Equ | 21h 15m | +5° 14' | M | Alpha (α) Equ (Kitalpha) |
| Partridge, Al Kaṭāt, Katha, Kaetha, Kata | Arabic | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Partridge Cross, Yutucruz | Quechua | Cru | 12h 26m | -63° 05' | S | Crux |
| Party Balloon | Western | Cas | 23h 21m | +62° 20' | M | Within 40' NW of M 52. Includes 4 Cas, HIP 115218, HIP 115245, HIP 115141 & HIP 114904A |
| Paschal Lamb | German | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Pašoglàvi | Chakavian | CMa CMi | 6h 45m | -16° 43' | M | CMa & CMi |
| Passenger Pidgeon, Ples | Mi'kmaq | Boo | 14h 32m | +38° 18' | M | Gamma (γ) Boo (Seginus) |
| Pataecus, Epipataecus | Greek | Her | 16h 41m | +31° 36' | M | Hercules |
| Patari-rangi | Māori | Men | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Patari-kaihau | Māori | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Patch of Fish, Commissura Piscium | Latin | Psc | 2h 02m | +2° 45' | M | Alpha (α) Psc (Alrescha) |
| Path of Three, Ara Toru, | Anutan | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Patriarchal Clan | Chinese (3 Kingdoms – Ming Dynasty) | Oph | 18h 07m | +9° 33' | M | 71 & 72 Oph |
| Patriarchal Clan, Zōng | Chinese | Her | 18h 45m | +20° 32' | M | 110 & 111 Her |
| Patriarchal Clan of the Empress Consort, Shaomin | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 10h 32m | +9° 18' | M | Rho (ρ) Leo |
| Patriarchal Clan of the Empress Dowager, Damin | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 9h 41m | +9° 53' | M | Omicron (ο) Leo |
| Paul, St. Paul | German | Per | 3h 24m | +49° 51' | M | Perseus |
| Paul & the Viper | German | Oph Ser | 17h 34m | +12° 33' | M | Ophiuchus + Serpens |
| Paulus | German | Oph | 17h 34m | +12° 33' | M | Ophiuchus |

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| Pavo , Pfau, Pavone, Paon | IAU | Pav | 20h 25m | -56° 44' | M | Pavo |
| Pax, Peace | Latin | Vir | 13h 25m | -11° 09' | M | Virgo |
| Pazmino's Cluster | American | Cam | 3h 16m | +60° 06' | N | Open cluster St 23 |
| Pea Pods, Bunch of Peas, Erne Kahlad, Hernekahlud | Estonian | Com CVn | 13h 11m | +27 533' | M | Stars of Com & CVn |
| Peace, Sāmaya | Sinhalese | PsA | 21h 38m | -31° 44' | M | HIP 106824 |
| Peace, Taika | Lithuanian | Lac | 22h 22m | +45° 27' | M | HAT-P-40 |
| Peacock, Namli | Kolam | Cen Cir | 14h 39m | -60° 49' | S | Stars of Cen & Cir |
| Peacock, De Pauww | Dutch | Pav | 20h 44m | -66° 12' | S | Pavo |
| Peacock | English | Pav | 20h 25m | -56° 44' | M | Alpha (α) Pav |
| Peacock | English | Pav | 20h 44m | -66° 12' | S | Pavo |
| Peacock | Latin | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Peacocks, Pavones | Latin | Gem | 7h 45m | +28° 01' | M | Gemini |
| Peafowl, Kōngquè | Chinese | Pav | 20h 44m | -66° 12' | S | Pavo |
| Peanut Nebula | English | Gem | 07h 25m | +29° 29' | M | NGC 2371-2 |
| Pear | English | CVn | 12h 18m | +47° 18' | M | Galaxy M 106 (NGC 4258) |
| Pearce's Star | Canadian | Cas | 0h 17m | +51° 26' | M | AO Cas (HIP 1415) |
| Pearl Cluster | Western | Cen | 11h 36m | -61° 36' | S | Open cluster NGC 3766 |
| Pearl Cluster | American | Mon | 6h 31m | +4° 56' | M | Open cluster NGC 2244 |
| Pearl Necklace | Western | UMa | 11h 32m | +52° 56' | M | Arp 322 |
| Pearl of the Crown, Margarita Coronae | Latin | CrB | 15h 34m | +26° 42' | M | Alpha (α) CrB (Alphecca) |
| Pearls, The, al-'uqūd, Al Ukud | Arabic | Del | 20h 43m | +15° 04' | M | Alpha (α) Del (Sualocin), Beta (β) Del (Rotanev), Gamma (γ) Del, & Delta (δ) Del |
| Pearls, The, al-'uqūd, Al Ukud | Arabic | Del | 20h 43m | +15° 04' | M | Delta (δ) Del |
| Pearls on Ladies' Wear | Chinese (3 Kingdoms – Ming Dynasty) | Aql Aqr | 20h 38m | -1° 06m | M | 1 Aqr, 68, 69, 70, & 71 Aql |
| Pearls on Ladies' Wear, Lízū | Chinese | Aql Aqr | 20h 36m | -2° 33' | M | 1 Aqr & 69, 70, & 71 Aql |
| Peasant | Chinese | Sgr | 18h 31m | -32° 59' | M | HIP 900763A |

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| | (3 Kingdoms – Ming Dynasty) | | | | | |
| Peasant, Nóngzhàngrén | Chinese | CrA | 18h 44m | -35° 38' | M | HIP 91918 |
| Peccary | Mayan (postclassic) | Leo | 10h 08m | +11° 58' | M | Leo |
| Peccary, Puerco de la Montaña, Kitan, Kitam | Lacandon | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Peccaries | Mayan | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Peek a Boo Nebula | Western | Cyg | 21h 14m | +46° 17' | M | Planetary nebula NGC 7048 |
| Peg, Mex ī Gāh | Sasanian | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Pegasus | IAU | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Pehui-tchat, Phu-tet, Soubetti, Hayas, Pahtiti, Phatiti, Frich, Futile, Eisie, Sarapis, Phuonisie, Nephthe, Wild Faced Man | Egyptian | Leo | 10h 08m | +11° 58' | M | Leo |
| Peittyn | Chukchi | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) & Gamma (γ) Aql (Tarazed) |
| Peixi Boi | N/K | Ori | 5h 25m | +6° 20' | M | Dark spot in sky next to Orion |
| Peka | Polynesian | Cru | 12h 26m | -63° 05' | S | Crux |
| Pekehawani, Ruhi-te-rangi | Māori | Sco | 16h 29m | -26° 25' | M | Tau (τ) or Sigma (σ) Sco |
| Pelenor, Pelethronius | Latin | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Pelethronius | Greek | Aur | 5h 16m | +45° 59' | M | Auriga |
| Pelican, Šikip | Ikoots | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Pelican Hat | Western | Cyg | 20h 51m | +44° 51' | M | Inside IC 5070 |
| Pelican Nebula | Western | Cyg | 20h 50m | +44° 20' | M | HII regions IC 5070 & 5067 |
| Penalty, Paeneolti | Korean | Sco | 16h 16m | -20° 06' | M | HIP 79788, 79599, & 79524 |
| Pencil | South African | Scl | 0h 14m | -39° 11' | M | Galaxy NGC 55 |
| Pencil Nebula | English | Vel | 9h 00m | -45° 54' | M | NGC 2736 |
| Penguin | Western | Hya | 9h 37m | +2° 45' | M | Galaxy NGC 2936 |
| Pentagon | Western | Pav | 19h 25m | -63° 51' | S | NGC 6776 |
| Pentagon | Hungarian | Eri | 04h 50m | -13° 25' | M | Sánta 98 |

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|--|------------|------------|---------------|-----------------|----------|---|
| Pentagon | Estonian | Psc | 23h 39m | +5° 37' | M | Gamma (γ), Kappa (κ), Lambda (λ), Iota (ι), & Theta (θ) Psc |
| People in a Boat | Wiyot | Tau | 3h 47m | +24° 06' | M | Pleiades |
| People Sitting Around a Fire | Khokhoi | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| People Working, Esṛskʷúṛuims | Salish | Gem Ori | 5h 36m | -1° 12' | M | Belt of Orion + Alpha (α) Ori (Betelgeuse), Beta (β) Ori (Rigel) Gamma (γ) Ori, Iota (ι) Ori, & Kappa (κ) Ori & Gamma (γ) Geminorum |
| Perch, Narong | Wardaman | Tau | 4h 28m | +15° 57' | M | Theta (θ) Tau |
| Peregrine Falcon, aš-šāhīn, Alshain | Persian | Aql | 19h 55m | +6° 24' | M | Beta (β) Aql |
| Perimeter, Perigeios | Greek | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Persea | English | And | 1h 09m | +35° 37' | M | Andromeda |
| Persea Tree, iṣd | Egyptian | Per | 3h 24m | +49° 51' | M | Perseus |
| Persephone | Greek | Vir | 13h 25m | -11° 09' | M | Virgo |
| Perseus , Perséfs, Persée, Perseo, Bershâush, Bersheush, Bershaush, Bershawish, Fersaus, Siaush, Perseus et Caput Medusae, Perseo, Persée | IAU | Per | 3h 24m | +49° 51' | M | Perseus |
| Perseus | Greek | Per | 3h 24m | +49° 51' | M | Perseus |
| Perseus' Wife, Persea, Perseus Uxorem | Latin | And | 1h 09m | +35° 37' | M | Andromeda |
| Persia, Bōsī | Chinese | Ind Tel | 20h 37m | -47° 17' | S | Brightest star Alpha (α) Ind |
| Persian, Pe Sze | Jesuit | Ind | 20h 37m | -47° 17' | M | Alpha (α) Ind |
| Person Living on the Side of a Mountain, Tramontane, Tramontana, Sterre Transmontane | Italian | UMi | 2h 30m | +89° 15' | M | Ursa Minor |
| Perspective, Proóptis | Blackfoot | CMA | 6h 45m | -16° 43' | M | Alpha (α) CMA (Sirius) |
| Persson's Star | Western | Cep | 23h 53m | +62° 32' | M | V733 Cep |
| Pési | Kaykavian | CMA | 6h 45m | -16° 43' | M | Canis Major & Canis Minor |

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| | | CMi | | | | |
| Pestle in Rooftop Mansion | Chinese (3 Kingdoms – Ming Dynasty) | Lac Peg | 22h 09m | +33° 10′ | M | 29 Peg, HIP 109654, 1 Lac |
| Pestle in Rooftop Mansion, Chǔ | Chinese | Lac Peg | 22h 15m | +37° 44′ | M | 1 Lac & Eta (η) & 23 Peg |
| Pestle in Winnowing Basket Mansion | Chinese (3 Kingdoms – Ming Dynasty) | CrA Tel | 18h 26m | -45° 58′ | M | Zeta (ζ) & Alpha (α) Tel & HIP 90842 |
| Pestle in Winnowing Basket Mansion, Chǔ | Chinese | Ara | 17h 31m | -49° 52′ | S | Alpha (α), Beta (β), & Sigma (σ) Ara |
| Peter, St. Peter | German | Ari | 2h 07m | +23° 27′ | M | Aries |
| Peter's Boat, Peter's Ship, Peter's Skiff | German | UMa | 11h 03m | +61° 45′ | N | Ursa Major |
| Peter's Cross, Пятроў Крыж, Petrou Krest | Belarussian | Cyg | 20h 22m | +40° 15′ | M | Northern Cross |
| Peter's Fish, Piscis à Petro | German | PsA | 22h 57m | -29° 37′ | M | Piscis Austrinus |
| Peter's Staff | English | Ori | 5h 36m | -1° 12′ | M | Belt of Orion |
| Peter's Staff | Finnish | Ori | 5h 36m | -1° 12′ | M | Belt of Orion |
| Peter's Stick, Petrova Palka | Belarussian | Cyg | 20h 22m | +40° 15′ | M | Northern Cross |
| Peter's Stick, Petro Ramtis | Lithuanian | Ori | 5h 36m | -1° 12′ | M | Belt of Orion |
| Petiux | Celtic | Com | 13h 11m | +27° 53′ | M | Coma Berenices |
| Petra | Jordanian | Aql | 20h 12m | -02° 08′ | M | WASP-80 |
| Phaethon | Greek | Eri | 1h 37m | -57° 14′ | M | Eridanus |
| Phaethon | Greek | Aur | 5h 16m | +45° 59′ | M | Auriga |
| Phaethon | French | Aur | 5h 16m | +45° 59′ | M | Auriga |
| Phantom Cluster | Western | Sco | 17h 40m | -36° 56′ | M | Open cluster NGC 6400 |
| Phantom Galaxy | Western | Psc | 1h 36m | +15° 47′ | M | Galaxy Messier 74 |
| Phantom Frisbee | Western | UMa | 10h 01m | +55° 40′ | M | NGC 3079 |
| Phantom Streak | American | Aql | 19h 00m | -00° 31′ | M | Planetary nebula NGC 6741 |
| Phantom Tiara | Western | Per | 3h 28m | +31° 22′ | M | Reflection nebula NGC 1333 |
| Pharmaz | Italian | Crt | 10h 59m | -18° 17′ | M | Crater |
| Pharaoh's Cart, Vox Faranoski | Belarussian | UMa | 11h 03m | +61° 45′ | N | Big Dipper |

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| Pharoah's Scorpion | Italian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Phaser Gun | American | Vir | 13h 20m | +2° 58' | M | Corder 2481. Includes HIP 64954A, 64983, 65067, 65119, & 64984 |
| Philip, St. Philip | German | Lib | 14h 50m | -16° 02' | M | Libra |
| Philomelus | Greek | Boo | 14h 44m | +27° 04' | M | Boötes |
| Phiorion | N/K | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Pholos | Greek | Cen | 14h 39m | -60° 48' | S | Centaurus |
| Phoebe's Knight, Phoebes Miles | Latin | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Phoenicia | Lebanese | Aql | 20h 13m | -0° 52' | M | HIP 99711 |
| Phoenician Bear, Ursa Phoenicia, Foiniki, Phoenice | Greek | UMi | 2h 30m | +89° 15' | N | Little Dipper |
| Phoenician Bear, Pheonice | Greek | UMi | 2h 30m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Phoenician Sphere | Phoenician | And | 0h 42m | +41° 16' | M | Andromeda Galaxy, M 31 |
| Phoenix, Phénix, Phönix, Fenice | IAU | Phe | 0h 26m | -42° 18' | M | Phoenix |
| Phoenix, Fenix | Latin | UMi | 2h 30m | +89° 15' | N | Little Dipper |
| Phoenix, Bennu | Egyptian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Phoenix, Ankaa, al-'Anqā' | Arabic | Phe | 0h 26m | -42° 18' | M | Alpha (α) Phe |
| Phoenix | Western | CMi | 8h 45m | +5° 06' | M | PGC 22641 |
| Phoenix | German | Lac | 22h 45m | +54° 45' | M | Central star HIP 112434 |
| Phorbas | Greek | Oph Ser | 17h 34m | +12° 33' | M | Ophiuchus + Serpens |
| Phrygian Flutes | Egyptian | Sex | 10h 07m | -0° 22' | M | Sextans |
| Phrygius | French | Aql | 20h 23m | +5° 20' | M | See Antinous |
| Phrixium Cattle, Phrixium Phecus | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Phrxi Passenger, Phrxi Vector | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Phrixian Sheep, Phrxea Ovis | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Phrixus | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Phukwio-futsa-difala | Sotho | N/K | | | | N/K |
| Pi Cluster | American | Aur | 5h 28m | +35° 51' | M | Brightest stars of open cluster M 38 |
| Piawai | Māori | N/K | | | | Unidentified group of four stars |
| Piazzi's Flying Star | Italian | Cyg | 21h 07m | +38° 45' | M | 61 Cyg B |
| Pickering's Triangle, Pickering's | American | Cyg | 20h 50m | +32° 01' | M | Next to NGC 6979 |

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| Triangular Wisp, Pickering's Triangular Nebula | | | | | | |
| Pictor, le Chevalet et la Palette, Equuleus Pictorius, Pluteum Pictoris, Chevalet du Peintre, Malerstaffelei | IAU | Pic | 6h 48m | -61° 56' | S | Pictor |
| Pidgeon Perch, Tuula-lupe | Tongan | Tau | 4h 35m | +16° 36' | M | Hyades |
| Pidgeon Perch, Tūlālupu | Samoan | Sco | 17h 33m | -37° 06' | M | Iota (ι) Sco, Kappa (κ) Sco, Lambda (λ) Sco, & Upsilon (υ) Sco |
| Pig, Sahu, MUL.SAH | Babylonian | Sge Vul | 19h 53m | +24° 04' | M | Alpha (α) & Beta (β) Vul in one corner. |
| Pig, SHAH | Babylonian | Del | 20h 39m | +15 54' | M | Delphinus |
| Pig, mulšah | Sumerian | Sge Vul | 19h 53m | +24° 04' | M | Alpha (α) & Beta (β) Vul in one corner. |
| Pig, dDa-mu | Akkadian | Sge Vul | 19h 53m | +24° 04' | M | Alpha (α) & Beta (β) Vul in one corner. |
| Pig | Seleucid | Sge Vul | 19h 53m | +24° 04' | M | Alpha (α) & Beta (β) Vul in one corner. |
| Pig, Svinjarka, Svinjaruša | Serbian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Pig, Turre | Kolam | Hya Vel | 10h 46m | -49° 25' | M | Stars of Hya & Vel |
| Pig Star | //Gana | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Piglets | Celtic | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Pigs, Sucula, Sacularae, Succidae | Latin | Tau | 4h 35m | +16° 30' | M | Hyades |
| Pig's Nose | Estonian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Pi'ikea | Hawaiian | Cet | 0h 43m | -17° 59' | M | Beta (β) Cet (Diphda) |
| Pi'ilani | Hawaiian | Peg | 0h 13m | +15° 11' | M | Gamma (γ) Peg (Algenib) |
| Pikachu | Filipino | Cet | 3h 02m | +4° 05' | M | Cetus |
| Pike, Dolones | Latin | Aur Lyn | 6h 24m | +49° 17' | M | Psi (ψ) 1 to 9 Aur & 16 Lyn |
| Piktorion | Coptic | Psc | 2h 02m | +2° 45' | M | Pisces |
| Pile, Qutu, Collca Qutu | Quechua | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Pile of Bricks, Brick Stack | Latin | Gem | 7h 34m | +31° 53' | M | Gemini |

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|--|-------------------------------------|-------------|---------|----------|---|---|
| Pile of Dead, Jug-eun Jaui Deomi | Korean | Cnc | 8h 40m | +19° 39' | M | Open cluster M 44 |
| Pile of Firewood | Chinese (3 Kingdoms – Ming Dynasty) | Cnc | 8h 06m | +22° 38' | M | Mu (μ) 1 Cnc |
| Pile of Firewood | Chinese | Gem | 7h 44m | +24° 23' | M | Kappa (κ) Gem |
| Pilgrim Star | English | Cas | 0h 09m | +59° 09' | M | Beta (β) Cas (Caph) |
| Pilgrims that have Gone to Church, Į bažnyčia einantys maldininkai | Lithuanian | And Per Gem | 3h 24m | +49° 51' | M | Delta (δ) And, Beta (β) And (Almach), Alpha (α) Per (Mirfak), Alpha (α) Gem (Castor), & Beta (β) Gem (Pollux). |
| Pilisha | Chinese | Tau | 4h 35m | +16° 30' | M | Taurus |
| Pillar, Boua, Na Boua | Kiribati | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Pillar, Stâlpul | Romanian | UMi | 1h 30m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Pillar of Heaven, Poutu-te-rangi, Poutūterangi | Māori | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Pillar of Heaven, Maanap | Micronesian | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Pillar of Heaven, Post of Sky, Te Pou o Te Rangi | Rapanui | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Pillar of Salt, Kia-pa'akai | Hawaiian | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Pillar of Sky, Haneul-ui Gidung | Korean | Dra | 16h 18m | +68° 33' | N | 15 Dra & HIP 79867, 80161, 78893 & 79414. |
| Pillar of the Cross, al-'amūd al-ṣalīb, Al Salib | Arabic | Del | 20h 33m | +11° 18' | M | Epsilon (ϵ) Del |
| Pillars (in Garage for Chariot) 1, Jjeoncha Chagoui Gidung | Korean | Aur | 5h 01m | +43° 49' | M | Eta (η), Epsilon (ϵ), & Zeta (ζ) Aur |
| Pillars (in Garage for Chariot) 2, Jjeoncha Chagoui Gidung | Korean | Aur | 5h 51m | +37° 18' | M | Upsilon (υ), Tau (τ), & Nu (ν) Aur |
| Pillars (in Garage for Chariot) 3, Jjeoncha Chagoui Gidung | Korean | Aur | 5h 38m | +30° 29' | M | 26 & Chi (χ) Aur & HIP 25492 |
| Pillars (in Horn Mansion) 1 | Chinese (3 Kingdoms – Ming Dynasty) | Cen | 13h 55m | -47° 17' | M | Upsilon (υ) 2 & Zeta (ζ) Cen, HIP 67861 & 67663 |
| Pillars (in Horn Mansion) 2 | Chinese (3 Kingdoms – | Cen | 14h 20m | -37° 52' | M | a & Psi (ψ) Cen & HIP 68493 |

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| | Ming Dynasty) | | | | | |
| Pillars (in Horn Mansion) 3 | Chinese (3 Kingdoms – Ming Dynasty) | Lup | 14h 19m | -46° 03' | M | Iota (ι) & Tau (τ) 1 & 2 Lup, & HIP 70104 |
| Pillars (in Horn Mansion) 4 | Chinese (3 Kingdoms – Ming Dynasty) | Lup | 14h 41m | -47° 23' | M | Alpha (α) & Rho (ρ) Lup & HIP 70931 |
| Pillars (in Horn Mansion) 1, Zhù | Chinese | Cen | 14h 06m | -36° 22' | M | Psi (ψ) & a Cen |
| Pillars (in Horn Mansion) 2, Zhù | Chinese | Lup | 14h 19m | -46° 03' | M | Iota (ι) & Tau (τ) 1 & 2 Lup |
| Pillars (in Horn Mansion) 3, Zhù | Chinese | Cen | 14h 03m | -45° 36' | M | Upsilon (υ) 1 & 2 Cen |
| Pillars (in Horn Mansion) 4, Zhù | Chinese | Cen | 13h 51m | -32° 59' | M | Kappa (κ), 1, & 4 Cen |
| Pillars (in Horn Mansion) 5, Zhù | Chinese | Cen | 13h 20m | -36° 42' | M | Iota (ι) Cen |
| Pillars (in Net Mansion) 1 | Chinese (3 Kingdoms – Ming Dynasty) | Aur | 5h 01m | +43° 49' | M | Epsilon (ε), Eta (η), & Zeta (ζ) Aur |
| Pillars (in Net Mansion) 2 | Chinese (3 Kingdoms – Ming Dynasty) | Aur | 5h 49m | +39° 10' | M | Tau (τ), Upsilon (υ), & Nu (ν) Aur |
| Pillars (In Net Mansion) 3 | Chinese (3 Kingdoms – Ming Dynasty) | Aur | 5h 32m | +32° 11' | M | Chi (χ) & 26 Aur & HIP 26712 |
| Pillars (In Net Mansion) 1, Zhù | Chinese | Aur | 5h 01m | +43° 49' | M | Epsilon (ε), Eta (η), & Zeta (ζ) Aur |
| Pillars (In Net Mansion) 2, Zhù | Chinese | Aur | 5h 51m | +37° 18' | M | Tau (τ), Upsilon (υ), & Nu (ν) Aur |
| Pillars (In Net Mansion) 3, Zhù | Chinese | Aur | 5h 32m | +32° 11' | M | Chi (χ) & 26 Aur |
| Piminer | Palawa | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Pincers, Tweezers, Kuhwa | Nahwal | Tau | 4h 35m | +16° 36' | M | Hyades |
| Pincers, Tweezers, Kou | Netwar | Tau | 4h 35m | +16° 36' | M | Hyades |
| Pincers | Western | Vel | 8h 58m | -46° 05' | M | NGC 2736 in Vela Supernova Remnant |
| Pincoya | Chilean | Sgr | 18h 03m | -28° 33' | M | HIP 88414 |
| Pineapple | German | Cyg | 19h 37m | +37° 00' | M | Hay-Merting 12. Includes HIP 96670 |
| Pineapple Egret, Sena Yehe | Barasana | Lac | 22h 31m | +50° 16' | M | Stars in Lacerta |
| Pineterrinner | Palawa | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |
| Pincushion | Western | Car | 11h 05m | -58° 45' | M | Open cluster NGC 3532 |

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| Pincushion | American | Del | 20h 34m | +7° 24' | M | Globular cluster NGC 6934 |
| Pine Tree | American | And | 01h 44m | +48° 25' | M | Corder 276. Includes HIP 8108, 7889, & 8034 |
| Pink Pillow Nebula | Western | Cyg | 21h 07m | +42° 14' | M | Planetary nebula NGC 7027 |
| Pink Planetary Nebula | American | Lep | 05h 27m | -12° 41' | M | Planetary nebula IC 418 |
| Pinwheel, Kajimayaabusi | Okinawan | UMi | 2h 31m | +89° 15' | N | Little Dipper |
| Pinwheel | Western | Aur | 5h 36m | +34° 08' | M | Open cluster M 36 |
| Pinwheel Galaxy | Western | UMa | 14h 03m | +54° 20' | M | Messier 101 |
| Pioriori | Māori | Men | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Pious Woman | Arabic | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Pipe Nebula | American | Oph | 17h 27m | -26° 56' | M | Dark nebulae B59, 65 – 57, & 78 |
| Piper, Ternevelles Sandes, Zurnai, Zernai Zan | Persian | Her | 16h 41m | +31° 36' | M | Hercules |
| Pipiri & Rehua | Tahitian | Sco | 17h 33m | -37°06' | M | Lambda (λ) Sco & Upsilon (υ) Sco |
| Pipiri & Rehua | Tahitian | Sco | 16h 52m | -38° 00' | M | Mu (μ) 1 & 2 Sco |
| Pipiri & Rehua | Tahitian | Sco | 16h 54m | -42° 21' | M | Zeta (ζ) 1 & 2 & Theta (θ) Sco |
| Pipiri & Rehua | Māori (Cook Is) | Sco | 16h 07m | -20° 52' | M | Omega (ω) 1 & 2 Sco |
| Pipoltr | Triesenberg | Her | 17h 52m | +37° 32' | M | TrES-3 |
| Piranha | Kobeua | Boo | 14h 15m | +19° 10' | M | Boötes |
| Pirate Bird | Western | Cyg | 20h 03m | +44° 09' | M | Open cluster NGC 6866 |
| Pirate Moon | Western | Tau | 4h 45m | +19° 06' | M | Open cluster NGC 1647 |
| Pirate's Hook | Canadian | And | 23h 44m | +42° 53' | M | Ennis 18. Includes HIP 117080 & 117190 |
| Pirate's Jewels Cluster | Western | CMa | 7h 18m | -24° 57' | M | Open cluster NGC 2362 |
| Pisces , Fische, Pesci, Poissons, Peisun, Fixas, Pesces, Echiguen, Ichiguen | IAU | Psc | 2h 02m | +2° 45' | M | Pisces |
| Pisces El-wirea | American | Psc | 2h 02m | +2° 45' | M | Pisces |
| Piscis Austrinus , Piscis Australis, Piscis Meridionalis, Pesce Australe, Poisson Austral, Südliche Fisch, Piscis Capricorni | IAU | PsA | 22h 57m | -29° 37' | M | Piscis Austrinus |
| Pistol Nebula | Western | Sgr | 17h 46m | -28° 50' | M | Surrounds Pistol Star |

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| Pistol Star | Western | Sgr | 17h 46m | -28° 50' | M | In Quintuplet Cluster |
| Pit, Fovea | German | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Pit at the Elbow of al-Thurayyā, Pit of the Elbow, al-ma'bid, Al Mabid | Arabic | Per | 3h 30m | +47° 59' | M | Sigma (σ) Per |
| Pitcher, Water Jug at Cana, Pitcher of the Canaanitish Woman | German | Del | 20h 39m | +15° 54' | M | Delphinus |
| Piton Hammer | Canadian | Ant | 10h 22m | -32° 25' | M | Ennis 74. Includes HIP 50795A |
| Pivot of the Mill | Arabic | UMi | 14h 50m | +74° 09' | N | Ursa Minor |
| Pivot of the Planets, Grahadhāra | Northern Indian | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Pivot of the World, Maailmantappi | Finnish | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Pivot Star | German | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Place for Five Emperors, Daseos Myeong-ui Hwangjeleul Wihan Jangso | Korean | Dra | 18h 45m | +74° 05' | N | HIP 92056 & Chi (χ), Upsilon (υ), Tau (τ) & 50 Dra |
| Place Whence Wind Comes, Naha | Māori | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula |
| Placid Water, Miapladus | American | Car | 9h 13m | -69° 43' | M | Beta (β) Carinae |
| Plain Oath Taker, al Suhail al Muḥlīf | Arabic | Vel | 8h 09m | -47° 20' | M | Gamma (γ) Vel |
| Planet Krypton Nebula | Western | Oph | 18h 12m | +06° 51m | M | Planetary nebula NGC 6572 |
| Plaskett's Star | Canadian | Mon | 6h 37m | +6° 08' | M | HIP 31646 |
| Plates, Pinacion, Discus | Greek | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Playa Virgo | American | Vir | 13h 34m | -0° 35' | M | 109, Tau (τ), Zeta (ζ), Delta (δ), & Epsilon (ε) Vir |
| Player, Al-raqis | Arabic | Her | 17h 15m | +36° 48' | M | Hercules |
| Players, Ludentes | Latin | UMi | 2h 30m | +89° 15' | N | Alpha (α) UMi (Polaris), Beta (β) UMi (Kochab), Gamma (γ) 1 & 2 UMi, Delta (δ) UMi, & Epsilon (ε) UMi |
| Players on Lutes | Arabic | Dra | 17h 30m | +52° 18' | M | Beta (β) Dra (Rastaban) & Gamma (γ), Xi (ξ), & Nu (ν) Dra |

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| Pleiades Cluster, Pleias, Pliiadis, Plias, Pliades, Plyades, Pliade, Pleiaden | Greek | Tau | 3h 47m | +24° 06' | M | Eta (η) Tau (Alcyone), 21 Tau (Asterope), 27 Tau (Atlas), 16 Tau (Celaeno), 17 Tau (Electra), 20 Tau (Maia), 23 Tau (Merope), 28 Tau (Pleione), 22 Tau (Sterope II), & 19 Tau (Taygeta) |
| Pleione, Mater Pleione, Plione | Greek | Tau | 3h 49m | +24° 08' | M | 28 Tau |
| Plenty, Kgora, Maguta | Karanga | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Plenty, Kgoro | Tswana | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Plinthion | Greek | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Plough | Norse | Ori | 5h 36m | -1° 12' | M | Orion |
| Plough | Bantu | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Plough | English | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Plough, Great Plough, lu Tc,arri Gros | Italian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Plough | Celtic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Plough, Karasuki | Japanese | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Plough | Ainu | UMi | 2h 30m | +89° 15' | N | Little Dipper |
| Plough, Tenggara | Suku Bali | Ori | 5h 36m | -1° 12' | M | Orion |
| Plough, Weluku | Javanese | Ori | 5h 36m | -1° 12' | M | Orion |
| Plough, Naagardai | Gond | Ori | 5h 36m | -1° 12' | M | Orion |
| Plough | Norse | Ori | 5h 36m | -1° 12' | M | Orion |
| Plough | Old High German | Ori | 5h 36m | -1° 12' | M | Orion |
| Plough, Plugul | Romanian | Ori | 5h 36m | -1° 12' | M | Orion |
| Plough, Apin | Akkadian | And Tri | 1h 53m | +29° 34' | M | Triangulum + Gamma (γ) And |
| Plough, Apin | Assyrian | And Tri | 1h 53m | +29° 34' | M | Triangulum + Gamma (γ) And |
| Plough, MUL.APIN, Epinnu, APIN | Babylonian | Cas | 0h 56m | +60° 43' | N | W in Cas |
| Plough, APIN, Epinnu | Babylonian | And Tri | 2h 03m | +42° 19' | M | Gamma (γ) And + Tri |
| Plough, e-pi-in-nu | Akkadian | Cas | 0h 56m | +60° 43' | N | W in Cas |

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| Plough, mul ġišapin | Sumerian | Cas | 0h 56m | +60° 43' | N | W in Cas |
| Plough | Seleucid | Cas | 0h 56m | +60° 43' | N | W in Cas |
| Plough, mul.apin | Chaldean | Cas | 0h 56m | +60° 43' | N | W in Cas |
| Plough, Arotron | Egyptian | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Plough, Mancera | Quechua | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Plough, Arado | Quechua | Sco | 16h 23m | -26° 34' | M | Scorpius |
| Plough Oxen, Triones | Latin | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Plough Star, Dao Tai | Thai | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Plough Stars, Bintoéng Rakkalaé | Bugis | Ori | 5h 36m | -1° 12' | M | Orion |
| Plough with Oxen, Ralo so Volovi, Ralo so Volovi | Macedonian | Ori | 5h 36m | -1° 12' | M | Orion's belt |
| Ploughing Stars, Kilimia | Kiswahili | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Ploughman, Rataj | Belarussian | Boo | 14h 15m | +19° 10' | M | Boötes |
| Ploughman | Greek | Boo | 14h 15m | +19° 10' | M | Boötes |
| Ploughman | Greek | Boo Tau | 14h 15m | +19° 10' | M | Boötes & Taurus |
| Ploughman, Arator | Latin | Aur | 5h 16m | +45° 59' | M | Auriga |
| Ploughman, Orach, Oratj | Macedonian | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) & Nu (ν) & Xi (ξ) Ori |
| Ploughman & the Oxen | Teutonic | Aur | 5h 16m | +45° 59' | M | Auriga |
| Ploughman & the Oxen, Artojis su jaučiais, Artojas, Artojai, Artojų žvaigždės, Artojas su jaučiais | Lithuanian | Aur | 5h 01m | +43° 51' | M | Zeta (ζ) Aur, Eta (η) Aur, & Epsilon (ε) Aur |
| Plough's Seeder | Babylonian | Cas | 0h 56m | +60° 43' | N | Gamma (γ) Cas |
| Plough's Seeder | Seleucid | Cas | 0h 56m | +60° 43' | N | Gamma (γ) Cas |
| Plunderer, Hequ en Saq | Egyptian | LMi | 10h 27m | +36° 42' | M | Leo Minor |
| Pluto's Chariot | N/K | Lib | 14h 50m | -16° 02' | M | Libra |
| Pohina | Hawaiian | Cas | 0h 09m | +59° 09' | M | Beta (β) Cas (Caph) |
| Poia | Blackfoot | N/K | | | | N/K |
| Point, Çpur | Persian | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Point, Çparegha | Zoroastrian | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |

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| Point, Shaghar | Sogdian | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Point, Akhshafarn | Khorasmian | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Point of the Fishhook, Ka Maka | Hawaiian | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco (Shaula) |
| Point of the Triangle | Arabic | Tri | 1h 53m | +29° 34' | M | Alpha (α) Tri |
| Pointed, Cuspis | Latin | Sgr | 18h 05m | -30° 25' | M | Gamma (γ) Sgr |
| Pointers | Western | Cen | 14h 39m | -60° 49' | M | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| Pointers | Western | UMa | 11h 03m | +61° 45' | M | Alpha (α) UMa (Dubhe) & Beta (β) UMa (Merak) |
| Pointers, Na Kuhikuhi | Hawaiian | Cen | 14h 39m | -60° 49' | M | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| Poison Place, Ghāuzar, Giausar, Gianfar, Giansar, Giauazar | Persian | Dra | 11h 31m | +69° 19' | M | Lambda (λ) Dra |
| Poisonous Dragon, Alghavil Altannin | Italian | Dra | 14h 04m | +64° 22' | N | Draco |
| Poisonous Snake, Anya | Barasana | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Poisonous Spider, Buhu | Barasana | Cen | 14h 39m | -60° 48' | S | Centaurus |
| Polaris Galacticus Borealis | American | Com | 12h 51m | +27° 32' | M | 31 Com |
| Polarissima Australis | English | Oct | 1h 41m | -89° 20' | S | Galaxy NGC 2573 |
| Polarissima Borealis | English | UMa | 11h 47m | +89° 05' | N | Galaxy NGC 3172 |
| Polarissima Cluster | English | Cep | 0h 48m | +85° 15' | N | Open cluster NGC 188 |
| Pole, mul za-ru-u, ma-sad-du | Chaldean | N/K | | | | N/K |
| Pole, Polus | Latin | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Pole Guardian, Polophylax | Flemish | Gru Tuc | 23h 00m | -52° 45' | M | Tuc + Gru |
| Pole of Heaven, Ten-no-onbashira | Japanese | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Pole of the Sky, Taivaannapa | Finnish | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Pole Star | Kiribati | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Poles & Skin Ropes | Yupik | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Police, Vigiles | Italian | UMi | 14h 50m | +74° 09' | N | Beta (β) UMi (Kochab) & Gamma (γ) 1 & 2 UMi |

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| Polling Stars, Takehpene | Palikur | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Pollux | Greek | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem |
| Pollux, Polelum | Lithuanian | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem |
| Poloahilani | Hawaiian | Cas | 0h 40m | +56 32' | M | Alpha (α) Cas (Schedar) |
| Pomptina | Latin | Crv | 12h 15m | -17° 32' | M | Corvus |
| Poncho of the Stars, Ch'aska Punchu | Inca | Ori | 5h 36m | -1° 12' | M | Orion |
| Pond, al-haud, Alhaud, al Hawd | Arabic | UMa | 9h 08m | +51° 36' | M | Theta (θ), Tau (τ), Upsilon (υ), Phi (φ), 15, 18, & 23 UMa |
| Pond, Haud | Arabic | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Pond for Fish, Mulgogi Yeonmos | Korean | Aur | 5h 19m | +40° 05' | M | Mu (μ), Lambda (λ), & Rho (ρ) Aur |
| Ponderous, Ponderosus, Suhel Ponderosus, Sihil Ponderosa | Latin | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Poniatowski's Bull, Taurus Poniatovii | Polish | Oph | 18h 05m | +2° 29' | M | Formation of 5 stars resembling Mel 25: 66, 67, 68, 70 & 73 Oph |
| Pony, Cavallino | Italian | Equ | 21h 15m | +5° 14' | M | Equuleus |
| Poodle | American | Tau | 2h 29m | +67° 24' | N | Corder 829. Includes Zeta (ζ), Omicron (ο), Eta (η), 105, Iota (ι), 106 Tauri & 104 Tau |
| Poodle | Western | Vul | 19h 50m | +23° 06' | M | Open cluster NGC 6830 |
| Pool of Harmony | Chinese (3 Kingdoms – Ming Dynasty) | Aur | 5h 20m | +41° 05' | M | HIP 24902A & HIP 25143 & Rho (ρ) Aur |
| Pool of Harmony, Xiánchí | Chinese | Aur | 5h 19m | +40° 05' | M | Lambda (λ) & Rho (ρ) Aur & HIP 25810 |
| Poor Man's Double Cluster | Western | Tau | 5h 10m | +16° 31' | M | Open clusters NGC 1807 & 1817 |
| Pope, Papa | German | Cet | 3h 02m | +4° 05' | M | Cetus |
| Pope's Nose, Uropygium | German | Cyg | 20h 41m | +45° 16' | M | Alpha (α) Cyg (Deneb) |
| Popper's Star | American | Cen | 14h 14m | +6° 08' | M | HIP 69619 |
| Porcupine, Gawillyan, Gawalyan | Wardaman | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) |

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| Pormener | Tasmanian | N/K | | | | N/K |
| Poro Nociw | Ainu | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Porpoise | Micronesian (Marshall Is) | And Ari Cas Tri | 2h 03m | +42° 19' | M | And "body", Cas "tail", Ari "head" |
| Porpoise, Kyyw | Micronesian | Psa | 22h 57m | -29° 37' | M | Alpha α Psa (Fomalhaut) |
| Porpoise, Shī-shu-māra, Sim-shu-māra, Zizumara | Hindu | Del | 20h 39m | +15° 54' | M | Delphinus |
| Porpoise | Western | Hya | 9h 37m | +2° 45' | M | Galaxy NGC 2937 |
| Porrima, Antevorta, Postvorta, Prosa, Prorsa | Latin | Vir | 12h 41m | -1° 27' | M | Gamma (γ) Vir |
| Poseidon's Trident | English | Oph | 17h 46m | +5° 43' | M | IC 4665/Cr349/Mel 179 |
| Poses, Pozóji | Kaykavian | Lib | 15h 17m | -9° 22' | M | Libra |
| Possessing Luminous Rays, Achir | Khorasmian | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Post at the End of the Sky, Anani'a | Tahitian | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Post of Gods Tu & Ta'aroa | Tahitian | N/K | | | | N/K |
| Post of Knowledge, Anatah'avahine a Toa te Manava | Tahitian | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Post of the Cross | Arabic | Del | 20h 33m | +11° 18' | M | Epsilon (ε) Del |
| Post to Sit On, Anavaru | Tahitian | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Posts of Al-Ayyuq | Arabic | Aur Tau | 5h 59m | +44° 56' | M | Beta (β) Tau (Elnath), Theta (θ) Aur, & Beta (β) Aur (Menkalinan). |
| Pot, Wow | Mi'kmaq | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Pot | Evenk | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Pot | Khakas | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |

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| Pot | Khanty | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Pot | Selkup | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Pot | Ket | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Pot | Khalasha | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Pot | Iroquois | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Pot, al-qidr, Al Kidr | Arabic | Cep | 20h 29m | +62° 59' | M | Theta (θ) Cep |
| Pot | Arabic | Cep Cyg Dra | 20h 45m | +61° 50' | M | Theta (θ) & Eta (η) Cep, 33 Cyg, 66 Dra, & HIP 101084A, 102775, 102431 |
| Pot & Pitcher | American | And | 1h 57m | +40° 45' | M | Corder 298. Includes 55 And |
| Pot of Maize, Saramanqa | Inca | Cru | 12h 26m | -63° 05' | S | Alpha (α) Cru (Acrux) |
| Pot of Qoqa, Qoqamanqa | Inca | Cru | 12h 47m | -59° 41' | M | Beta (β) Cru (Mimosa) |
| Pot Rest | Cochiti | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Potatoes, Gaw, Gaw Poñü, Wüchul, Papas Amontonadas | Mapuche | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Pourer, Pourer of Water, Effusor, Fusor Aquae | Latin | Aqr | 22h 52m | -7° 34' | M | Gamma (γ), Zeta (ζ), Eta (η), Lambda (λ), Psi (ψ), 94 & 98 Aqr |
| Pouring Cup | Western | Cet | 2h 12m | +8° 30' | M | Xi (ξ) & 64 Cet, HIP 10171, 9965 & 9915 |
| Pouring Forth of Water, Outpouring of Water, Water, Effusio Aquae | Greek | Aqr | 22h 52m | -7° 34' | M | Gamma (γ), Zeta (ζ), Eta (η), Lambda (λ), Psi (ψ), 94 & 98 Aqr |
| Pouring the Water, Fundens Latices | Latin | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Prajapati | Vedic | Aur | 5h 59m | +54° 17' | M | Delta (δ) Aur |
| Prajapati | Vedic | Ori | 5h 36m | -1° 12' | M | Orion |
| Prajapati | Vedic | Tau | 4h 35m | +16° 30' | M | Taurus |
| Prancing Horse | Western | Oph | 17h 24m | -22° 29' | M | Dark nebula |
| Prawn, Poti | Tupi | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Prawn, Camarão | Tupi | Cru Lup | 12h 26m | -63° 05' | S | Crux + Lupus |
| Prawn Nebula | Western | Cas | 1h 30m | +58° 24' | M | Planetary nebula Sharpless 2 - 188 |

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| Prawn Nebula | Western | Sgr | 16h 56m | -40° 30' | M | IC 4628 |
| Praxiteles | American | Cae | 4h 40m | -41° 52' | M | Caelum |
| Preceding, The, Sabik, as-Sābiq | Arabic | Oph | 17h 10m | -15° 43' | M | Eta (η) Oph |
| Preceding the Dog, Prokuon | Greek | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Preceding the Dog, Al Kalb al Mutakaddim | Arabic | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Preceding the Dog, Prokuon, prokýon, Praecanis, Procanis, Procynis, Procyon, Prochion, Procion | Greek | CMi | 7y 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Preceding the Dog, Antecanis, Anticanis, Antecedens Canis | Latin | CMi | 6h 45m | -16° 43' | M | Alpha (α) CMi (Procyon) |
| Preceding the Dog, Antecanis | Latin | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Predator's Vessel, Navigium Praedatorium | Latin | Car Pup Vel | 8h 09m | -47° 20' | M | Argo |
| Predecessor of the Two Stars, Tepi-a-Sebawy | Egyptian | Gem | 6h 37m | +16° 23' | M | Gamma (γ) Gem |
| Priest, Kunigas | Lithuanian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Presage Rain, Serogabolo | Tswana | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Prestis | Greek | Cet | 3h 02m | +4° 05'' | M | Cetus |
| Pretty Woman | Cahuilla | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Pride of Lions | /Xam | Cru | 12h 47m | -59° 41' | S | Crux |
| Prime Minister | Chinese (3 Kingdoms – Ming Dynasty) | CVn | 12h 30m | +51° 31' | M | 7 CVn |
| Prime Minister, Xiàng | Chinese | CVn | 12h 24m | +51° 33' | M | 5 CVn |
| Primordial Fire, Oxib' Xk'ub' | Mayan | Ori | 5h 35m | -5° 54' | M | Orion nebula (M 42) |
| Prince of the Heavenly Signs, Princeps Signorum Coelestium | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Prince of Youth, Princeps Juventutis | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Prince of the Zodiac, Princeps | Latin | Ari | 2h 07m | +23° 27' | M | Aries |

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| Zodiaci | | | | | | |
| Princelet, Vasilikos, Kinglet, Little King, Prince, Regulus | Latin | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo A (Regulus) |
| Princelet, Basilicus | Latin | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Princip | German | Lep | 5h 32m | -17° 49' | M | Lepus |
| Principes de Asturias Nebula | Spanish | Cas | 1h 25m | +63° 57' | N | Planetary nebula PN G126.6+01.3 |
| Printing Office, Officina Typographica, Tipgrafia | French | CMa Mon Pup | 7h 49m | -17° 13' | M | Between CMa, Mon, & Pup |
| Printing Office, Officina Typographica, Buckdrucker Werkstatt, Buchdrucker Presse, Tipgrafia | German | CMa Mon Pup | 7h 49m | -17° 13' | M | Between CMa, Mon, & Pup |
| Prize Comet Cluster | Western | Her | 16h 46m | +47° 31' | M | Globular cluster NGC 6229 |
| Proclaimer of the Dawn, Dil-kar, As-kar | Babylonian | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal) |
| Prometheus | Greek | Her | 16h 41m | +31° 36' | M | Hercules |
| Prometheus | Greek | Sgr | 18h 55m | -26° 17' | M | Sagittarius |
| Prometheus' Torturer, Tortor Promethei | Latin | Aql | 19h 25m | +3° 06' | M | Aquila |
| Prone Before Lycaon, Prona Lycaonia | Latin | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Pronghorn, Haamoha | Seri | Ori | 5h 36m | -1° 12' | M | Epsilon (ε) Ori (Alnilam) |
| Propeller | English | Her | 16h 41m | +36° 27' | M | Globular cluster M 13 |
| Propeller | German | Psc | 23h 51m | +1° 45' | M | Raymond 8. Includes HIP 117704A, 117445, & 117529 |
| Propeller, Fornax Propeller | Western | For | 3h 33m | -36° 08' | M | NGC 1365 |
| Propeller Galaxy | Western | Peg | 23h 04m | +12° 19' | M | NGC 7479 |
| Propeller Nebula | Western | Cyg | 20h 15m | +43° 40' | M | HII region DWB 111 |
| Proserpine, Proserpina | Latin | Vir | 13h 25m | -11° 09' | M | Virgo |
| Proserpine | French | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Protecting Ministers | Japanese | Cep | 20h 29m | +62° 59' | N | Theta (θ) Cep & 3 unidentified stars |
| Provider, Provindemiator | Latin | Vir | 13h 02m | +10° 57' | M | Epsilon (ε) Vir |

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| Prow, Khentet | Egyptian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Proxima Ophiuchi | American | Oph | 17h 57m | +04° 41' | M | Red dwarf BD +04°3561a |
| Przybylski's Star | Australian | Cen | 11h 37m | -46° 42' | M | HIP 56709 |
| Ptah & the Three Noble Ladies | Egyptian (19 th dynasty) | Cru | 12h 26m | -63° 05' | S | Crux |
| Ptolemaion, Ptolemis, Ptolemeaon, Ptolemaeus | Seleucid | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Ptolemy's Cluster | Greek | Sco | 17h 53m | -34° 47' | M | Open cluster M 7 |
| Ptolemy's Triangle | Western | Boo CrB | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus), Alpha (α) CrB, & Gamma (γ) Boo |
| Pua-tawhiwhi o Tautoru | Māori | Ori | 5h 14m | -8° 11' | M | Beta (β) Ori (Rigel) |
| Puaka | Māori | Ori | 5h 14m | -8° 11' | M | Beta (β) Ori (Rigel) |
| Puddle of Sky, Haneul-ui Ungdeong-l | Korean | Aur | 5h 16m | +45° 59' | M | AE, 14, 16, IQ, & 19 Aur |
| Puff Cluster | South African | Lup | 15h 16m | -45° 33' | M | Planetary nebula NGC 5882 |
| Puffer Fish, Buntal | Sama | Cru | 12h 26m | -63° 05' | S | Crux |
| Pulaha, Visvāmitra | Vedic | UMa | 11h 01m | +56° 23' | M | Beta (β) UMa (Merak) |
| Pulastya | Vedic | UMa | 11h 53m | +53° 41' | M | Gamma (γ) UMa (Phecda) |
| Pulling of Cows Star, Kengyuu Boshi, Hiko Boshi | Japanese | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Pulling, inDonsemasuku, inDosa | Zulu | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Pulling Out the Dawn, Kgogamasigo | Tswana | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Pulling Out the Dawn, Kgogamasigo | Venda | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Pulls the Night Across, Kogamasigo | Tswana | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Puma, Yai | Tukano | Cas Cep Per | 3h 24m | +49° 51' | M | Head: Alpha (α) Cas (Schedar), Beta (β) Cas (Caph), & Gamma (γ) Cas (Navi). Tail Alpha (α) Per (Mirfak) |
| Puma | Quechua | Cen | 14h 39m | -60° 48' | S | Dark nebulosity near Cen |
| Pumo | Tibetan | Vir | 13h 25m | -11° 09' | M | Virgo |
| Punish, Beolhada | Korean | Equ | 21h 10m | +10° 07' | M | Gamma (γ) & Delta (δ) Equ |

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| Punishment | Chinese (3 Kingdoms – Ming Dynasty) | Oph | 16h 24m | -20° 02' | M | Psi (ψ), Chi (χ), & Phi (ϕ) Oph |
| Punishment, Fá | Chinese | Lib Sco | 16h 07m | -12° 44' | M | 18 & 11 Sco & 49 Lib |
| Pupil, Pupilla | German | CrB | 15h 34m | +26° 42' | M | Alpha (α) CrB (Alphecca) |
| Pupil, Pupilla | German | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Puppies | Cheyenne | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Puppies | Estonian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Puppis | IAU | Pup | 7h 17m | -37° 06' | M | Puppis |
| Puppy, Catulus | Latin | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Puppy, Catuli | English | CVn | 12h 56m | +38° 19' | M | Canes Venatici |
| Puppy, Catuli | German | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Puppy, Catuli | German | UMi | 2h 30m | +89° 15' | M | Little Dipper |
| Purad | Gond | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Pure Virgin, Dufhiza Pakhiza | Turkish | Vir | 13h 25m | -11° 09' | M | Virgo |
| Pure Yoke, Ogias Uedon | Celtic | Leo | 10h 08m | +11° 58' | M | Leo |
| Purle | Kurna | N/K | | | | N/K |
| Purple Crowned Lorikeet, Totyarguil | Boorong | Aql | 19h 50m | +8° 52' | M | Body is Alpha (α) Aql (Altair) & Beta (β) Aql (Alshain) & Gamma (γ) Aql |
| Purple Crowned Lorikeet, Totyerquil | Wotjobaluk koori | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Purple Forbidden Left Wall | Chinese (3 Kingdoms – Ming Dynasty) | Cep Dra | 15h 24m | +58° 57' | M | HIP 6522, Rho (ρ) 1 & 2 Cep, Kappa (κ) Cep, Phi (ϕ) Dra, Zeta (ζ) Dra, Eta (η) Dra, Theta (θ) Dra, & Iota (ι) Dra |
| Purple Forbidden Left Wall, Zǐwēizuǒyuán | Chinese | Cas Cep Dra | 18h 54m | +71° 17' | N | Iota (ι), Theta (θ), Eta (η), Zeta (ζ), Upsilon (υ), & 73 Dra, Eta (η) Cep, & 23 Cas |
| Purple Forbidden Right Wall | Chinese (3 Kingdoms – Ming Dynasty) | Dra UMa | 14h 04m | +64° 22' | N | HIP 14862, HIP 24254, HIP 33827, 24 UMa, Lambda (λ) Dra, Kappa (κ) Dra, & Alpha (α) Dra |
| Purple Forbidden Right Wall, Zǐwēiyòuyuán | Chinese | Cam Dra | 9h 34m | +69° 49' | N | Line from Alpha (α) Dra (Thuban) to HIP 15520 |

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| | | UMa | | | | |
| Purple (Violet) Low Border, Bolasaeg Naj-eun Teduli | Korean | Dra UMa | 9h 42m | +72° 15' | N | Kappa (κ), Lambda (λ) Dra, HIP 52425, 27 UMa, & HIP 33694 & HIP 25110 |
| Purple (Violet) Low Border, Bolasaeg Naj-eun Teduli | Korean | Dra | 17h 08m | +65° 42' | N | Alpha (α) Dra (Thuban), Iota (ι), Theta (θ), Eta (η), Zeta (ζ), Omega (ω), & Phi (φ) Dra |
| Pursuers, Enitəł | Dakelh | Ori | 5h 36m | -1° 12' | M | Orion |
| Purt-mayel | Worjobaluk | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigel Kentaurus) |
| Pushan, Pūšan | Vedic | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Putara | Māori | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Pwupw | Poluwatese | Cru | 12h 26m | -63° 05' | M | Crux |
| Pwuupw | Micronesian | Cru | 12h 26m | -63° 05' | S | Crux |
| Pyeittha | Myanmar | Tau | 4h 35m | +16° 30' | M | Taurus |
| Pyramid, Pyramme | Latin | Ara | 17h 31m | -49° 52' | M | Ara |
| Pyramid | American | CMa | 6h 23m | -26° 22' | M | Corder 1084. Includes HIP 30461, 30390, 30288, 30263, 30203, & 30066 |
| Python | Latin | Dra | 14h 04m | +64° 22' | N | Draco |
| Pyxis | IAU | Pyx | 8h 43m | -33° 11' | M | Pyxis |
| Q | South African | Oph | 17h 46m | +5° 43' | M | IC 4665/Cr349/Mel 179 |
| Qet, Si-ke, Barsafael, Mensour, Chontaret, Kontaret, Kau, Sabaoth, Senacher, Asenter, Persephone, Senacher, Anubis, Dog Face | Egyptian | Ari | 2h 07m | +23° 27' | M | Aries |
| Qí | Chinese (3 Kingdoms – Ming Dynasty) | Her | 18h 52m | +21° 25' | M | 112 Her |
| Qín | Chinese (3 Kingdoms – Ming Dynasty) | Ser | 15h 34m | +10° 32' | M | Epsilon (ε) Ser |
| Quarta Struthonium | Latin | Cet | 1h 51m | -10° 20' | M | Zeta (ζ) Cet |
| Quarter, The, Alawaid, ar-Ruba' | Arabic | Dra | 16h 23m | +61° 30' | N | Main body of Draco |
| Queen Kassiopeia | Greek | Cas | 0h 40m | +56° 32' | M | Cassiopeia |

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| Queen's Cache | Western | Vel | 10h 21m | -51° 43' | M | Open cluster NGC 3228 |
| Queen's Reflection | English | Cas | 1h 48m | +71° 57' | M | Open cluster Cr 463 |
| Question Mark | Western | CVn | 13h 29m | +47° 11' | M | M 51 |
| Question Mark | Western | Cep | 0h 01m | +67° 24' | N | NGC 7822, Sh2-171 |
| Question Mark, Cosmic Question Mark | Western | Cet | 2h 36m | +6° 42' | M | Patchick-Weinerroither 1. HIP 12272, 12148, 12022, 12114, & 12113 & Nu (v) Cet |
| Question Mark | American | For | 3h 37m | -33° 58' | M | Corder 562. Includes HIP 16851, 16886, & 16904 |
| Question Mark | American | Hya | 10h 32m | -23° 47' | M | Corder 2033. Includes HIP 51598 & 51447 |
| Question Mark | American | Hya | 10h 49m | -30° 57' | M | Corder 2072. Includes HIP 52920, 52905, 52894, 52888, 52950, 52841, & 52789 |
| Question Mark | American | Crv | 12h 25m | -19° 21' | M | Corder 2347. Includes HIP 60708, 60623, 60486, & 60474 |
| Question Mark | American | Hya | 12h 44m | -23° 37' | M | Corder 2398 |
| Question Mark | American | Sgr | 17h 22m | -20° 16' | M | Corder 3433. Includes HIP 88477A |
| Question Mark | American | Dra | 19h 30m | +79° 57' | N | Corder 3867. Includes HIP 95167 & 95382 |
| Question Mark | American | Vul | 22h 23m | +22° 00' | M | Corder 4653. Includes HIP 110508 |
| Question Mark | Hungarian | Pav | 21h 21m | -61° 08' | S | Cseh 21 |
| Question Mark | Canadian | Cam | 3h 35m | +59° 31' | M | Ennis 35. Includes HIP 17083, 17075, 17008, 16749 & 16303A |
| Question Mark | German | Sge | 20h 12m | +18° 01' | M | Hay-Merting 5 |
| Question Mark | German | Sge | 20h 01m | 20° 02' | M | Leiter 4 |
| Question Mark | French | Tau | 6h 00m | +29° 07' | M | Prestgard 56. Includes HIP 28416 & 28327 |
| Queue, Porednice | Serbian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Quintuplet Cluster | Western | Sgr | 17h 46m | -28° 49' | M | Near galactic center |
| Quiver, K'aath | Tanacross | N/K | | | | N/K |
| Quiver, Pharetra | German | Sgr | 19h 09m | -21° 01m | M | Sagittarius |
| Quntur | Inca | Ori | 5h 31m | -0° 17' | M | Delta (δ) Ori (Mintaka) |

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|---|---|-------------------|---------|----------|---|---|
| Rabbit | Skidi (Pawnee) | Cas | 0h 56m | +60° 43' | M | W in Cas |
| Rabbit, Tapiti | Tupi | Lib | 14h 50m | -16° 02' | M | Libra |
| Rabbit, Jänes | Estonian | Lep | 5h 32m | -17° 49' | M | Lepus |
| Rabbit | Canadian | Per | 2h 37m | +55° 59' | M | Collinder 29 |
| Rabbit Nest, Sonee | Southern Paiute | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Rabbit Net | Shoshone | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Rabbit Net | Numic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Rabbit Tracks, Gah Hahat'ee, Gah Heet'e'ii | Diné | Sco | 17h 42m | +39° 01' | M | Iota (ι) 1, Kappa (κ), Lambda (λ) & Upsilon (υ) Sco |
| Rabbit Warren | Wichi | N/K | | | | N/K |
| Raccoon's Children | Shastan | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Radio Antenna | American | Hya | 8h 37m | +5° 42' | M | Delta (δ), Rho (ρ), Eta (η), Zeta (ζ), & Epsilon (ε) Hya |
| Radio Antenna | Hungarian | Cyg | 21h 31m | +30° 26' | M | Vastagh 8 |
| Radio Telescope | American | Ori | 5h 35m | -4° 25' | M | Open cluster NGC 1981 |
| Radioactive Warning Sign | Canadian | Tau | 4h 28m | +15° 57' | M | Theta (θ) 1 & 2 Tau, 80 & 81 Tau, HIP 21053 & 21029 |
| Raedgastran, Raegasnan, Redgaestrum | Anglo Saxon | Tau | 4h 35m | +16° 30' | M | Hyades |
| Railings, Héng | Chinese | Cen | 13h 58m | -42° 06' | M | Nu (ν), Mu (μ), Phi (φ) & Chi (χ) Cen |
| Railings, Héng | Chinese (3 Kingdoms – Ming Dynasty) | Cen | 13h 58m | -42° 06' | M | Nu (ν), Mu (μ), Phi (φ) & Chi (χ) Cen |
| Rain | Nambikwara | Tau | 4h 35m | +16° 30' | M | Hyades |
| Rain Bringing, Imbrifer | Latin | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Rain Bull, Tshxum | Jū/Wāsi | Aur Car Tau | 3h 47m | +24° 06' | M | Pleiades, Alpha (α) Car (Canopus), & Alpha (α) Aur (Capella) |
| Rain Bull, Tshxum | Jū /'hoansi | Aur Car Tau | 3h 47m | +24° 06' | M | Pleiades, Alpha (α) Car (Canopus), & Alpha (α) Aur (Capella) |
| Rain Bull, Tshxum | Nyae Nyae !Kung | Aur Car | 3h 47m | +24° 06' | M | Pleiades, Alpha (α) Car (Canopus), & Alpha (α) Aur (Capella) |

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|--|------------|---------------------------------|---------|----------|---|--|
| | | Tau | | | | |
| Rain Bull, Tshxum | !O Kung | Aur Car Tau | 3h 47m | +24° 06' | M | Pleiades, Alpha (α) Car (Canopus), & Alpha (α) Aur (Capella) |
| Rain Star, Esöcsillag | Hungarian | Per | N/K | N/K | M | N/K |
| Rain Star, Lietaus žvaigždė | Lithuanian | N/K | N/K | N/K | | N/K |
| Rain Stars | /Xam | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Rain Stars, Tiqua | Khoikhoi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Rain Stars, Ame Furi Boshi | Japanese | Tau | 4h 35m | +16° 30' | M | Hyades |
| Rainbow, TIR.AN.NA, manzâ | Babylonian | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Rainbow, mul.tir.an.na | Chaldean | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Rainbow Runner, Kama, Kaáma | Kiribati | Cru | 12h 26m | -63° 05' | S | Crux |
| Rainbow Serpent, Gorrondolmi | Wardaman | Cen Cru Nor Sco TrA | 16h 50m | -69° 01' | S | Stretches from Cru to Sco in dust lanes of Milky Way |
| Rainbow Serpent, Wawi | Wiradjuri | Cen Cru Nor Sco TrA | 16h 50m | -69° 01' | S | Stretches from Cru to Sco in dust lanes of Milky Way |
| Rainy Goat Star, Kinísai Cheimónas | Greek | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Rainy Season Thieves' Cross | K'iche' | Cru | 12h 26m | -63° 05' | S | Crux |
| Rainy Weather, Pluviales | Latin | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Raised Tail of the Scorpion, Al-Shawlah, 'Ash-Shawlah, Al-Šawlah, , Alasha, alshaula, Shamelau, Shaula, Al Shaula, Shauka, Alascha, Mosclek, Shomlek, Schomlek | Arabic | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco (Shaula) & Upsilon (υ) Sco (Lesath) |

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| Raised Tail of the Scorpion, Al-Shawlah, 'Ash-Shawlah, Al-Šawlah, , Alasha, alshaula, Shamelau, Shaula, Al Shaula, Shauka, Alascha, Mosclek, Shomlek, Schomlek | Bedouin | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco (Shaula) & Upsilon (υ) Sco (Lesath) |
| Raised Tail of the Scorpion, Shawla | Yemeni | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco (Shaula) & Upsilon (υ) Sco (Lesath) |
| Raised Tail of the Scorpion, Shaula, ash-Shawlāh | Arabic | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco |
| Rake | Old High German | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Rake | English | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Rake | Estonian | Ori | 5h 36m | -1° 12' | M | Belt of Orion + Beta (β) Ori (Rigel) |
| Rake, el rastrillo | German (Volga Community, Argentina) | Ori | 5h 36m | -1° 12' | M | Belt of Orion + Beta (β) Ori (Rigel) |
| Rake, Grebla | Romanian | Ori | 5h 36m | -1° 12' | M | Orion |
| Rake, Râteau | French | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Rake, Grabli | Belarussian | Ori | 5h 35m | -5° 54' | M | Sword of Orion, HIP 26263A, 26173A, 49 Ori & 36 Ori |
| Rakers, Rastliris | Italian | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) & Beta (β) Ori (Rigel) |
| Rakers, Grėbėjos | Lithuanian | Ori | 5h 36m | -1° 12' | M | Sword of Orion |
| Ram | Greek | Ari Cet | 2h 07m | -5° 54' | M | Aries + |
| Ram. UDU.NIT | Seleucid | Ari | 2h 07m | +23° 27' | M | Aries |
| Ram | Hittite | Ari | 2h 07m | +23° 27' | M | Aries |
| Ram, Alkabsh | Arabic | Ari Cet | 2h 07m | +23° 27' | M | Aries + Mu (μ) Cet & without Alpha (α) Ari (Hamal) |
| Ram, Baran | Belarussian | Ari Cet | 2h 07m | +23° 27' | M | Aries + Mu (μ) Cet & without Alpha (α) Ari (Hamal) |
| Ram, Berbecul | Romanian | Ari Cet | 2h 07m | +23° 27' | M | Aries + Mu (μ) Cet & without Alpha (α) Ari (Hamal) |

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| Ram, Al Hamal, Hammel, Alchamalo, Alhamel | Arabic | Ari | 2h 07m | +23° 27' | M | Aries |
| Ram | Egyptian (Dendera) | Ari | 2h 07m | +23° 27' | M | Aries |
| Ram, Ariete | Italian | Ari | 2h 07m | +23° 27' | M | Aries |
| Ram, Bélier | French | Ari | 2h 07m | +23° 27' | M | Aries |
| Ram, Ramm | Saxon | Ari | 2h 07m | +23° 27' | M | Aries |
| Ram, Widder, Wider | German | Ari | 2h 07m | +23° 27' | M | Aries |
| Ram, Multuns | Norman | Ari | 2h 07m | +23° 27' | M | Aries |
| Rampart, Seongbyeog | Korean | Aqr Cap | 21h 47m | -16° 07' | M | Gamma (γ), Sigma (σ), & Iota (ι) Aqr & Delta (δ), Gamma (γ), Epsilon (ϵ), & Kappa (κ) Cap |
| Ramphastes | Greek | Tuc | 22h 18m | -60° 15' | S | Tucana |
| Ram's Head | German | Ori | 06h 00m | +10° 08' | M | Hay-Merting 3. Includes HIP 28456 |
| Ran, Rán | Norse | Eri | 3h 32m | -9° 27' | M | Epsilon (ϵ) Eri |
| Rangawhenua | Māori | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Ranger | American | Ser | 15h 44m | +6° 25' | M | Serpens Caput |
| Rangi-matanuku | Māori | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Rapasti-su, mul sa gisKUN | Babylonian | Leo | 11h 14m | +20° 31' | M | Delta (δ) & Theta (θ) Leo |
| Rapeto | Malagasy | Sco | 17h 04m | -43° 18' | M | HIP 83547 |
| Raphael | German | Leo | 10h 08m | +11° 58' | M | Alpha (α) Leo (Regulus) |
| Raphael, St. Raphael | German | Dor Hya Tuc | 22h 18m | -60° 15' | M | Dorado + Hydra + Tucana |
| Rarae, Riru ma Rarae | Kiribati | N/K | | | | N/K |
| Raspberry Nebula | Western | Lep | 05h 27m | -12° 41' | M | Planetary nebula IC 418 |
| Rat, Kahaur Rul | Netwar | Sco | 17h 33m | -37° 06' | M | Lambda (λ), Upsilon (υ), Kappa (κ), & Iota (ι) Sco |
| Rat, Mus Major | Canadian | UMa | 11h 03m | +61° 44' | M | Big Dipper |
| Rat, Jiic | Micronesian | Leo | 10h 08m | +11° 58' | M | Leo |
| Rat, Iti, Itiiti | Polynesian | Leo | 10h 08m | +11° 58' | M | Leo |
| Rat Seen in the Evening in Zenith When it is Time to | Nahwal | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |

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| Prepare Gardens, Lahuk Rul | | | | | | |
| Rat Seen in the Evening in Zenith When it is Time to Prepare Gardens, Lahuk Rul | Netwar | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Ratatoskr, Ratatoskur | Norse | Lac | 22h 31m | +50° 16' | M | Lacerta |
| Rattle, Sisikwun | Ininew | Cep UMi | 21h 18m | +62° 34' | M | Cep + UMi |
| Rattlesnake, Snake, Chaan | Mayan | CrA Sgr Tel | 18h 24m | -34° 23' | M | Corona Australis is the "rattle" |
| Rattlesnake, Chaan | Mayan (Paris Codex) | Per Tau | 3h 47m | +24° 06' | M | Pleiades + Perseus |
| Rattlesnake's Rattle, Tzab, Tsab | Yucatec | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Rattlesnake's Rattle | Lacandon | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Rattlesnake's Rattle | Ch'ol | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Ravana | Hindu | Hya | 9h 27m | -8° 39' | M | Hydra |
| Raven, MUL.UGA.MUSHEN, u-ga, UGA(.MUSHEN) | Babylonian | Crv | 12h 15m | -17° 32' | M | Corvus |
| Raven, uga | Babylonian | Crt Crv | 12h 15m | -17° 32' | M | Corvus + Crater |
| Raven, uga | Sumerian | Crt Crv | 12h 15m | -17° 32' | M | Corvus + Crater |
| Raven | Seleucid | Crv | 12h 15m | -17° 32' | M | Corvus |
| Raven, Aribu, UGA, u-ga [MUL.UGA] | Assyrian | Crv | 12h 15m | -17° 32' | M | Corvus |
| Raven, Kórax | Greek | Crv | 12h 15m | -17° 32' | N | Corvus |
| Raven, Algorab, Algorel, al-Ghurāb, Gorab | Arabic | Crv | 12h 29m | -16° 30' | M | Delta (δ) Crv |
| Raven, Ghurab Aswd | Arabic | Crv | 12h 15m | -17° 32' | M | Corvus |
| Raven | English | Crv | 12h 15m | -17° 32' | M | Corvus |
| Raven, Rabe | German | Crv | 12h 15m | -17° 32' | M | Corvus |
| Raven, 'Örebh, Örev | Hebrew | Crv | 12h 15m | -17° 32' | M | Corvus |
| Raven, Corbul | Romanian | Crv | 12h 15m | -17° 32' | M | Corvus |

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| Ravens, Al Aghribah | Arabic | CMa Col | 5h 39m | -34° 04' | M | Zeta (ζ) CMa, Delta (δ) Col, Beta (β) Col, Alpha (α) Col, & Epsilon (ϵ) Col |
| Raven's Beak, al-manxar al-ghurab, Al Minliar al Ghurab, Minkar al Ghurab, Mimkaralgerah | Arabic | Crv | 12h 08m | -24° 43' | M | Alpha (α) Crv |
| Rawa, Te Rawa | Kiribati | Aql | 19h 25m | +3° 06' | M | Aquila |
| Rayfish, Boró | Karajá | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula + Cru |
| Ray's Shrimp | American | Pup | 8h 11m | -14° 22' | M | Howard 1. 1.5° S of 19 Puppis. Nose of shrimp is HIP 40100 |
| Ready, Gâta | Chakavian | Cas | 0h 56m | +60° 43' | M | Cassiopeia |
| Reaper, Mietitore | Italian | Cas | 2h 01m | +70° 54' | N | Between Cas & Cam |
| Reaper, Kaszás | Hungarian | Ori | 5h 36m | -1° 12' | M | Orion |
| Reapers, Pjovėjós | Lithuanian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Rear Foot of the Lion, GIS KUN A | Persian | Vir | 11h 50m | +1° 45' | M | Beta (β) Vir (Zavijava) |
| Rear Foot of the Little Twins | Babylonian | Gem | 6h 45m | +12° 53' | M | Xi (ξ) Gem |
| Rear Foot of the Little Twins | Sumerian | Gem | 6h 45m | +12° 53' | M | Xi (ξ) Gem |
| Rear Footstool of Al-Jawza, al-kursi al-mu'akhar, Kursiyy al-Jawzā' al-Mu'akhkhar | Arabic | Lep | 5h 32m | -17° 49' | M | Alpha (α), Beta (β), Gamma (γ), & Delta (δ) Lep |
| Rear Head | Chukchi | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Rear Knight, Backrider | Arabic | Cyg | 20h 41m | +45° 16' | M | Alpha (α) Cyg (Deneb) |
| Rear of Scorpius, tālī al-shawla | Arabic | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco |
| Rear One of the Fish | Arabic | Gru | 22h 08m | -46° 57' | M | Beta (β) Gru (Alnair) |
| Rear Ostrich, Al Thalimain Posterior, Al Thalimain II, Althalimain | Arabic | Aql | 19h 36m | -1° 17' | M | Iota (ι) Aql |
| Rear Pillar, Anamuri | Tahitian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Rear Star, tali an-najm īma | Arabic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Rear Star of the Crab to the North, MUL ar sa ALLA sa SI | Persian | Cnc | 8h 43m | +21° 28' | M | Gamma (γ) Cnc |
| Rear Star of the Crab to the | Persian | Cnc | 8h 44m | +18° 09' | M | Delta (δ) Cnc |

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| South, MUL ar sa ALLA sa ULU | | | | | | |
| Rear Star of the Goat Fish, MUL ar sa SUHUR MAS | Persian | Cap | 21h 47m | -16° 07' | M | Delta (δ) Cap |
| Rear Star of the Head of the Hired Man, MUL ar sa SAG HUN | Persian | Ari | 2h 07m | +23° 07' | M | Alpha (α) Ari (Hamal) |
| Rear Star of the Twin's Feet, MUL ar sa se-pit MAS-MAS | Persian | Gem | 6h 22m | +22° 33' | M | Mu (μ) Gem |
| Rear Twin Star, MAS-MAS ar | Persian | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |
| Rear Two Crossbars of the Bucket, al-'arquwatan al-mu'akharatan min ad-dalw | Arabic | And Peg | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) & Gamma (γ) Peg |
| Rebar | American | Vir | 14h 43m | -5° 39' | M | Mu (μ) & Iota (ι) Vir |
| Rebua | Kiribati | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) |
| Receptacle, Conceptaculum | Latin | Ara | 17h 31m | -49° 52' | M | Ara |
| Recommending Virtuous Men | Chinese (3 Kingdoms – Ming Dynasty) | Vir | 13h 09m | -5° 32' | M | Theta (θ) Vir |
| Recommending Virtuous Men, Jinxián | Chinese | Vir | 12h 59m | -3° 48' | M | 44 Vir |
| Record of Family, Gajog Gilog | Korean | Oph | 18h 05m | +2° 29' | M | 66, 67, 68 & 70 Oph |
| Recover & Protector Star | Mongolian | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Rectangle | American | Lyn | 8h 32m | +50° 40' | M | Corder 1627. Includes HIP 41933, 41836, & 41844 |
| Rectangle | American | UMi | 9h 2m | +86° 48' | N | Corder 1742. Includes HIP 44490. |
| Rectangle | American | UMa | 9h 48m | +65° 21' | N | Corder 1907. Includes HIP 47791, 48132, 48266, & 47929 |
| Rectangle | American | Cen | 13h 58m | -34° 14' | M | Corder 2577. Includes HIP 68273 & 68231 |
| Rectangle | American | Mic | 20h 39m | -33° 27' | M | Corder 4213. Includes HIP 102014 & 101918 |
| Rectangle | American | Peg | 22h 35m | +20° 00' | M | Corder 4707. Includes 39 Peg |
| Rectitude, Rashnawand | Sogdian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Rectitude, Khawiya | Khorasmian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |

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| Red, mul sa | Chaldean | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Red, Gel | Persian | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Red, Guembila, Guebilla | Kamilaroi | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Red Ant | Wardaman | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Red Ant, Mekahianmu | Barasana | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Red Backed Spider | Noongar | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Red Dog, Rubra Canicula | Latin | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Red Dragonfly | Lacandon | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Red Emperor, Chidi | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 11h 50m | +12° 16' | M | HIP 57779 |
| Red Fox, Kaguyagat | Inuit | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Red Fox, Kajuqtuq Tiriganniaglu | Nunamiut | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Red Jaguar, Neb-Šiža, Neb-Siji | Kogi | Ori | 5h 36m | -1° 12' | M | Belt or sword of Orion |
| Red Kangaroo, Purra | Boorong | Aur Per | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella), Epsilon (ε), Eta (η), & Zeta (ζ) Aur & Zeta (ζ) Per. |
| Red Kangaroo, Purra | Wotjobaluk | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Red Kangaroo Leader, Unumburrugu | Wardaman | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| Red-Kneed Dotterel, Berm-berm-gle, Bermbermgle | Boorong | Cen | 14h 39m | -60° 48' | M | Main star Alpha (α) Cen (Rigel Kentaurus) |
| Red-Necked Emu | Western | Cyg | 20h 14m | +36° 35' | M | HIP 99719, 99628, 99769, 99777 & 29 Cyg |
| Red Ochre, Okaria | Maasai | Oph | 17h 15m | +4° 57' | M | Red dwarf GJ 1214 |
| Red Ochre Woman, Alknarinja | Arrernte | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Red of the Prow, Tjmes en Khentet | Egyptian | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Red One, Rohini, Brahmi, Star of Ascent | Vedic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Red One, Snar Ma, Narma | Tibetan | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Red One, Yawhani | Myanmar | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Red One, Rohini | Vedic | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Red One, Rohini | Vedic | Tau | 16h 29m | -26° 25' | M | Alpha (α) Tau (Aldebaran), Delta (δ) 1 |

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| | | | | | | Tau, Epsilon (ϵ) Tau, Gamma (γ) Tau, & Theta (θ) 1 Tau |
| Red Phoenix, Danfeng | Chinese | Tuc | 23h 20m | -60° 03' | S | Red dwarf L 168-9 |
| Red Rectangle Nebula | Western | Mon | 06h 19m | -10° 38' | M | Protoplanetary nebula HD 44179 |
| Red-Rumped Parrot, Djuit | Boorong | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) & Tau (τ) & Sigma (σ) Sco |
| Red-Rumped Parrot, Djuit | Wotjobaluk | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Red Sea | German | Eri | 1h 37m | -57° 14' | M | Eridanus |
| Red Spider Nebula | Western | Sgr | 19h 05m | -19° 50' | M | Planetary nebula NGC 6537 |
| Red Square Nebula | American | Ser | 18h 21m | -13° 01' | M | Protoplanetary, contains MWC 922 |
| Red Star, Hoku'ula | Hawaiian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Red Star, Hoku'ula | Hawaiian | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Red Star | Skidi | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Red Star, Izar Gorria | Basque | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Red Star, Tshah k'anal | Tzotzil | Boo | 14h 44m | +27° 04' | M | Alpha (α) Boo (Arcturus) |
| Red Star, Borgil | Elvish (Sindarin) | Tau | 14h 15m | +19° 10' | M | Alpha (α) Tau (Aldebaran) |
| Red-Tail, Gamakba | Wardaman | Tau | 4h 19m | +15° 37' | M | Gamma (γ) Tau |
| Red that is in the Neck of the Victor, ha-adom she-hu' be-savar ha menasse'h | Hebrew | Hya | 9h 27m | -8° 39' | M | Alpha (α) Hya (Alphard) |
| Redback Spider, Kara | Kokatha | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Reddish One, The, al-Iḥaimir | Bedouin (Coastal Saudi Arabia) | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Reed Bundle, MUL.GILIM.MA | Babylonian | Cen | 14h 39m | -60° 48' | S | Centaurus |
| Reed Bundle, mul.gilim, mul.min | Chaldean | Cen | 14h 39m | -60° 48' | S | Centaurus |
| Reed Forest | Vedic | Mon Ori | 6h 07m | +14° 46' | M | Epsilon (ϵ) Mon & 67 & 54 Ori |
| Reef, Atinikabo, te Atinikabo | Kiribati | Cet | 0h 19m | -8° 49' | M | Iota (ι) Cet |
| Reference Stars | European | UMa | 11h 03m | +61° 44' | N | Alpha (α) UMa (Dubhe) & Beta (β) UMa (Merak), |

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|--|----------|--------------------------|---------|----------|---|--|
| Reference Stars | European | UMi | 14h 50m | +74° 09' | N | Beta (β) UMi (Kochab) & Gamma (γ) UMi (Pherkad). |
| Regor | American | Vel | 8h 09m | -47° 20' | M | Gamma (γ) Vel |
| Rehoboam's Scorpion | German | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Rehua | Māori | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Reins Holder, Eniochos, Heniochus | Greek | Aur | 5h 16m | +45° 59' | M | Auriga |
| Reins Holder, Masik | Hebrew | Aur | 5h 16m | +45° 59' | M | Auriga |
| Reins Holder, Memschiath, Masick Al Inan, Mumsik, Mumsikal Ainna, Hamil Maqalid, Mumassich Alhanam, Memassich Alhanam | Arabic | Aur | 5h 16m | +45 59' | M | Auriga |
| Reindeer, Rangifer, Tarandus, Renne, Rennthier | French | Cas | 2h 01m | +70° 54' | N | Between Cas & Cam |
| Reindeer, Sarva, Sarvi, Sarw | Sami | Aur Cas Per Tau | 3h 24m | +49° 51' | M | W of Cas the antlers, body Delta (δ) Per to Alpha (α) Aur (Capella). |
| Reindeer | Chukchi | Cas | 0h 56m | +60° 43' | M | W of Cas |
| Reindeer | Koryak | Cas | 0h 56m | +60° 43' | M | W of Cas |
| Reindeer | Nganasan | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Relic Galaxy | Western | Per | 3h 19m | +41° 34' | M | NGC 1277 |
| Reliquary | Western | Cyg | 19h 37m | +46° 23' | M | Open cluster NGC 6811 |
| Remainder, An Còrr | Gaelic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Remen-heru-an-Sah, Remen-hare, Sphendonael, Ballat, Rhomenos, Hromenos, Erchmubris, Romanae, Arfa, Litai, Aharph, Apopis, Dog Head | Egyptian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Remen-kher-Sah, Uaret, Belbel, Vaspan, Ouari, Samurois, Ver, Asuae, Kybele, Verasua, Cyclops, Goat Head | Egyptian | Gem | 7h 45m | +28° 01' | M | Gemini |

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|---|-------------------------------------|------------|---------------|-----------------|----------|--|
| Ren un kamuy noka nociw | Ainu | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Renshin | Japanese | UMa | 12h 54m | +55° 57' | M | Epsilon (ε) UMa (Alioth) |
| Rerehu | Māori | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Rescuer | N/K | Per | 3h 24m | +49° 51' | M | Perseus |
| Resting Palace (Vassal of Encampment), Lígōng | Chinese | Peg | 23h 03m | +28° 05' | M | Network of star lines radiating out of Scheat (Beta (β) Peg) |
| Resting Palace (Vassal of Encampment), Lígōng | Chinese (3 Kingdoms – Ming Dynasty) | Peg | 23h 03m | +28° 05' | M | Network of star lines radiating out of Scheat (Beta (β) Peg) |
| Restrained Cloud, Te Ao Toka | Anutan | Tuc | 00h 52m | -72° 44' | S | Small Magellanic Cloud |
| Resurrected Christ, Christo Resucitado | German (Volga Community, Argentina) | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| Reticulum , Reticulum Rhomboidalis, Réticule, Rhombe, Rhomboidische Netz, Reticolo | IAU | Ret | 4h 14m | -62° 28' | S | Reticulum |
| Reticulum Cluster | Western | Ret | 4h 36m | -58° 51' | M | Globular cluster ESO 118-31 |
| Retina Nebula | Western | Lup | 14h 22m | -44° 09' | M | Planetary nebula IC 4406 |
| Retinue in Room Mansion, Cóngguān | Chinese | Lup | 15h 50m | -33° 37' | M | Psi (ψ) & Chi (χ) Lup |
| Retinue in Room Mansion, Cóngguān | Chinese (3 Kingdoms – Ming Dynasty) | Lup | 15h 50m | -33° 37' | M | Psi (ψ) & Chi (χ) Lup |
| Retinue (in Supreme Palace Enclosure), Cóngguān | Chinese | Leo | 11h 40m | +21° 21' | M | 92 Leo |
| Retinue (in Supreme Palace Enclosure), Cóngguān | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 11h 40m | +21° 21' | M | 92 Leo |
| Retireti | Kiribati | Sco | 16h 29m | -26° 25' | M | N/K star in Scorpius |
| Retracted Arm, Al Dhirā' al Asad al Maḵḇuḍah | Arabic | CMA | 7h 39m | +5° 13' | M | Alpha (α) CMA (Sirius) & Beta (β) CMA (Mirzam) |

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|---|---------------|-------------------|---------|----------|---|---|
| Returning Ostriches, al-Na'ām al-Şādir, Ostriches Leaving the River | Arabic | Sgr | 18h 45m | -26° 59' | M | Phi (φ), Tau (τ), & Xi (ξ) 1 & 3 Sgr |
| Returning Ostriches, al-Na'ām al-Şādir, Ostriches Leaving the River | Arabic | Sgr | 18h 45m | -26° 59' | M | Phi (φ), Tau (τ), Sigma (σ), & Zeta (ζ) Sgr |
| Revenant of the Swan | Dutch | Cyg | 20h 17m | +38° 01' | M | 34 Cyg |
| Reverse Kids | Western | Aur | 5h 21m | +41° 10' | M | Corder 839. Includes Rho (ρ) & Lambda (λ) Aur |
| Revolver Galaxy | Western | Sex | 10h 03m | -1° 32' | M | PGC 29152 |
| Rhea, Mañic, el Ñandú | Mocoví | Cru | 12h 26m | -63° 05' | S | Cru |
| Rhea, Mañic, el Ñandú | Toba | Cru | 12h 26m | -63° 05' | S | Cru |
| Rhea, Mañic, el Ñandú | Mocoví | Cru Sco Sgr | 12h 26m | -63° 05' | S | Coal Sack Nebula to Sagittarius |
| Rhea, Mañic, el Ñandú | Toba | Cru Sco Sgr | 12h 26m | -63° 05' | S | Coal Sack Nebula to Sagittarius |
| Rhea (male), Ñandú, Suri | Wichi | Cru | 12h 50m | -62° 30' | S | Coal Sack Nebula |
| Rhea (female & chicks), Ñandú, Suri | Wichi | Ara Sco | 16h 29m | -26° 25' | M | Sco + Ara |
| Rhea, Ñandú, Suri | Wichi | Cru | 12h 26m | -63° 05' | S | Crux |
| Rhea, Mā-tí | Apinajé | Cru Sco Sgr | 12h 26m | -63° 05' | S | Coal Sack Nebula to Sagittarius |
| Rhea Foot, Pūnon Choyke | Mapuche | Cru | 12h 26m | -63° 05' | S | Crux |
| Rhea Footprint, Namūn Choyke | Mapuche | Cru | 12h 26m | -63° 05' | S | Crux |
| Rhea's Nest | Mapuche | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Rhea's Trail | Mapuche | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Rhineland Palatinate Coat of Arms | German | Aql | 19h 25m | +3° 06' | M | Stars of Aql & Sgr |
| Rhinoceros, Makhali | Venda | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Rhinoceros & its Infant | South African | CVn | 12h 30m | +41° 38' | M | NGC 4490 |

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|---|---|------------|---------|----------|---|---|
| Rhinoceros Beetle, Scarabaeus | English | Sco | 16h 11m | -10° 03' | M | "Body" is Psi (ψ), Chi (χ) & Xi (ξ) Sco |
| Rho | American | Eri | 3h 03m | -7° 40' | M | Corder 477. Includes Rho (ρ) 1, 2, & 3 Eri |
| Rhombus, Quadrantum | French | Ret | 4h 14m | -62° 28' | M | Reticulum |
| Rhombus | Hungarian | Oct | 23h 08m | -84° 52' | S | Cseh 37. Includes TYC 9529-792 |
| Ribbon of the Fishes | Seleucid | Psc | 1h 11m | +21° 02' | M | Body a V running between 31 & Chi (χ) Psc |
| Rice Stars, Komeinya Boshi | Japanese | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Rich & the Poor, lu Rik & lu Paure | Italian | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Rich Man's Jewel Box | Western | Cen | 11h 36m | -61° 36' | S | Open cluster NGC 3766 |
| Ricks of Grain | Chinese (3 Kingdoms – Ming Dynasty) | For | 2h 12m | -30° 43' | M | Mu (μ), Nu (ν) & n For |
| Ricks of Grain, Tiānyǔ | Chinese | For | 2h 23m | -28° 56' | M | Beta (β), Omega (ω) & Nu (ν) For |
| Rider, Jojkėlis, Justandis | Lithuanian | Cas | 0h 56m | +60° 43' | N | Cassiopeia |
| Riders, al-Fawāris | Arabic | Cyg | 19h 44m | +45° 07' | M | Delta (δ), Kappa (κ), & Zeta (ζ) Cyg |
| Riders, Al Rakabah, Al Rukkabah, Alrucaba, Alruccaba, Dubherukabah, Eruccabah, Arrucha, Al Rucha, Rucha, Alruccabah | Arabic | UMi | 2h 30m | +89° 15' | M | Ursa Minor |
| Ridged & Wrinkled, Tsika le maropo | Basotho | N/K | | | | N/K |
| Riding Camel, Al Ƙa'ūd | Arabic | Del | 20h 39m | +15° 54' | M | Delphinus |
| Riding Reindeer | Chukchi | Aur | 5h 16m | +45° 59' | M | Auriga |
| Right Conductor, Yòushè tí | Chinese | Boo | 13h 47m | +17° 27' | M | Eta (η), Tau (τ), & Upsilon (υ) Boo |
| Right Conductor, Yòushè tí | Chinese (3 Kingdoms – Ming Dynasty) | Boo | 13h 47m | +17° 27' | M | Eta (η), Tau (τ), & Upsilon (υ) Boo |
| Right Dog, Canis Dexter, Dexter | Latin | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Right Elm, Oleunjog Neuleub Namu | Korean | Ari Psc | 1h 31m | +15° 20' | M | Eta (η), 102, Iota (ι), & 105 Psc & HIP 7447 |

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| Right Flag | Chinese (3 Kingdoms – Ming Dynasty) | Aql | 19h 25m | +3° 06' | M | Sigma (σ), Upsilon (υ), Mu (μ), 22, Delta (δ), Iota (ι), 36, 26 & Kappa (κ) Aql |
| Right Flag, Yòuqí | Chinese | Aql | 19h 26m | +0° 20' | M | Mu (μ), Sigma (σ), Delta (δ), Nu (ν), Iota (ι), 42, Kappa (κ), & 56 Aql & HIP 96392 |
| Right Flag, Oleunjjog Gisbal | Korean | Aql | 19h 36m | -1° 17' | M | Theta (θ), Eta (η), Iota (ι), Nu (ν), Delta (δ), Mu (μ), & Sigma (σ) Aql |
| Right Foot, Youzu | Chinese (3 Kingdoms – Ming Dynasty) | Ori | 5h 14m | -8° 12' | M | Beta (ν) Ori (Rigel) |
| Right Foot of Al Jawza, Rijl al- jawzā' al-yumnā | Arabic | Ori | 5h 47m | -9° 40' | M | Kappa (κ) Ori (Saiph) |
| Right Forearm, adh-Dhirā'u l- Yamīn, al-dhirā' al-yamīn, Alderamin, Al Deraimin, Aderaimin, Adderoiaminon, Assemani, Alderal jemīn, Al Derab, Al Deraf, Alredaf, Alredat. | Arabic | Cep | 21h 18m | +62° 35' | M | Alpha (α) Cep (Alderamin) |
| Right General, Youjianiun | Chinese (3 Kingdoms – Ming Dynasty) | Aql | 19h 46m | +10° 36' | M | Gamma (γ) Aql |
| Right Hand of al Jauzah, Yad al- jawzā al-yumnā, Al Yad al Yamnā, Led Algeuze | Arabic | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Right-Handed Brother, Mugaru, Badhu-Wudha | Kokatha | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Right-Handed Brother, Mugaru, Badhu-Wudha | Ngalea | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Right Knee of the Giant, Rekbah al Jauza al Yemeniat | Arabic | Ori | 5h 48m | -9° 40' | M | Kappa (κ) Ori |
| Right Law Administrator | Chinese (3 Kingdoms – | Vir | 11h 50m | +1° 45' | M | Beta (β) Vir (Zavijava) |

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| | Ming Dynasty) | | | | | |
| Right Linchpin (Vassal of Chariot), Yoùxiá | Chinese | Crv | 12h 08m | -24° 43' | M | Alpha (α) Crv (Alchiba) & Epsilon (ε) Crv |
| Right Linchpin (Vassal of Chariot), Yoùxiá | Chinese (3 Kingdoms – Ming Dynasty) | Crv | 12h 08m | -24° 43' | M | Alpha (α) Crv (Alchiba) & Epsilon (ε) Crv |
| Right Pivot, Youshu | Chinese (3 Kingdoms – Ming Dynasty) | Dra | 14h 04m | +64° 22' | N | Alpha (α) Dra (Thuban) |
| Right Shoulder, Youjian | Chinese (3 Kingdoms – Ming Dynasty) | Ori | 5h 25m | +6° 20' | M | Gamma (γ) Ori (Bellatrix) |
| Right Wing of the Raven, Al Janāḥ al Ghurāb al Ayman | Arabic | Crv | 12h 15m | -17° 32' | M | Gamma (γ) Crv |
| Rigilsabie | English | And | 1h 09m | +35° 37' | M | Beta (β) And (Mirach) |
| Rim Nebula | Western | Ara | 16h 40m | -48° 30' | M | Emission nebula NGC 6188 |
| Rimwimata | Kiribati | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Rimwimata ni meang | Kiribati | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Ring | Brazilian | Tau | 03h 44m | +29° 41' | M | Alessi-Teutsch 10/Corder 573. Includes HIP 17423 & 17474 |
| Ring, Little Ring Nebula | Western | Cyg | 20h 16m | +30° 34' | M | Planetary nebula NGC 6894 |
| Ring, Diamond Ring Nebula | Western | Cyg | 20h 16m | +30° 34' | M | Planetary nebula NGC 6894 |
| Ring, Hay's Ring | German | Cas | 00h 42m | +61° 55' | N | Hay-Merting 4. Includes NGC 225 |
| Ring, Engagement Ring, Diamond Ring | American | UMi | 2h 19m | 89° 16' | N | Harrington 1, Ring of stars HIP 17195, 11980, 8846 & 7283 with Polaris as the "diamond" |
| Ring, Ruby Ring | Western | Her | 18h 03m | +26° 20' | N | HIP 88348 is the "ruby" |
| Ring, Lindsay-Shapley Ring | Western | Vol | 6h 43m | -74° 14' | S | PGC 19481 |
| Ring | American | Per | 01h 39m | +52° 30' | M | Corder 265 |
| Ring | American | Per | 3h 29m | +48° 05' | M | Corder 541. Inside Mel 20 |
| Ring | American | Per | 4h 3m | +35° 20' | M | Corder 607. Includes HIP 18915 & 18867. |
| Ring | American | Aur | 5h 45m | +34° 5' | M | Corder 916. |

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| Ring | American | Lep | 5h 50m | -20° 08' | M | Corder 938. Includes HIP 27539 & 27481 |
| Ring | American | Pup | 7h 23m | -12° 45' | M | Corder 1328. Includes HIP 35899. |
| Ring | American | Cnc | 8h 24m | +23° 12' | M | Corder 1596. |
| Ring | American | Car | 8h 56m | -63° 28' | S | Corder 1737. Includes HIP 43879. |
| Ring | American | Ant | 9h 32m | -28° 25' | M | Corder 1856. Includes HIP 46810, 46777, 46585, 46593, 46646, & 46705 |
| Ring | American | Dra | 11h 4m | +75° 40' | M | Corder 2115. Includes HIP 54039, 53732, 53979, & 53683 |
| Ring | American | Vir | 14h 01m | -8° 15' | M | Corder 2583. Includes HIP 68398, 68453, 68535, & 68430 |
| Ring | American | Hya | 14h 43m | -28° 13' | M | Corder 2702. Includes HIP 71862, 72011, 72035, & |
| Ring | American | Lib | 15h 06m | -11° 09m | M | Corder 2773. Includes HIP 73888 & 73929 |
| Ring | American | Oph | 17h 28m | +02° 56' | M | Corder 3277. Includes HIP 85601 |
| Ring | American | Sgr | 18h 16m | -16° 00' | M | Corder 3512. |
| Ring | American | Sgr | 18h 25m | -21° 52' | M | Corder 3548 |
| Ring | American | Tel | 18h 27m | -53° 47' | M | Corder 3561. Includes HIP 90555, 90448, & 90470A |
| Ring | American | Pav | 18h 52m | -63° 50' | S | Corder 3681. |
| Ring | American | Cyg | 20h 26m | +59° 30' | M | Corder 4144. Includes HIP 100701 & 100795 |
| Ring | American | Peg | 22h 38m | +32° 15' | M | Corder 4719. Includes HIP 111739 |
| Ring | American | Peg | 22h 49m | +27° 28' | M | Corder 4764. Includes HIP 112728 & 112680 |
| Ring | American | And | 23h 53m | +36° 57' | M | Corder 4982. Includes HIP 117762 |
| Ring | Canadian | Eri | 4h 48m | -7° 00' | M | Ennis 64. Includes HIP 22301 |
| Ring | Canadian | CMa | 7h 8m | -26° 17' | M | Ennis 71. Includes delta (δ) CMa |
| Ring | Hungarian | Cep | 22h 04m | +61° 58' | N | Kernya 9 |
| Ring | Hungarian | PsA | 22h 37m | -25° 53' | M | Kernya 13 |
| Ring | Hungarian | Mon | 6h 53m | +1° 28' | M | Kernya 48 |
| Ring | Hungarian | Cyg | 22h 01m | +52° 58' | M | Kernya 71 |

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| Ring | Hungarian | Peg | 22h 37m | +25° 38' | M | Kernya 79 |
| Ring | Hungarian | Peg | 22h 25m | +27° 32' | M | Kernya 81 |
| Ring | Hungarian | Cam | 9h 07m | +81° 02' | N | Kernya 85 |
| Ring | Hungarian | Dra | 17h 22m | +69° 41' | N | Kernya 87 |
| Ring | Hungarian | Peg | 21h 53m | +20° 23' | M | Kernya 91 |
| Ring | Hungarian | CMa | 6h 37m | -29° 32' | M | Kernya 116 |
| Ring | Hungarian | Cep | 23h 06m | +60° 16' | N | Sánta 122 |
| Ring | Hungarian | Lyr | 19h 02m | +27° 16' | M | Sánta 172 |
| Ring | Hungarian | Lac | 22h 39m | +52° 49' | M | Sánta 202 |
| Ring | Hungarian | CMa | 6h 20m | -18° 32' | M | Sánta 59 |
| Ring | Hungarian | Cam | 9h 07m | +81° 02' | N | Sánta 211 |
| Ring | French | Lyr | 18h 53m | +33° 01' | M | Planetary nebula M 57 |
| Ring Dance, Dans de Inel, Hora | Romanian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Ring of the Nibelungen | French | Dra | 15h 57m | +62° 31' | N | Ferrero 27. Ring of five stars |
| Ring Tail | Western | Cor | 12h 01m | -18° 51' | M | NGC 4038 & 4039 |
| Ring-tailed Possum, Bunya | Boorong | Cru | 12h 26m | -63° 05' | S | Crux |
| Ring-tailed Possum, Bunya | Wotjobaluk | Cru | 12h 31m | -57° 07' | M | Gamma (γ) Cru |
| Ringed Rope | Arabic | Psc | 23h 27m | +6° 22' | M | Iota (ι), Theta (θ), 7, Gamma (γ), Kappa (κ), 15, Lambda (λ), Omega (ω), Beta (β), & 19 Piscium |
| Rip Torn Cluster | Western | Car | 11h 17m | -62° 43' | S | Open cluster IC 2714 |
| Ritual Cup, Basung | Sama (Tawi-Tawi) | Tau | 4h 35m | +16° 30' | M | Hyades cluster |
| Rival, Sapernik | Belarussian | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Rival Fish, Lawara | Wardaman | Tau | 4h 25m | +17° 55' | M | Delta (δ) 3 Tau |
| Rival to Ares, Antares, Antáris, Ántartis, Marti Comparatur, Antar, Natar | Greek | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| River | Greek | Eri | 4h 35m | -30° 33' | M | Eridanus shortened |
| River, Alnahr, Nahr, Nar, Nahar, Alvahar | Arabic | Eri | 1h 37m | -57° 14' | M | Eridanus |
| River, Amnis, Flumen, Fluvius | Latin | Eri | 1h 37m | -57° 14' | M | Eridanus |
| River, Vardi | Berber | Eri | 1h 37m | -57° 14' | M | Eridanus |
| River, Srotaswini | Indian | Eri | 1h 37m | -57° 14' | M | Eridanus |

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| River, Nu'uanu | Hawaiian | Eri | 1h 37m | -57° 14' | M | Eridanus |
| River, Guad, Guagi | Berber | Eri | 1h 37m | -57° 14' | M | Eridanus |
| River, Gyhon | N/K | Eri | 1h 37m | -57° 14' | M | Eridanus |
| River | Armintxe | And Lac Per | 1h 37m | +48° 37' | M | 2 Lac, 7, & 51 And, Theta (θ), Beta (β) Per (Algol), Omega (ω) Per, & HIP 17584. |
| River Adjoining Tower, | Korean | Lyr | 18h 50m | +33° 21' | M | Beta (β) Lyr (Sheliak), Gamma (γ), Eta (η), & Delta (δ) 2 Ly. |
| River of Ocean | Latin | Eri | 1h 37m | -57° 14' | M | Eridanus |
| River of Orion | Greek | Eri | 1h 37m | -57° 14' | M | Eridanus |
| River of Sky, Gang Injeob Tawo | Korean | Oph | 17h 22m | -24° 59' | M | 36, Theta (θ), 44, & 51 Oph |
| River of Stars, Citalá | Nawat | Mon | 7h 00m | -5° 22' | M | HIP 33719 (Citalá) |
| River Tigris, Tigris | Flemish | Oph Peg Vul | 19h 28m | +24° 39' | M | Runs from Oph through Vul to Peg |
| River Turtle | Chinese (3 Kingdoms – Ming Dynasty) | CrA | 19h 09m | -37° 54' | M | Alpha (α), Gamma (γ), Epsilon (ε), Lambda (λ), Kappa (κ) 2, Theta (θ), Eta (η) 1, Zeta (ζ), Delta (δ), & Beta (β) CrA & HIP 90887, 91494 & 92953 |
| River Turtle, Biē | Chinese | CrA Tel | 18h 33m | -38° 43' | M | Corona Australis + Alpha (α) Tel |
| River's End, Ākhir an-nahr, Al Āhir al Nahr, Acamar, | Arabic | Eri | 2h 58m | -40° 18' | M | Theta (θ) 1 Eri |
| End of the River, Ākhir an-nahr, Achernar, Achenar, Acharnar, Acharnahar, Acharnarim, tAcarnar, Acarnaharim, Acharnaar, Acharnarin, Achironnahri, Archarnar, Acarnar | Arabic | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri |
| River's End, Stream's End, Achernar, Ākhiru-n-Nahr | Arabic | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri |
| Road for Emperor, Hwangjeleul | Korean | Cyg | 19h 56m | +35° 05' | M | 39, Eta (η), & 15 Cyg & 13 Lyr |

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| Wihan Gil | | Lyr | | | | |
| Road of the Lost Men | Romanian | Oph Ser | 17h 34m | +12° 33' | M | Oph & Ser |
| Roaring Bright One, Suhail Hadar | Arabic | Pup | 8h 03m | -40° 00' | M | Zeta (ζ) Pup |
| Robber, mull u.sa.gaz | Chaldean | N/K | | | | N/K |
| Robe | Saxon | Crv | 12h 08m | -24° 43' | M | Corvus |
| Robert's Quartet | American | Phe | 0h 21m | -48° 38' | M | NGC 87, 88, 89, & 92 |
| Robin, Jipjawej | Mi'kmaq | UMa | 12h 54m | +55° 57' | M | Epsilon (ε) UMa (Alioth) |
| Robin, Pipichew | Ininewuk | CrB | 15h 34m | +26° 42' | M | Alpha (α) CrB (Alphecca) |
| Robin, Guniibuu | Kamilaroi | Oph | 17h 15m | -26° 36' | M | 36 Oph |
| Robin, Guniibuu | Euahlayi | Oph | 17h 15m | -26° 36' | M | 36 Oph |
| Robin's Egg Nebula | Western | For | 03h 33m | -25° 52' | M | Planetary nebula NGC 1360 |
| Rocket | American | Vul | 19h 42m | +21° 11' | M | French 3 |
| Rocket Ship | American | Ori | 4h 50m | +7° 51m | M | Elosser 1. Halfway between Pi (π) 1 & 3 Ori. |
| Rocket Ship | American | Psc | 23h 16m | -1° 35' | M | Posey 1. Includes HIP 114864, 114914A & 115012A |
| Rocket Ship | American | Tau | 5h 10m | +16° 31' | M | Open cluster NGC 1807 |
| Rocking Horse | Western | Cyg | 20h 23m | +40° 46' | M | Open cluster NGC 6910. ½° ENE of Sadr (Gamma (γ) Cyg) |
| Rocking Horse | American | Cnc | 8h 58m | -16° 25' | M | Corder 1735. Includes HIP 44075, 44478, 44923, 43899, 44083, 43899, & 43920A |
| Rod, Virga | Latin | Sge | 19h 58m | +19° 29' | M | Sagitta |
| Rolled Tongue, Juǎnshé | Chinese | Per | 3h 58m | +35° 47' | M | Nu (ν), Epsilon (ε), Xi (ξ), Zeta (ζ), 38, & 40 Per |
| Rolled Tongue, Juǎnshé | Chinese (3 Kingdoms – Ming Dynasty) | Per | 3h 58m | +35° 47' | M | Nu (ν), Epsilon (ε), Xi (ξ), Zeta (ζ), 38, & 40 Per |
| Rolled Tongue, Gullin Hyeo | Korean | Per | 3h 58m | +35° 47' | M | Nu (ν), Epsilon (ε), Xi (ξ), Zeta (ζ), 38, & 40 Per |
| Roller Coaster, Eddie's Coaster, | English | Cas | 1h 04m | +63° 40' | N | HIP 5696, 5239, 5106, 4567, 4449 & |

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| Eddie's Roller Coaster | | | | | | 4318 |
| Roller Coaster | German | Cas | 01h 57m | +63° 22' | N | Hay-Merting 10. Includes IC 1747 |
| Rom Rimwimata | Kiribati | Sco | 16h 29m | -26° 25' | M | Stars near Alpha (α) Sco (Antares) |
| Roman Empire, Impery Rom | German | Aql | 19h 25m | +3° 06' | M | Aquila |
| Roman Military Eagle | German | Aql | 19h 25m | +3° 06' | M | Aquila |
| Roni Kama, Tauri ni Kama, Ronikaáma | Kiribati | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| Roni Kameang | Kiribati | Aur | 5h 16m | +45° 59' | M | N/K star in Aur |
| Roofing, Gàiwū | Chinese | Aqr | 22h 03m | -2° 09' | M | Omicron (ο) & 32 Aqr |
| Roofing, Gàiwū | Chinese (3 Kingdoms – Ming Dynasty) | Aqr | 22h 03m | -2° 09' | M | Omicron (ο) & 32 Aqr |
| Rooftop | Chinese (3 Kingdoms – Ming Dynasty) | Aqr Peg | 22h 05m | -0° 19' | M | Theta (θ), Epsilon (ε) Peg, Alpha (α) Aqr (Sadalmelik), 52 Aqr, Zeta (ζ) 1 Aqr |
| Rooftop, Wēi | Chinese (Han Dynasty) | Aqr Peg | 22h 05m | -0° 19' | M | Zeta (ζ) Aqr & Alpha (α) Aqr (Sadalmelik), Theta (θ) Peg & Epsilon (ε) Peg |
| Rooftop, Wēixiù | Chinese | Aqr Peg | 22h 05m | -0° 19' | M | Zeta (ζ) Aqr & Alpha (α) Aqr (Sadalmelik), Theta (θ) Peg & Epsilon (ε) Peg |
| Rooftop, Umiyame Boshi, Danger, Steep | Japanese | Aqr | 20h 47m | -9° 29' | M | 34, Epsilon (ε), & Theta (θ) Aqr |
| Room | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 16h 05m | -19° 48' | M | Beta (β) 1 Sco (Acraab), Delta (δ) Sco, 6 Sco, & Rho (ρ) Sco |
| Room, Fang | IAU | Sco | 15h 58m | -26° 06' | M | Pi (π) Sco Aa |
| Room, Fáng | Chinese (Han Dynasty) | Sco | 16h 00m | -22° 37' | M | Beta (β) Sco (Acraab), Delta (δ), Eta (η), & Rho (ρ) Sco |
| Room, Fáng | Chinese (Tang Dynasty) | Sco | 16h 00m | -22° 37' | M | Beta (β) Sco (Acraab), Delta (δ), Eta (η), & Rho (ρ) Sco |
| Room, Fángxiù | Chinese | Sco | 16h 00m | -22° 37' | M | Beta (β) Sco (Acraab), Delta (δ), Eta (η), & Rho (ρ) Sco |

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| Rooster, Cock, Tarlugallu | Babylonian | Lep | 5h 32m | -17° 49' | M | Lepus |
| Rooster, Dar-lugal | Babylonian | Lep | 5h 12m | -16° 12' | M | Mu (μ) Lep |
| Rooster, DAR.LUGAL | Babylonian | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Rooster, Cock, Tarlugallu | Seleucid | Lep | 5h 32m | -17° 49' | M | Lepus |
| Rooster, Cock, Tarlugallu | Egyptian (Dendera) | Lep | 5h 32m | -17° 49' | M | Lepus |
| Rooster, Petal, Petel | Macedonian | Tau | 5h 26m | +28° 36' | M | Beta (β) Tau (Elnath) |
| Rooster, Gallus | Flemish | CMA | 7h 24m | -29° 18' | M | Tau (τ) & Eta (η) CMA & HIP 35083 |
| Rooster Tail Feather Headdress, Te Hau Vaero | Rapanui | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Root, Dī | Chinese (Han Dynasty) | Lib | 15h 17m | -9° 22' | M | Alpha (α) Lib (Zubenelgenubi), Beta (β) Lib (Zubeneschamali), Iota (ι) & Gamma (γ) Lib |
| Root, Dī | Chinese (Tang Dynasty) | Lib | 15h 17m | -9° 22' | M | Alpha (α) Lib (Zubenelgenubi), Beta (β) Lib (Zubeneschamali), Iota (ι) & Gamma (γ) Lib |
| Root, Dīxiù | Chinese | Lib | 15h 17m | -9° 22' | M | Alpha (α) Lib (Zubenelgenubi), Beta (β) Lib (Zubeneschamali), Iota (ι) & Gamma (γ) Lib |
| Root, Dīxiù | Chinese (3 Kingdoms – Ming Dynasty) | Lib | 15h 17m | -9° 22' | M | Alpha (α) Lib (Zubenelgenubi), Beta (β) Lib (Zubeneschamali), Iota (ι) & Gamma (γ) Lib |
| Root, Mula | Vedic | Sco | 17h 42m | -39° 01' | M | Kappa (κ) Sco |
| Root, Mūlat, Mula, Mulam | Vedic | Sco | 17h 33m | -37° 06' | M | Epsilon (ϵ), Xi (ξ), Eta (η), Theta (θ), Iota (ι), Kappa (κ), Lambda (λ), Mu (μ) & Nu (ν) Sco |
| Root, Mula | Myanmar | Sco | 17h 33m | -37° 06' | M | Epsilon (ϵ), Xi (ξ), Eta (η), Theta (θ), Iota (ι), Kappa (κ), Lambda (λ), Mu (μ) & Nu (ν) Sco |
| Root, Snrub, Nup | Tibetan | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco |
| Root, Shoulder, Base, Tomo Boshi | Japanese | Lib | 15h 17m | -9° 22' | M | Alpha (α) Lib (Zubenelgenubi), Beta (β) Lib (Zubeneschamali), Gamma (γ), & Iota (ι) Lib |
| Rope-like Objects Extended in a | Dena'ina | Tau | 3h 47m | +24° 07' | M | Pleiades |

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| Line | | | | | | |
| Rope of the Great Boat of Tama Rereti, Te Taura o Te Waka o Tamarereti | Māori | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Rope Star | Dravidian | UMi | 2h 31m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| Rose, Rosa | Arabic | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Rose, Rosa | German | CrB | 12h 22m | +25° 50' | M | Mel 111, Coma Cluster |
| Rose Cluster | Western | Ser | 15h 18m | +2° 04' | M | M 5 |
| Rose Cockatoo, Gellarlec, Galla | Boorong | Tau | 4h 35m | +16° 33' | M | Hyades |
| Rose Cockatoo, Gallerlec | Wotjobaluk | Tau | 4h 35m | +16° 33' | M | Hyades |
| Rosemund, Os Rosae | German | Cyg | 20h 41m | +45° 16' | M | Alpha (α) Cyg (Deneb) |
| Rosette Nebula | Western | Mon | 6h 31m | +4° 56' | M | Open cluster NGC 2244 & HII region NGC 2238 |
| Rosalíadecastro | Spanish | Oph | 16h 32m | +2° 04' | M | HIP 81022 |
| Rosse's Galaxy | Irish | CVn | 13h 29m | +47° 11' | M | M 51 |
| Rotanev, Rotanen | Italian | Del | 20h 37m | +14° 35' | M | Beta (β) Del |
| Rotten Gourd | Chinese (3 Kingdoms – Ming Dynasty) | Del | 20h 33m | +11° 18' | M | Epsilon (ε), Eta (η), Theta (θ), Iota (ι), Zeta (ζ) Del |
| Rotten Gourd, Bàiguā | Chinese | Del | 20h 33m | +11° 18' | M | Epsilon (ε), Eta (η), Theta (θ), Iota (ι), & Kappa (κ) Del |
| Rotten Egg Nebula | Western | Pup | 07h 42m | -14° 42' | M | Protoplanetary nebula OH 231.84 |
| Rotten Fish Nebula | Western | Cep | 22h 36m | +75° 15' | N | Dark nebula LDN 1251 |
| Roundish is Illuminated, Nesdzeek | Tanacross | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |

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| | | UMi | | | | |
| Row, Ridamus | Estonian | And Aur Gem Peg | 5h 16m | +45° 59' | M | See handbook |
| Rowboat, Biduk | Malay | UMa UMi | 14h 50m | +74° 09' | N | Eta (η), Zeta (ζ), Epsilon (ϵ) & Delta (δ) UMa & Alpha (α) UMi (Polaris), Delta (δ), Epsilon (ϵ), Zeta (ζ) & Beta (β) UMi (Kochab) |
| Rowboat, Gubang ni Asak | Palawan | UMa UMi | 14h 50m | +74° 09' | N | Eta (η), Zeta (ζ), Epsilon (ϵ) & Delta (δ) UMa & Alpha (α) UMi (Polaris), Delta (δ), Epsilon (ϵ), Zeta (ζ) & Beta (β) UMi (Kochab) |
| Rowboat, Biduk | Maguindanao | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Royal, Baang | Korean | Crv | 12h 29m | -16° 30' | M | Delta (δ) & Eta (η) Crv |
| Royal, Regia | Latin | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Royal Arch | American | Cet | 2h 43m | +3° 14' | M | NE of Gamma (γ) Cet |
| Royal Council of Stars | American | Per | 3h 26m | +48° 48' | M | Open cluster Mel 20 |
| Royal Family, Wangsil | Korean | Oph | 18h 07m | +9° 33' | M | 71 & 72 Oph |
| Royal Guards | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 12h 16m | +33° 03' | M | HIP 59856, 58369, 58460, 58512, 58654, 57670, 56410 & 61 Ursae Majoris |
| Royal Guards, Chángchén | Chinese | CVn | 12h 33m | +41° 21' | | 67, 2, 6, Beta (β) CVn (Chara), 9, 10, & Alpha (α) CVn (Cor Caroli) |
| Royal Hall, Wangsil | Korean | Sco | 16h 00m | -22° 37' | M | Rho (ρ), Eta (η), Delta (δ), & Beta (β) 1 Sco (Acrab) |
| Royal House, Royal Encampment, Yingshi, Palace of Darkness, Ancestral Temple | Chinese | Peg And | 23h 03m | +28° 05' | M | Great Square of Pegasus |
| Royal Man, Anir Vaillios | Greek | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Royal Man, Vir Regis | Latin | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Royal Secretary, Shàngshū | Chinese | Dra | 17h 31m | +68° 07' | N | 2 nested triangles sharing apex at 27 Dra |
| Royal Secretary, Shangshu | Chinese | UMa | 9h 51m | +59° 02' | M | 29 UMa |

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| | (3 Kingdoms – Ming Dynasty) | | | | | |
| Royal Star, Malakiun | Arabic | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Royal Star | English | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Royal Stars | Romanian | Leo PsA Sco Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran), Alpha (α) Sco (Antares), Alpha (α) Leo (Regulus), Alpha (α) PsA (Fomalhaut) |
| Royal Throne, Sedes Regalis, Sedes Regia, Sedes | Latin | Cas | 0h 40m | +56° 32' | M | Cassiopeia |
| Royals, Tàizūn | Chinese | UMi | 11h 09m | +44° 29' | N | Psi (ψ) UMi |
| Royals, Tàizūn | Chinese (3 Kingdoms – Ming Dynasty) | UMi | 11h 09m | +44° 29' | N | Psi (ψ) UMi |
| Ruawahia | Māori | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Rubber Stamp Nebula | Western | Ori | 5h 36m | -6° 42' | M | Reflection nebula NGC 1999 |
| Ruby Star | Western | Tau | 5h 32m | +18° 35' | M | 119 Tau |
| Ruby Star, Herschel's Ruby Star | English | Cap | 20h 17m | -21° 19' | M | RT Cap (HIP 99990) |
| Rudder, Pidalion | Greek | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Rudra | Vedic | Ori | 5h 36m | -1° 12' | M | Orion |
| Rudra | Vedic | CMa Tau | 6h 45m | -16° 43' | M | Alpha (α) Tau (Aldebaran) & Alpha (α) CMa (Sirius) |
| Ruler Stars, Shakugo Boshi | Japanese | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Ruling Star, Stella Dominatrix | Latin | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Runner, Cuoigahægjek | Sami | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Runners, Ullaktut | Inuit | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Running Bull, Gonitorul | Romanian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Running Cloud, Te Aro Rere | Anutan | Dor | 05h 23m | -69° 45' | S | Large Magellanic Cloud |
| Running Chicken Nebula | Western | Cen | 11h 38m | -63° 22' | S | IC 2944 |
| Running Dog Nebula | Western | Cas | 2h 32m | +61° 27' | N | Open cluster & nebula IC 1805 |
| Running Man Nebula | Western | Cas | 2h 32m | +61° 27' | N | Open cluster & nebula IC 1805 |
| Russia, Curania | German | Dra | 14h 04m | +64° 22' | N | Draco |
| RV | American | Peg | 23h 04m | +15° 12' | M | Pegasus |

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| Ryeong | Korean | UMa | 11h 53m | +53° 41' | M | Gamma (γ) UMa (Phedca) |
| S | Western | Vol | 7h 36m | -69° 31' | S | Galaxies NGC 2442 & 2443 |
| S | South African | TrA | 16h 03m | -60° 25' | S | Open cluster NGC 6025 |
| S | English | CVn | 12h 43m | +32° 10' | M | NGC 4656 & 4657 |
| S, Essertoo String | American | Sct | 18h 45m | -10° 36m | M | Lorenzin 5. Row of 10 th to 12 th mag stars in "S" shape. Includes HIP 92136, 92062, 91961, 91847 & 92000 |
| S | Western | Ori | 5h 34m | -0° 57' | M | Between Epsilon (ε) & Delta (δ) Ori: VV Ori & HIP 25976, 26149, 26188, 26210, 26213, 26174, 26106, 25980, 26020, & 26117 |
| S | Western | Cas | 1h 46m | +61° 14' | M | Open cluster NGC 663 |
| S | American | Cyg | 21h 30m | +52° 26' | M | Corder 4432. Includes HIP 105891, 106171, 106256, 106518, 106132 & 106267 |
| S | Hungarian | Ind | 20h 46m | -57° 00' | M | Cseh 15. Includes TYC 8779-814 |
| S | French | Psc | 1h 14m | +30° 00' | M | Renou 18. 37' W of Tau (τ) Psc. Superman "S" |
| Sa Ga, Saga | Tibetan | Lib | 14h 50m | 15° 59' | M | Alpha (α) Lib (Zubenelgenubi) |
| Sa-mas-a-ti | Babylonian | Her | 16h 30m | +21° 29' | M | Beta (β) Her (Kornephoros) |
| Sa-mas-a-ti | Sumerian | Her | 16h 30m | +21° 29' | M | Beta (β) Her (Kornephoros) |
| Sabamia | German | Lib | 15h 17m | -9° 22' | M | Libra |
| Sachung Telheiba | Meitei | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Sacks of Coals | English | Hya | 0h 52m | -72° 48' | S | Coal Sack nebula |
| Sacred Fire, Kapuahi | Hawaiian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Sacred Fire, Whi | Euahlayi | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigel Kentaurus) |
| Sacred, Sacris | Latin | Ara | 17h 31m | -49° 52' | M | Ara |
| Sacred Fires | Murrawarri | Cru | 12h 26m | -63° 05' | S | Crux |
| Sacred Fish, Ieros Ichthys | Greek | Del | 20h 39m | +15° 54' | M | Delphinus |
| Sacred Fish, Piscis Sacer | Latin | Del | 20h 39m | +15° 54' | M | Delphinus |
| Sacred Hoop, Can Gleshka Wakan | Dakota | Aur Gem CMa | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella), Alpha (α) Gem (Castor), Beta (β) Gem (Pollux), Alpha (α) CMi (Procyon), Alpha (α) CMa |

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| | | CMi Ori Tau | | | | (Sirius), Beta (β) Ori (Rigel), Pleiades |
| Sacred Hoop, Can Gleshka Wakan | Lakota | Aur Gem CMa CMi Ori Tau | 5h 41m | +45° 59' | M | Alpha (α) Aur (Capella), Alpha (α) Gem (Castor), Beta (β) Gem (Pollux), Alpha (α) CMi (Procyon), Alpha (α) CMa (Sirius), Beta (β) Ori (Rigel), Pleiades |
| Sacred Hoop, Can Gleshka Wakan | Nakota | Aur Gem CMa CMi Ori Tau | 5h 41m | +45° 59' | M | Alpha (α) Aur (Capella), Alpha (α) Gem (Castor), Beta (β) Gem (Pollux), Alpha (α) CMi (Procyon), Alpha (α) CMa (Sirius), Beta (β) Ori (Rigel), Pleiades |
| Sacred Mushroom | Western | Ara | 17h 29m | -62° 26' | S | PGC 60379 |
| Sacred One, La'amaikahiki | Hawaiian | Ari | 1h 54m | +20° 48' | M | Beta (β) Ari (Sheratan) |
| Sacred Wheel Yoke, Uecoretas Uedon | Celtic | Gem | 7h 34m | +31° 53' | M | Gemini |
| Sacrificial Lamb | German | Ari | 2h 07m | +23° 27' | M | Aries |
| Saddle of the Camel, al-Šdād | Bedouin (W Saudi Arabia) | Cas | 0h 56m | +60° 43' | N | W of Cassiopeia |
| Saddle of the Horse, Markab, Marchab, Merkeb, Markab (ul-Faras)" | Arabic | Peg | 23h 04m | +15° 12' | M | Alpha (α) Peg (Markab) |
| Saddle of the Horse, Markeb, Markab | Arabic | Vel | 9h 22m | -55° 00' | M | Kappa (κ) Vel |
| Sadhayam | Tamil | Aqr | 22h 21m | -1° 23' | M | Gamma (γ) Aqr (Sadachbia) |
| Sagarmatha | Nepalese | Leo | 11h 35m | -4° 45' | M | HIP 56572 |
| Sage, mul nun.me | Chaldean | N/K | | | | N/K |
| Sage's Star, Sebeshen | Egyptian | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigil Kentaurus) |
| Sagitta | IAU | Sge | 19h 40m | +18° 00' | M | Sagitta |
| Sagittarius, Sagittaire, Sagittario, Schütze, Schütz, | IAU | Sgr | 18h 24m | -34° 23' | M | Sagittarius |

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| Sagittifer, Sagittiger, Sagittipotens, Sagittary, Sagitary, Sagittarie, Saagittare | | | | | | |
| Sagittarius Holding a Bowl, Sagittarius tenens pateram seu crateram | Latin | Cen | 13h 55m | -47° 17' | M | Centaurus |
| Sah, Sahu | Egyptian | Ori Lep Mon Eri Col | 5h 14m | -8° 12' | M | Centered on Orion |
| Sail | Western | Crv | 12h | -20° | N | Gamma (γ) Crv (Gienah), Epsilon (ϵ) Crv (Minkar), Alpha (α) Crv (Alchiba), Delta (δ) Crv (Algorab) & Beta (β) Crv (Kraz) |
| Sail | Western | Ori | 5h 35m | -5° 24' | M | Part of M42 |
| Sail, Segel | German | Vel | 9h 09m | -47° 20' | M | Vela |
| Sail of Tainui | Māori | Ori Tau | 4h 35m | +16° 30' | M | Hyades is the sail |
| Sail of Tainui, Ra'ō Tainui | Tahitian | Ori Tau | 4h 35m | +16° 30' | M | Hyades is the sail |
| Sailboat | Western | LMi | 10h 14m | +31° 30' | M | Includes HIP 50150, 50143, & 50059 & 22 LMi |
| Sailboat | Western | Cep | 23h 25m | +64° 15' | N | 2° N of 4 Cas. HIP 115788, 115569, 116022, 115710, 114898, 115362, 115304, 114203, 115503, 115772, & 116161 |
| Sailboat | Western | Cas | 0h 43m | +61° 46' | N | Open cluster NGC 225 |
| Sailboat | Georgian | Her | 17h 11m | +15° 29' | M | Do Dz 7. 6-star hull, 1 star mast, 3-star sail near Alpha (α) Her (Rasalgethi) |
| Sailboat | Canadian | Cnc | 8h 57m | +30° 14' | M | Ennis 49. Includes Rho (ρ) 1 & 2 Cnc, 53, 61, & 67 Cnc |
| Sailing, Boborau, Bobórau | Kiribati | N/K | | | | N/K |

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| Sailing Vessel, Jong | Orang Asli | UMa UMi | 14h 50m | +74° 09' | N | Eta (η), Zeta (ζ), Epsilon (ϵ) & Delta (δ) UMa & Alpha (α) UMi (Polaris), Delta (δ), Epsilon (ϵ), Zeta (ζ) & Beta (β) UMi (Kochab) |
| Sailing Vessel, Kappala'e | Bugis | UMa UMi | 14h 50m | +74° 09' | N | Eta (η), Zeta (ζ), Epsilon (ϵ) & Delta (δ) UMa & Alpha (α) UMi (Polaris), Delta (δ), Epsilon (ϵ), Zeta (ζ) & Beta (β) UMi (Kochab) |
| Sailing Vessel Star, Bintang Jong | Orang Asli (Batek Dè) | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Sailing Vessel Star, Bintang Jong | Malay | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Sailor's Stars, Schiffahrts Gestirn, Seaman's Stars | German | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Saint Andrew's Cross | N/K | Ser | 15h 46m | +15° 25' | M | Beta (β) Ser, Delta (δ) Ser, Kappa (κ) Ser, & Gamma (γ) Ser |
| Saint Catherine's Wheel | Western | Com | 12h 18m | +14° 24' | M | Messier 99 |
| Saint Friday, Paraskeva Friday, Paraskeva Pianitsa | Belarussian | Ori | 5h 36m | -1° 12' | M | One of the stars of the belt of Orion |
| Saint George | English | Per | 3h 24m | +49° 51' | M | Perseus |
| Saint John's Cross, Šv. Jono kryžius | Lithuanian | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Saint Marguerite | German | CrB | 15h 34m | +26° 42' | M | Alpha (α) CrB (Alphecca) |
| Saint Mary's Crown, Šv. Marijos karuna | Lithuanian | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Saint Patrick's Cross | N/K | Ser | 15h 46m | +15° 25' | M | Beta (β) Ser, Delta (δ) Ser, Kappa (κ) Ser, & Gamma (γ) Ser |
| Saint Peter's Cross, Šv. Petro kryžius | Lithuanian | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Saint Peter's Cross | English | Vel | 08h 09m | +49° 12' | M | Open cluster NGC 2547 |
| Saint Peter's Fish | German | PsA | 22h 57m | -29° 37' | M | Piscis Austrinus |
| Saint Peter's Keys, Šv. Petro raktai | Lithuanian | Tau | 4h 35m | +16° 30' | M | Hyades |
| Sajik | Meitei | Ari | 2h 07m | +23° 27' | M | Aries |
| Sakurai's Object | Japanese | Sgr | 17h 52m | -17° 41' | M | V4334 Sgr |

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| Sal | Korean | UMa | 12h 54m | +55° 57' | M | Epsilon (ε) Uma (Alioth) |
| Salamander, Ahdeska, Agleska, | Dakota | Cyg | 20h 20m | 40° | M | Cygnus |
| Salamander, Ahdeska, Agleska, | Lakota | Cyg | 20h 20m | 40° | M | Cygnus |
| Salamander, Ahdeska, Agleska, | Nakota | Cyg | 20h 20m | 40° | M | Cygnus |
| Salibobo | Ibaloi | Tau | 4h 35m | +16° 30' | M | Hyades |
| Salibubo | Kankanaey | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Salibubu | Kankanaey | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Salkeim | Turkish | Vir | 13h 25m | -11° 09' | M | Virgo |
| Salmon Weir, Otava, Otavainen, Ottawa, Otawainen, Ottawa | Finnish | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Salmon Weir, Odamus | Estonian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Saluki Dog | Bedouin | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Samdar | Gond | Aur | 5h 16m | +45° 59' | M | Auriga |
| Same, The, Piautos | Coptic | Cnc | 8h 20m | +24° 01' | M | Lambda (λ) Cnc |
| Sammara Squirrelfish Te Paka Poi Ika Tapu | Anutan | Sgr | 18h 55m | -26° 17' | M | Epsilon (ε) Sgr (Kaus Australis), Gamma (γ), Lambda (λ), & Sigma (σ) Sgr |
| Sampilos | Greek | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Samson | Italian | Her | 16h 41m | +31° 36' | M | Hercules |
| Samson's Hair | German | Her | 16h 41m | +31° 36' | M | Hercules |
| Sanctuary, Sacrarium, Sacrarius | Latin | Ara | 17h 31m | -49° 52' | M | Ara |
| Sancus | Latin | Her | 16h 41m | +31° 36' | M | Hercules |
| Sand for Life, Salm-eul Wihan Molae | Korean | Crv | 12h 10m | -22° 37' | M | Epsilon (ε) & Zeta (ζ) Crv |
| Sand of the Moon | Ibibio | All | | | | All stars in the sky |
| Sand Shovel | Western | Com | 13h 15m | +19° 00' | M | Beside M 53. HIP 64449, 64496, 64654, 64751, 64781, 64855, & 64849 |
| Sandal | Totonac | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Sandal | Mixe | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Sandal | Nahua | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Sandal, Sonom | Tzotzil | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Sandal, Sonom | Ch'ol | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Sandal, Sonom | Tzeltal | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Sandals, //haron | KhoiKhoi | Ori | 5h 32m | -0° 17' | M | Epsilon (ε) & Delta (δ) Ori |
| Sandgrouses | Arabic | Gru Mic PsA | 21h 01m | -32° 15' | M | Two lines of stars radiating out from Gamma (γ) Mic |
| Sanduleak's Star | American | Dor | 5h 23m | -69° 45' | M | Inside LMC |
| Santa Claus | Hungarian | Crv | 12h 14m | -20° 33' | M | Sánta 50. Includes HIP 59728, 59791, 59336, & 59465 |
| Santa Claus | Canadian | Del Equ | 20h 54m | +3° 36' | M | Ennis 17. Includes Epsilon (ε) Equ |
| Sansuna | Maltese | Sge | 20h 12m | +18° 06' | M | HAT-P-34 |
| Santa's Sleigh | Western | Sct | 18h 36m | -7° 48' | M | Open cluster NGC 6664 |
| Sant's Wain, Sandivanker | Estonian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Sapt-khennu, Si-sesme, Akton, Alleinac, Aphebis, Psermes, Sentineu, Aterceni (-cem), Kairos, Senicer, Panotragus, Goat Head | Egyptian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Sar en | Santal | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Sarah's Galaxy | Western | Leo | 11h 20m | +13° 35' | M | NGC 3628 |
| Sargosso Sea | American | Com | 12h 31m | +14° 25' | M | Galaxy M 88/NGC 4501 |
| Sarin | IAU | Her | 17h 15m | +24° 50' | M | Delta (δ) Her |
| Sariru, MUL.AN.TA.SUR.RA | Babylonian | Sgr | 19h 23m | -40° 37' | M | Part of Sagittarius |
| Sariru, sa-ri-ri | Akkadian | Sgr | 19h 23m | -40° 37' | M | Part of Sagittarius |
| Sariru, Mulan-ta-sur-ra | Sumerian | Sgr | 19h 23m | -40° 37' | M | Part of Sagittarius |
| Sarutapiko-no-kami | Japanese | Tau | 4h 35m | +16° 30' | M | Hyades |
| Sasa-sert, Tpa-χu, Aleureth, Hephesimireth, Tonghel, Isi, Ularis, Oro, Asoer, Dike, Oroasoer, Brondeus | Egyptian | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Sasaqet, Xont-χre, Artosael, Arôtosael, Carexon, Siket, Disornafais, Sentacher, Asentacer, Eros, Acentacer, Horus | Egyptian | Ari | 2h 07m | +23° 27' | M | Aries |

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| Sash, Cingulum | Latin | And | 1h 09m | +35° 37' | M | Beta (β) And (Mirach) |
| Satakara | Vedic | Aqr | 22h 52m | -7° 34' | M | Lambda (λ) Aqr |
| Satan | German | Sge | 19h 40m | +18° 00' | M | Sagitta |
| Satan's Head, Rōsh ha Sāṭān, Rosch Hassatan | Hebrew | Per | 3h 05m | +38° 05' | M | Beta (β) Per (Algol), Eta (η) Per, Rho (ρ) Per, & Omega (ω) Per |
| Satellite Cluster | Western | Mon | 6h 31m | +4° 56' | M | Open cluster NGC 2244 |
| Saturn Nebula | Western | Aqr | 21h 04m | -11° 21' | M | Planetary nebula NGC 7009 |
| Saturnus | N/K | Ori | 5h 36m | -1° 12' | M | Orion |
| Satyros | Egyptian | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Saucepan, Steelpanetje | Dutch | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Saucepan, Casserole | French | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Saucepan, Old Saucepan | Kamilaroi | Ori | 5h 36m | -1° 12' | M | Belt & sword of Ori plus Eta (η) & Kappa (κ) Ori |
| Saul's Cup | German | Crt | 10h 59m | -18° 17' | M | Crater |
| Savetis, Watcher of the West | Persian | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Savitra | Vedic | Crv | 12h 08m | -24° 43' | M | Alpha (α) Crv (Alchiba), Beta (β) Crv (Kraz), Gamma (γ) Crv, Delta (δ) Crv, & Epsilon (ε) Crv |
| Saw Whet Owl, Kupkwe'j | Mi'kmaq | Boo | 13h 54m | +18° 23' | M | Eta (η) Boo (Muphrid) |
| Saxen | German | Equ | 21h 15m | +5° 14' | M | Stars of Equ & Cyg |
| Saxophone | American | Sgr | 19h 32m | -21° 18' | M | Corder 3881. Includes HIP 96096, 95965, & 96021 |
| Saxophone | American | Psc | 23h 34m | +03° 15' | M | Corder 4922. Includes HIP 116479, 116344, 116185, & 116223 |
| Saxophone | Western | Per | 3h 26m | +48° 48' | M | Mel 20 |
| Saxophone | Canadian | Vir | 12h 38m | -11° 31' | M | Ennis 1. Includes HIP 61656 |
| Sažáry | Russian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Scabbard, Vagina | Latin | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Scale, šāhīn | Persian | Aql | 19h 46m | +19° 36' | M | Alpha (α) Aql (Altair), Beta (β) Aql (Alshain) & Gamma (γ) Aql |
| Scale Beam, Stathmós | German | Lib | 14h 50m | -16° 02' | M | Libra |
| Scale Beam, Al Mizan, al-mīzān, Al Mizan, Mizan, Almisan, | Arabic | Tri | 1h 53m | +29° 34' | M | Alpha (α) & Beta (β) Tri |

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| Almizen, Mizin; Midsanon | | | | | | |
| Scale Beam, Mizan | Arabic | Tri | 2h 09m | +34° 59' | M | Beta (β) Tri |
| Scale Beam, Almizan, al-mīzān, Al Mizan, Mizan, Almisan, Almizen, Mizin, Midsanon, Mizan Aliemin | Arabic | Aql | 19h 25m | +3° 06' | M | Delta (δ), Eta (η), & Theta (θ) Aql |
| Scale Beam, Misan, Al Misan | Arabic | Lib | 14h 50m | -16° 02' | M | Libra |
| Scale Beam, Mozenaim | Hebrew | Lib | 14h 50m | -16° 02' | M | Libra |
| Scales, Libra, Terezii | Macedonian | Lup Ori | 5h 14m | -8° 11' | M | "Balance beam" Kappa (κ) Ori & Beta (β) Ori (Rigel |
| Scales, Solzi, Cântarul | Romanian | Lib | 15h 17m | -9° 22' | M | Libra |
| Scales, Waage | Saxon | Lib | 14h 50m | -15° 59' | M | Libra |
| Scales, ZI.BA.AN.NA", "GIŠ.ERIN, MUL.zi-ba-ni-tum, mulGI-GI, mulzi-ba-an-na | Babylonian | Lib Vir | 14h 43m | -5° 39' | M | Alpha (α) Lib (Zubengelgenubi) & Beta (β) Lib (Zubeneschamali) & Iota, Mu, Kappa, 109 & 110 Vir |
| Scales, zi-ba-nit | Babylonian | Lib Vir | 14h 43m | -5° 39' | M | Alpha (α) Lib (Zubengelgenubi) & Beta (β) Lib (Zubeneschamali) & Iota, Mu, Kappa, 109 & 110 Vir |
| Scales, zi-ba-nit | Sumerian | Lib Vir | 14h 43m | -5° 39' | M | Alpha (α) Lib (Zubengelgenubi) & Beta (β) Lib (Zubeneschamali) & Iota, Mu, Kappa, 109 & 110 Vir |
| Scales, mul zi-ba-ni-tum, mul zi.ba.an.na | Chaldean | Lib Vir | 14h 43m | -5° 39' | M | Alpha (α) Lib (Zubengelgenubi) & Beta (β) Lib (Zubeneschamali) & Iota, Mu, Kappa, 109 & 110 Vir |
| Scales, mulzi-ba-an-na | Sumerian | Lib Vir | 14h 43m | -5° 39' | M | Alpha (α) Lib (Zubengelgenubi) & Beta (β) Lib (Zubeneschamali) & Iota, Mu, Kappa, 109 & 110 Vir |
| Scales, zi-ba-ni-tum | Akkadian | Lib Vir | 14h 43m | -5° 39' | M | Alpha (α) Lib (Zubengelgenubi) & Beta (β) Lib (Zubeneschamali) & Iota, Mu, Kappa, 109 & 110 Vir |
| Scales, ZI | Seleucid | Lib Vir | 14h 43m | -5° 39' | M | Alpha (α) Lib (Zubengelgenubi) & Beta (β) Lib (Zubeneschamali) & Iota, Mu, Kappa, 109 & 110 Vir |
| Scales, Zibānītu, Zibanitu | Akkadian | Lib | 14h 43m | -5° 39' | M | Alpha (α) Lib (Zubengelgenubi) & Beta |

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| | | Vir | | | | (β) Lib (Zubeneschamali) & Iota, Mu, Kappa, 109 & 110 Vir |
| Scales, Zibanitu, zi.ba-ni-tu, zi-ba-an-na, ku-an-mku-ki-sikil-la | Persian | Lib Vir | 14h 43m | -5° 39' | M | Alpha (α) Lib (Zubengelgenubi) & Beta (β) Lib (Zubeneschamali) & Iota, Mu, Kappa, 109 & 110 Vir |
| Scales, Masa'thā, Masathre | Syrian | Lib | 14h 50m | -16° 02' | M | Libra |
| Scales, Terāzū, Tarāzūk | Persian | Lib | 14h 50m | -16° 02' | M | Libra |
| Scales, Moznayim, Miznaim | Hebrew | Lib | 14h 50m | -15° 59' | M | Libra |
| Scales | Egyptian (Dendera) | Lib | 14h 50m | -16° 02' | M | Libra |
| Scales, Hengshi | Chinese (3 Kingdoms – Ming Dynasty) | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Scales Deity, Tiānchèng shén | Chinese | Lib | 14h 50m | -16° 02' | M | Libra |
| Scales of Justice | South African | Car | 10h 42m | -64° 24' | S | IC 2602 (Mel 102) |
| Scâpi | Chakavian | Ori | 5h 36m | -1° 12' | M | Orion |
| Scarab, Scarabeus | Egyptian | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Scarab, Scarabeus | Egyptian | Lep | 5h 32m | -17° 49' | M | Lepus |
| Scarab, Scarabeus | Greek | Lep | 5h 32m | -17° 49' | M | Lepus |
| Scarab | Western | Cep | 0h 13m | +72° 31' | M | Planetary nebula NGC 40 |
| Scarecrow | American | Sgr | 18h 31m | -19° 07' | M | Open cluster M 25 |
| Scattering Auspice, Lucky One, Bearer of Good News, Lucky Star of Nashirah, Nashira, Sa'ad Nāshirah, Al Sa'd al Nashirah, Sa'dubnāshirah, Saib' Naschrú-ah | Arabic | Cap | 21h 40m | -16° 39' | M | Delta (δ) & Gamma (γ) Cap |
| Sceptre, Sceptrum | German | Eri | 4h 38m | -14° 18' | M | 53 Eri A (Sceptrum) |
| Sceptre & Hand of Justice, Sceptum et Manus Iustitiae | French | Lac | 22h 31m | +50° 16' | M | Lacerta |
| Schaeberle's Flaming Star | American | Aur | 5h 16m | +34° 18' | M | AE Aur |

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| Scholz's Star | Western | Mon | 7h 20m | -8° 46' | M | Binary inside Mon |
| Science Yoke, Eulas Uedon, Eolas Uedon | Celtic | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Scimitar, Gamlu | Akkadian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella), Beta (β) Aur (Menkalinan), & Theta (θ) Aur |
| Scimitar, Khamshish | Khorasmian | Leo | 10h 08m | +11° 58' | M | Leo |
| Scimitar, Khamshish | Sogdian | Leo | 10h 08m | +11° 58' | M | Leo |
| Scissor Handles | Hungarian | Gem | 6h 28m | +21° 57' | M | Vastagh 2. Includes HD 257331 |
| Scissors | American | Sgr | 19h 07m | -26° 19' | M | Corder 3762. Includes HIP 93736, 93767, 93963, 94045, 94491 |
| Scoop, Kulp | Estonian | Umi | 2h 32m | +89° 15' | N | Little Dipper |
| Scores of Stars, Yôkoro Wiwa | Lokono | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Scorpion, GIR.TAB, MUL.GIR.TAB, MUL.GABA-GIR.TAB, gir-tab, GÍR.TAB, zuqaqipu | Babylonian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, mulġír-tab, gir-tab | Sumerian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, zu-qa-qi-pi | Akkadian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Irat Zuqaqipi | Assyrian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, mul gir.tab | Chaldean | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, GIR.TAB | Persian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, GIR.TAB, GIR | Seleucid | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion | Assyrian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, The Cutter, Zuqaqīpu, Zuqaqipu | Akkadian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion | Egyptian (Dendera) | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Akrevā | Syrian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Ghezdhum, Kazhdūm | Persian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Kaurpya, Kaurba | Vedic | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Tuntor, Tootera | Kolam | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Michu | Gond | Sco | 16h 29m | -26° 25' | M | Scorpius |

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| Scorpion, Vrishaman | Tamil | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Āli, Viçrika, Vrouchicam | Hindu | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Ussika | Sinhalese | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Scorpioun | English | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Escorpiun | Norman | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Throwend | Saxon | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Girtab | IAU | Sco | 17h 42m | -39° 01' | M | Kappa (κ) Sco |
| Scorpion, Skorpios | Greek | Sco | 16h 29m | -26° 25' | M | Scorpius + Rho (ρ) & Nu (ν) Sco |
| Scorpion, Scorpios, Scorpio, Nepa, Nepas | Latin | Sco | 16h 29m | -26° 25' | M | Scorpius + Rho (ρ) & Nu (ν) Sco |
| Scorpion, Al-'Aqrab | Bedouin | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Acrab, 'Aqrab, Alacrab, Alatrab, Alatrap, Hacrab, Aakrab, Hacerab, Acrobo Chaldaeis, Alacrab | Arabic | Sco | 16h 05m | -19° 48' | M | Beta (β) Sco |
| Scorpion, 'Akrab, Akalkrab | Hebrew | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Burj Alegrab | Arabic | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Scorpia | Romanian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion | Maricopa | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Seiku | Kogi | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Sina'an | Mayan (Colonial period) | Lup Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares), Rho (ρ), Zeta (ζ), & N Sco, & h Lup |
| Scorpion, Sina'an | Mayan (Paris Codex) | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Sina'an, Pa Raqan Kej | Mayan (Paris Codex) | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Tsek K'anal | Tzotzil | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion | Yucatec (Yucatán & Quintana Roo) | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, Tzek, Xok | Q'eqchi' | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Scorpion, Tzek, Xok | Tojolabal | UMa | 11h 03m | +61° 45' | N | Big Dipper |

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| Scorpion | Yucatec (Valladolid) | CMa CMi Gem | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius), Alpha (α) CMi (Procyon), Beta (β) Gem (Pollux) & Alpha (α) Gem (Castor). |
| Scorpion | Yucatec (Yalcobá) | CMa Ori | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius), Belt of Orion & Gamma (γ) Ori (Bellatrix) |
| Scorpion | Tojolabal | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Scorpion, Kotibaha | Barasana | Cen Lup | 13h 55m | -47° 17' | M | Cen + Lup |
| Scorpion, Nap̄ip | Ikoots | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion, sThig, Dikpa | Tibetan | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion | Western | Cas | 23h 24m | +61° 35' | M | Open cluster M 52 |
| Scorpion, Baby Scorpion | American | Sco | 16h 54m | -41° 49' | M | NGC 6231 |
| Scorpion, Baby Scorpion, Mini Scorpion, Mini Scorpion | Western | Hya | 14h 48m | -26° 06' | M | Includes 53, 54, 55, 56, 57, & 58 Hya |
| Scorpion, Little Scorpion | Western | Per | 3h 31m | +37° 22' | M | Open cluster NGC 1342 |
| Scorpion, Little Scorpion | Western | Cen | 13h 46m | -62° 55' | S | Open cluster NGC 5281 |
| Scorpion, Mini Scorpion | Georgian | Her | 16h 45m | +38° 21' | M | Do Dz 6. 4-star tail, 5 star head including HIP 81967 |
| Scorpion, Stinging Scorpion Cluster | Western | Pup | 7h 45m | -37° 58' | M | Open cluster NGC 2451 |
| Scorpion Deity, Xiē shén | Chinese | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion Face, Colotlixayac | Aztec | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scorpion Star, Citlalcolotl | Aztec | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares). |
| Scorpion Star, Sina'an éek | Tzotzil | Ori Sco | 16h 29m | -26° 25' | M | Sco + Ori |
| Scorpion Star | Tojolabal (Chaneabal) | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Scorpion Star | Q'eqchi' | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Scorpions | Batak (Sumatra) | Ori Sco | 16h 29m | -26° 25' | M | Sco + Ori |
| Scorpion's Claws | Greek | Lib | 15h 17m | -9° 22' | M | Libra |
| Scorpion's Claws, Scorpionis Forceps | Latin | Lib | 14h 50m | -16° 02' | M | Alpha (α) Lib (Zubenelgenubi) & Beta (β) Lib (Zubeneschamali) |

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| Scorpion's Dart | Netwar | Sco | 17h 33m | -37° 06' | M | Lambda (λ), Upsilon (υ), Kappa (κ), & Iota (ι) Sco |
| Scorpion's Heart, MUL.LI.SI, Lisiin, Lisi, li-si, LI.SI | Babylonian | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Scorpion's Heart | Seleucid | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Scorpion's Heart | Egyptian (Dendera) | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Scorpius | IAU | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Scourge of Christ, Flagellum Christi | German | Com | 13h 09m | +17° 31' | M | Coma Berenices |
| Scout of Three Troops, Se Gundaeui Jeongchalbyeong | Korean | CMa Col | 6h 22m | -33° 26' | M | Delta (δ) Col & Zeta (ζ) CMa |
| Screaming Skull | English | Cas | 23h 57m | +56° 42' | M | Open cluster MGC 7789 |
| Screen | Chinese (3 Kingdoms – Ming Dynasty) | Lep | 5h 05m | -22° 29' | M | Epsilon (ϵ) Lep & HIP 24927A |
| Screen, Píng | Chinese | Lep | 5h 12m | -16° 12' | M | Mu (μ) & Epsilon (ϵ) Lep |
| Scroll, Rabesco | Arabic | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Sculptor , Officina Sculptoria, Apparatus Sculptoris, Scultore, Bildhauerwerkstätte, Bildhauer Werkstatt | IAU | Scl | 0h 58m | -29° 21' | M | Sculptor |
| Sculptor Dwarf Galaxy | American | Scl | 01h 00m | -33° 42' | M | Sculptor Dwarf Galaxy |
| Sculptor Pinwheel | Western | Scl | 0h 54m | -37° 41' | M | NGC 300 |
| Scutum , Scutum Sobieskii, Scutum Sobiesii, Clypeus Sobieskii, Clipeus Sobieskii | IAU | Sct | 18h 35m | -8° 14' | M | Scutum |
| Scythe, Coasă | Romanian | Cep | 21h 18m | +62° 35' | N | Cepheus |
| Scythe, Viikate | Finnish | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Scythe, Pjautuvas | Lithuanian | Leo | 10h 08m | +11° 57' | M | Epsilon (ϵ) Leo, Mu (μ) Leo, Zeta (ζ) Leo, Gamma (γ) Leo, Eta (η) Leo, & Alpha (α) Leo (Regulus) |
| Scythe | American | Sgr | 20h 00m | -32° 42' | M | Corder 4018. Includes HIP 98310 & 98319 |

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| Scythes, Kosy | Belarussian | Ori | 5h 36m | -1° 12' | M | Orion |
| Scythes, Kosary | Polish | Ori | 5h 36m | -1° 12' | M | Orion |
| Sdaikwasa' | Xerénte | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Sea | Euphratian | Aqr Cap Cet Del Eri Hya PsA Psc | 22h 05m | -0° 19' | M | Region including these constellations |
| Sea & Mountain, Hǎishān | Chinese | Car | 14h 03m | -60° 22' | S | q, p, Theta (θ), Omega (ω) & Beta (β) Car (Miaplacidus) |
| Sea & Mountain II, Hǎishān II | Chinese | Car | 10h 44m | -59° 53' | S | NGC 3372 |
| Sea Bear, Ursus Marinus | Latin | Cet | 3h 02m | +4° 05' | M | Cetus |
| Sea Chariot, Arma Thalases | Greek | Car Pup Vel | 6h 23m | -52° 42' | M | Argo |
| Sea From Which Rain Comes, Samdur | Kolam | And Peg | 0h 08m | +29° 05' | M | Great Square of Pegasus |
| Sea From Which Rain Comes, Samdur | Kolam | Cen | 14h 39m | -60° 49' | S | Stars of Centaurus |
| Sea Goat | English | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Sea Horse | Western | Hya | 13h 10m | -23° 30' | M | Psi (ϕ) Hya, HIP 64133, 64271, 64303, 64396, 64135, 64124 & 64095 |
| Sea Horse, Dark Sea Horse | Western | Cep | 20h 50m | +60° 10' | N | Barnard 150 |
| Sea Horse, Pilmiiik | Ikoots | Lyn UMa | 11h 03m | +61° 44' | M | UMa + Lyn |
| Sea Horse, Hippocampus | English | Cet Eri Tau | 3h 19m | +3° 22' | M | Body 45, 35, 32, 24 17, & 30 Eri, 10 Tau, 94 & Kappa (κ) Cet |
| Sea Horse in the Red Sea | Western | Cep | 20h 50m | +60° 10' | N | Barnard 150 |
| Sea Lion, Leo Marinus | Latin | Cet | 3h 02m | +4° 05' | M | Cetus |
| Sea Monster, Kltos, Prístis, | Greek | Cet | 3h 02m | +4° 05' | M | Cetus |

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| Pristis, Pristis, Pristix, Pistrix | | | | | | |
| Sea Monster, Tanifā | Samoan | Cet Psc | 3h 02m | +4° 05' | M | Head Alpha (α) Cet (Menkar), Lambda (λ) Cet, Mu (μ) Cet, Xi (ξ) 2 Cet, & Gamma (λ) Cet |
| Sea Monster, Teawanei, Ten Teawanei | Kiribati | N/K | | | | N/K |
| Sea Monster, ul-Qaytus, Kaitos, Alketus, Elkaitos | Arabic | Cet | 3h 02m | +4° 05' | M | Cetus |
| Sea Robin | Western | Per | 3h 31m | +37° 22' | M | Open cluster NGC 1342 |
| Sea Rock, Hǎishí | Chinese | Car | 9h 17m | -59° 16' | S | Epsilon (ε), Iota (ι), h, l, & Upsilon (υ) Car |
| Sea Serpent, Asuja, Alwaid, Asuia, 'ash-Shujaā', Ash-Shujaa', 'ash-Shujā', Ash-Shujaa'e, Alsugia, Alshugia, Attanino Al Shuja | Arabic | Dra | 17h 30m | +52° 17' | M | Beta (β) Dra (Rastaban) |
| Sea Star, Este`la Marina | Italian | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Sea Star, Tavorčka Sietyno, Mariq žvaigždė | Gnomish | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Sea Swallow, Hirundo Marina | Latin | Vol | 9h 02m | -66° 23' | M | Volans |
| Sea Worms, ku mes tu-la-a-tum | Chaldean | N/K | | | | N/K |
| Seacrest Cluster | American | Cep | 20h 31m | +60° 39' | M | Open cluster NGC 6939 |
| Seagull, Wanawna | Palikur | Ori | 5h 36m | -1° 12' | M | Stars near Orion |
| Seagull | German | Per | 02h 36m | +55° 54' | M | Trumpler 2 (Collinder 29) |
| Seagull Nebula | Western | Mon | 7h 04m | -10° 27' | M | Reflection nebula IC 2177 |
| Seagull's Wings | Western | CMa | 7h 05m | -11° 13' | M | HII region SH 2-296 |
| Seal | Chukchi | Del | 20h 39m | +15° 54' | M | Delphinus |
| Seal Hunters | Inuit | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Seal Hunters, Siktut | Inuit (Greenland) | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Seashell | Western | Cen | 13h 47m | -30° 24' | M | NGC 5291 |
| Seasons, Piamā | Kedahan | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seat | Dutch | Aqr | 22h 25m | +1° 22' | M | Pi (π) Aqr |

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| Seat Flags | Chinese (3 Kingdoms – Ming Dynasty) | Aur | 6h 15m | +29° 29' | M | Kappa (κ), WW, UU, 51, Psi (ψ) 3 & 2, 47, Psi (ψ) 1, & 45 Aur |
| Seat Flags, Zuòqí | Chinese | Aur | 6h 39m | +42° 29' | M | Psi (ψ) 3, 4, 5, 6, 7 & 10 Aur & 51 Aur |
| Seat for Longevity, Jangsuleul Wihan Jwaseog | Korean | Boo | 14h 10m | +25° 05' | M | 12, 22, & 6 Boo |
| Seat of Emperor, Shim | Korean | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) & Tau (τ) & Sigma (σ) Sco |
| Seat of God | Arabic | Dra | 14h 04m | +64° 22' | N | Draco |
| Seat of the Flowing Waters, Ku- ru-ku | Akkadian | Aqr Cet Peg Psc | 22h 05m | -0° 19' | M | Body: Alpha (α) Aqr (Sadalmelik), Epsilon (ϵ) Peg, Beta (β) Aqr (Sadalsuud), Iota (ι) Aqr & Theta (θ) Aqr |
| Seat of the Yellow Emperor | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 11h 49m | +14° 34' | M | Beta (β) Leonis (Denebola) |
| Seated Three, Sete`u, i Tre Sete`y | Italian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Seats of the Five Emperors, Yi | Chinese (Tang Dynasty) | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) & Omicron (\omicron) Leo, HIP 57646, 57320, 57779 |
| Seats of the Five Emperors, Wǔdìzuò | Chinese | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) & Omicron (\omicron) Leo, HIP 57646, 57320, 57779 |
| Seats of the Five Emperors, Wǔdìzuò | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) & Omicron (\omicron) Leo, HIP 57646, 57320, 57779 |
| Second, Secundus | German | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Second, Backwards, Dnoces | American | UMa | 8h 59m | +48° 02' | M | Iota (ι) UMa |
| Second Advisor, Shaofu | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 9h 34m | +69° 49' | M | 24 UMa |
| Second Arm of the Charioteer, as-sācid aθ-θānī, Al Said al Thani, Saclateni, Sadatoni, Sadateni, Haedus I, Hoedus | Arabic | Aur | 5h 02m | +41° 04' | M | Zeta (ζ) Aur |

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| Second Circle, Deftera Kykla, Defteros | Greek | CrA | 19h 10m | -39° 20' | S | Corona Australis |
| Second Commandant, Shaowei | Chinese (3 Kingdoms – Ming Dynasty) | Dra | 12h 33m | +69° 46' | N | Kappa (κ) Dra |
| Second Dancer, Choreftís deftéra | German | UMi | 16h 46m | +82° 01' | N | Epsilon (ε) UMi |
| Second Dog of the Shepherd, Second Dog of the Southern Shepherd | Arabic | Oph | 17h 43m | +4° 33' | M | Beta (β) Oph (Cebalrai) |
| Second Donkey Colt, Asellus Secundus | Latin | Boo | 14h 16m | +51° 21' | M | Iota (ι) Boo |
| Second Eastern General, Dongcijiang | Chinese (3 Kingdoms – Ming Dynasty) | Vir | 13h 02m | +10° 57' | M | Epsilon (ε) Vir |
| Second Eastern Premier, Dongcixiang | Chinese (3 Kingdoms – Ming Dynasty) | Vir | 12h 55m | +3° 23' | M | Delta (δ) Vir |
| Second Frog, Diphda, aḍ-Ḍifda' ath-Thānī, Difda, Deneb Kaitos | Arabic | Cet | 0h 43m | -17° 59' | M | Beta (β) Cet (Diphda) |
| Second Frog, Rana Secunda | Latin | Cet | 0h 43m | -17° 59' | M | Beta (β) Cet (Diphda) |
| Second General, Cijiang | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 9h 51m | +59° 02' | M | 29 UMa |
| Second General, Cijiang | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 16h 00m | -22° 37' | M | Delta (δ) Sco |
| Second General, Cijiang | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 15h 58m | -26° 06' | M | 6 Sco |
| Second General, Cijiang | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 10h 19m | +19° 50' | M | Gamma (γ) 1 Leo |
| Second Giedi, Secunda Giedi | Latin | Cap | 20h 18m | -12° 32' | M | Alpha (α) 2 Cap (Algedi) |

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| Second Horn of the Goat, Qarn al-jadi al-thānī | Arabic | Cap | 20h 18m | -12° 32' | M | Alpha (α) 2 Cap (Algedi) |
| Second Horse, Alphas, Alphas Adam, Al Pharas, Pharas, Al Acuval | Arabic | Cyg | 20h 37m | +38° 19' | M | HIP 102635, 103736, 101756, & 100515A & 60 Cyg |
| Second Horse, Al Faras al Thānī | Arabic | Equ | 21h 15m | +5° 14' | M | Equuleus |
| Second Ibez | Arabic | Cyg | 20h 57m | +41° 10' | M | Upsilon (υ), Xi (ξ), Nu (ν), 55, 68, 72, 74, 75 Cyg, & HIP 105229, 103894, & 105269 |
| Second Imperial Guard, Shaowei | Chinese (3 Kingdoms – Ming Dynasty) | Cep | 22h 29m | +78° 49' | N | Rho (ρ) 1 & 2 Cep |
| Second Imperial Guard, Shaowei | Chinese (3 Kingdoms – Ming Dynasty) | Cam | 5h 12m | +73° 56' | N | HIP 24254 |
| Second Imperial Minister, Shaocheng | Chinese (3 Kingdoms – Ming Dynasty) | Cep | 1h 23m | +78° 43' | N | HIP 6522 |
| Second in the Forearm, Al Thānī al Dhirā' | Arabic | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |
| Second Leap of a Gazelle, al-Qafzat uth-Thānīyah, Al Fiḡrah al Thānīah, Al Kafzah al thānīyah | Arabic | UMa | 10h 22m | +41° 29' | M | Lambda (λ) & Mu (μ) UMa |
| Second Luck of Lucks, thānī sa'd al-su'ūd, Thanīh Saad al Saoud | Persian | Aqr | 21h 37m | -7° 51' | M | Xi (ξ) Aqr |
| Second of the Aṣāḡhā, Uttara Ashadha, Ūttarā Asādha, Later Victory, Uttara Asadha, Ūttarāh | Vedic | Sgr | 19h 02m | -29° 52' | M | Zeta (ζ) & Sigma (σ) Sgr |
| Second of the Aṣāḡhā, Uttara Asadha, Uttarashadha | Vedic | Sgr | 19h 02m | -29° 52' | M | Tau (τ), Sigma (σ), Phi (φ), & Zeta (ζ) Sgr |
| Second of the Aṣāḡhā, Ottara Than | Myanmar | Sgr | 19h 02m | -29° 52' | M | Zeta (ζ) & Sigma (σ) Sgr |
| Second of the Aṣāḡhā, Chu Smad, Chume | Tibetan | Sgr | 18h 55m | -26° 17' | M | Sigma (σ) Sgr |

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| Second of the Blessed Feet, Uttara Bhadrapada, Uttarabhadra, Uṭṭṛṭṭāti, Uttarabhadrapada, Later Happy Feet, Higher Fortune | Vedic | And Peg | 0h 13m | +15° 11' | M | Gamma (γ) Peg & Alpha (α) And (Alpheratz) |
| Second of the Blessed Feet, Khrum Smad, Trume | Tibetan | And Peg | 0h 13m | +15° 11' | M | Gamma (γ) Peg & Alpha (α) And (Alpheratz) |
| Second of the Blessed Feet, Ottara Parabaik | Myanmar | And Peg | 0h 13m | +15° 11' | M | Gamma (γ) Peg & Alpha (α) And (Alpheratz) |
| Second of the Hyades, Secunda Hyadum | Latin | Tau | 4h 22m | +17° 32' | M | Delta (δ) Tau |
| Second of the Virgins, al-'Adhāriy, thaanii al-aḏārii, Thanih al Adzari | Arabic | CMa | 6h 54m | -24° 11' | M | Omicron (ο) 2 CMa |
| Second of the Virgins, Secunda Virginum | Latin | CMa | 6h 54m | -24° 11' | M | Omicron (ο) 2 CMa |
| Second of Warida, Thani al Waridah | Arabic | Sgr | 18h 20m | -29° 49' | M | Delta (δ) Sgr |
| Second Prime Minister, Shaozai | Chinese (3 Kingdoms – Ming Dynasty) | Dra | 16h 23m | +61° 30' | N | Eta (η) Dra |
| Second Protector, Shaobi | Chinese (3 Kingdoms – Ming Dynasty) | Dra | 18h 20m | +71° 20' | N | Phi (φ) Dra |
| Second Reddish One, Uttara Phalgunī, Uthiram, Back Feet of Marriage Bed, Uttara Phalguni | Vedic | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Second Reddish One, Uttara Phlaguni, Úttare | Vedic | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) & 93 Leo |
| Second Reddish One, Dbo, Wo | Tibetan | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Second Reddish One, Ottara Baragonni | Myanmar | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Second Son of the Sun | Arawak | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Second Spout, al-fargh ath- | Arabic | And | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) & Gamma |

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| thani, Al Farigh al Thānī, Al Fargh al Thānī, al Fargu | | Peg | | | | (γ) Peg |
| Second Star of the Butting One, al-awwal min al-nath | Arabic | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal) |
| Second Western General, Xicijiang | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 11h 23m | +10° 31' | M | Iota (ι) Leo |
| Second Western Premier, Xishangxiang | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 11h 14m | +15° 25' | M | Theta (θ) Leo |
| Secret Garden Cluster | English | Ser | 18h 38m | +5° 29' | M | Open cluster IC 4756/Mel 210 |
| Šedân Brodih | Chakavian | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Sedlatschek's Rope Jumping Star, Sedlatscheks seilspringender Stern, SsS | German | Aur | 5h 59m | +37° 12' | M | Center star Theta (θ) Aur |
| Seed, Ssias | Korean | Del | 20h 33m | +13° 01' | M | Eta (η), Epsilon (ε), Kappa (κ), Iota (ι), & 17 Del |
| Seed Basket, Topli | Gond | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Seed Like Sparkles, Dilyéhé | Diné | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seed Sowing Instrument, Tipan, Tivpate, Trivpate | Kolam | Ori | 5h 36m | -1° 12' | M | Orion |
| Seed Sowing Instrument, Tipan | Gond | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Seedling | Western | Peg | 21h 43m | +10° 20' | M | ½° from 8 Peg. Chevron of stars form roots, stars to SE branches, central star HIP 107184 |
| Seeds | Dogon | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius), Theta (θ) CMa, & Beta (β) CMa (Mirzam) |
| Seeds | Zuni | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Segin | IAU | Cas | 1h 54m | +63° 40' | N | Epsilon (ε) Cas |
| Seginus, Ceginus, Theguius | Arabic | Boo | 14h 32m | +38° 18' | M | Gamma (γ) Boo |
| Segment of Perseus | American | Per | 3h 08m | +40° 57' | M | Eta (η) Per, Gamma (γ) Per, Alpha (α) Per (Algol), Delta (δ) Per, Epsilon (ε) Per, & Zeta (ζ) Per |
| Segner's Wheel | Western | Boo | 14h 37m | +30° 28' | M | PGC 52238 |

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| Seizer, Dharind | Khorasmian | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Sekhmet | Egyptian (19 th dynasty) | Leo | 11h 14m | +20° 31' | M | Delta (δ) Leo |
| Sekopa Morokotšo | Tswana | N/K | | | | N/K |
| Selemela se setona | Tlôkwa | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) |
| Self Mover | Vedic | Boo | 14h 15m | +19° 10' | M | Alpha (β) Boo (Arcturus) |
| Selkis | Babylonian | Vir Leo Lib | 13h 25m | -11° 09' | M | Body is Alpha (α) Vir (Spica), Zeta (ζ), Delta (δ), & Gamma (γ) Vir |
| Semi Circle | German | Tri | 01h 50m | +27° 05' | M | Open cluster Collinder 21 |
| Semi-Circle | American | Ori | 4h 50m | +7° 51m | M | Elosser 1. Halfway between Pi (π) 1 & 3 Ori. 13 stars hooked around a golden 9 th magnitude star |
| Semi Circle | Hungarian | Cas | 23h 52m | +59° 34' | M | Vastagh 14 |
| Semtet, Smat, Hapax, Harpax, Eracto, Tair, Renpsois, Themeso, Asklepios, Themeso, Soda, Headless Man | Egyptian | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Send Armed Forces to Suppress (Vassal of Three Stars), Fá | Chinese | Ori | 5h 36m | -1° 12' | M | Orion |
| Send Armed Forces to Suppress (Vassal of Three Stars), Fá | Chinese (3 Kingdoms – Ming Dynasty) | Ori | 5h 36m | -1° 12' | M | Orion |
| Senior Judge, Sili | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 9h 32m | +51° 40' | M | Theta (θ)UMa |
| Separate, Kamaranga | Kiribati | N/K | | | | N/K |
| Septet, Sopdet, Metathiax, Panem, Sotheir, Senepois, Sothis, Socius, Nike, Sothis, Apollun, Dog Head | Egyptian | Cnc | 8h 44m | +18° 42' | M | Cancer |
| Sergeant's Stripes | American | Pup | 7h 44m | -23° 51' | M | Open cluster M 93 |
| Serious Snake, Coluber Furiosus | Latin | Hya | 9h 27m | -8° 39' | M | Hydra |
| Serket, Serqet, Selket, Selqet, | Egyptian | Vir | 13h 25m | -11° 09' | M | Virgo |

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| Selcis | | | | | | |
| Serpens , Serpentum, Serpentary, Serpentarius, le Serpent, il Serpente, die Schlange, Erpetón, Serpent of Aesculapius, Serpent of Caesius, Serpent of Glaucus, Serpent of Laocoön, Serpent of Ophiuchus, Serpens Herculeus, Serpens Lernaeus, Serpens Sagarinus, Serpens Alangue | IAU | Ser | 15m 44m | +6° 25' | M | Serpens |
| Serpent, Snake God, Nirah, Mush | Babylonian | Hya | 9h 27m | -8° 39' | M | Hydra |
| Serpent | Seleucid | Hya | 9h 27m | -8° 39' | M | Hydra |
| Serpent, Mus | Persian | Hya | 9h 27m | -8° 39' | M | Hydra |
| Serpent, MUL.DINGIR.MUŠ, Mušḫuššu | Babylonian | Hya | 9h 27m | -8° 39' | M | Hydra |
| Serpent, Ophis | Greek | Ser | 15h 44m | +6° 25' | M | Serpens |
| Serpent, Ophis | Egyptian | Lyn | 9h 21m | +34° 23' | M | Lynx |
| Serpent, Ophis | Egyptian | Ser | 15h 44m | +6° 25' | M | Serpens |
| Serpent, al-ḥayya, Al Hayya | Arabic | Dra | 14h 04m | +64° 22' | N | Alpha (α) Dra (Thuban), Kappa (κ) Dra, Lambda (λ) Dra, & 10 Dra |
| Serpent, al-ḥayya, Al Hayya, Al Hayyah, Haija, Al Hayro, Haiya, Haijer, Hawitz, El Havic | Arabic | Dra | 14h 04m | +64° 22' | N | Draco |
| Serpent, Sarpa | Vedic | Hya | 8h 37m | +5° 42' | M | Delta (δ), Epsilon (ε), Eta (η), Rho (ρ), & Sigma (σ) Hya |
| Serpent, Nu-tsir-da | Latin | Ser | 15h 44m | +6° 25' | M | Serpens |
| Serpent, Hajah | Hebrew | Dra | 14h 04m | +64° 22' | N | Draco |
| Serpent, Zmej | Belarussian | Dra UMi | 17h 30m | +52° 18' | N | Draco |
| Serpent, șarpe, Șarpele | Romanian | Oph Ser | 16h 14m | -3° 41' | M | Ophiuchus & Serpens Caput |
| Serpent, Aphaak | English | Dra | 14h 04m | +64° 22' | M | Draco |

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| Serpent, Mach'aqway, Mach'acuay | Inca | CMa Cru | 6h 58m | -28° 58' | M | Between Epsilon (ε) CMa & Crux |
| Serpent, Mach'aqway, Mach'acuay | Inca | Sco | 17h 37m | -42° 59' | M | Tail of Scorpius |
| Serpent, Wāwi | Wiradjuri | Cru Vel | 11h 08m | -58° 58' | S | Nebulosity between Cru & Vel |
| Serpent | American | Cep | 4h 32m | +83° 55' | N | Corder 693. Includes HIP 20982, 20860A, 10629, 22166, 23010, & 23206 |
| Serpent Bearer, Ophiuchus, Anguinitens | Latin | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Serpent Bearer, Utzerath Hajah | Hebrew | Ser | 15h 44m | +6° 25' | M | Serpens |
| Serpent Bearer, Schlangenträger | German | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Serpent Bearer, Snake Bearer, Serpente Lator, Anguifer, Anguiger, Anguitenens | Latin | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Serpent Between the Two Arcturus | Latin | Dra | 14h 04m | +64° 22' | N | Draco |
| Serpent Bitten, Markhashik | Khorasmian | Oph | 17h 21m | -21° 06' | M | Theta (θ) & Xi (ξ) Oph |
| Serpent Changing to the Condor | Quechua | Sco | 16h 23m | -26° 34' | M | Scorpius |
| Serpent Defender, Serpente Praeses | Latin | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Serpent Frame | Moche | Ori | 5h 36m | -1° 12' | M | Orion |
| Serpent Lisi, mul mus, mul li.si | Chaldean | Hya | 9h 27m | -8° 39' | M | Hydra |
| Serpent on the Tree | Egyptian | Ser | 15h 44m | +6° 25' | M | Serpens |
| Serpent Tamer, Garafsa | Persian | Oph | 17h 22m | -24° 59' | M | Zeta (ζ), Eta (η), Theta (θ), & Xi (ξ) Oph |
| Serpent Tamer, Garafsa | Persian | Oph | 17h 22m | -24° 59' | M | Theta (θ) Oph |
| Serpentine Chain | Hungarian | Cep | 20h 42m | +63° 23' | N | Kernya 86 |
| Serpentine Column, Orion Belt Cluster | Western | Ori | 5h 35m | -1° 05' | M | Cr 70 |
| Serpent's Tail | American | Sco | 16h 54m | -30° 29' | M | Corder 3152. Includes HIP 82598, 82731, 82792, & 82848 |

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| Sérsic Cluster | Argentine | Ret | 4h 36m | -58° 51' | M | Globular cluster ESO 118-31 |
| Sert, Si-rat, Physikoreth, Alleborith, Seros, Epichnaus, Epikhnaus, Marcois, Omot, Tolma, Homoth, Monuphta, Masked Man | Egyptian | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Servant Cooking | Skidi | CrB | 15h 32m | +31° 21' | M | Theta (θ) CrB |
| Servants, Mesarthim, Mesartim, Mesartun, Scartai | German | Ari | 1h 53m | +19° 17' | M | Gamma (γ) 1 Ari A |
| Serving Antinoum, Servans Antinoum | Latin | Aql | 19h 25m | +3° 06' | M | Aquila |
| Servius Sulpicius Rufus Lemonia | Greek | Lib | 14h 50m | -16° 02' | M | Libra |
| Settlement, Hadar, Ḥaḍār | Arabic | Cen | 14h 03m | -60° 22' | M | Beta (β) Cen (Hadar) |
| Seulainer | Teutonic | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven, The, d.BI | Babylonian | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Seven, The, Sebetti | Akkadian | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Seven, The, al-Sibba' | Bedouin | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven, The, Na Hiku | Hawaiian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven, Heteveny | Hungarian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven, Het'e wā'ne | Finnish | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven, Chinyamunomwe | Shona | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Seven Antelopes | Vedic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Arrows in the Sky | Dutch | UMa | 10h 50m | +56° 15' | M | Includes HIP 53061, 53052, & 53036 |
| Seven Atlantic Sisters, Atlantes Doughtres Sevene | English | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Assassins, Qisha | Chinese (3 Kingdoms – Ming Dynasty) | Sgr | 18h 13m | -21° 03' | M | Mu (μ) Sgr |
| Seven Bears | Vedic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Birds, Tephakoop Pinesisuk | Ininewuk | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Seven Boys | Mono | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Boys, Ani Tsutsa | Cherokee | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Seven Brothers, sos sette frades | Sardinian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Brothers, Vlašiči | Serbian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Brothers | Shísháhlh | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Brothers | Japanese | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Brothers | Japanese | Sco | 17h 37m | -42° 59' | M | Tail of Scorpius |
| Seven Brothers | Blackfoot | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Brothers | Cheyenne | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Brothers | Kitkiti'sh | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Brothers | Apsáalooke | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Brothers | Tsuut'ina | UMa | 11h 03m | +61° 45' | M | Big Dipper |
| Seven Brother's Driver, su trubadore de sos stette frades | Sardinian | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Seven Buddhas, Doloon Burkan | Mongolian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Bulls | Vedic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Champions of Christendom | English | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Cousins | Arrernte | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Cows | Vedic | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Doves | Greek | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Doves, Seven Dovelets, Sette Palommielle | Sicilian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Excellencies | Chinese (3 Kingdoms – Ming Dynasty) | Boo CrB Her | 14h 32m | +38° 18' | M | Gamma (γ) Boo, Beta (β) Boo (Nekkar), Mu (μ) 1 Boo, Lambda (λ) CrB, 25 Her, Eta (η) Her, & HIP 83947 |
| Seven Excellencies, Qīgōng | Chinese | Her | 15h 52m | +42° 27' | M | 42, Tau (τ), Phi (φ), Chi (χ), Nu (ν) 1 & 2, Mu (μ) 1 & 2, & Delta (δ) Her |
| Seven Flames, Sete Flammas | Portuguese | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Foxes | Khakas | UMa | 11h 03m | +61° 44' | M | Big Dipper |
| Seven Girls, Wicincala Salowin, Tayamnipa | Dakota | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Girls, Wicincala Salowin, Tayamnipa | Lakota | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Seven Girls, Wicincala Salowin, Tayamnipa | Nakota | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Girls of Bear Lodge | Aztec | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Girls of Bear Lodge | Mayan | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Girls of Bear Lodge | Kiowa | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Goats, Zaspi Ahuntzak | Basque | Umi | 2h 32m | +89° 15' | N | Little Dipper |
| Seven Goats, Siete Cabrillas | Spanish | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Seven Godmothers, Sayl | Armenian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Gods, dIMIN.BI, ilu sibitti | Babylonian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Gods | Seleucid | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Hermits, Saptar Shayar | Iranian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Houses of Your Cousins | Tibetan | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Husbands | Mono | Tau | 4h 35m | +16° 30' | M | Hyades |
| Seven Little Girls | Lakota | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Little Goats, los siete cabritos | Spanish | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Little Goats | Visayan | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Little Goats, los siete cabritos | Piemontese (Chaco Region, Argentina) | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Little Nanny Goats, las Siete Cabrillas | Spanish | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Macaw, Vucub Caquix | K'iche' | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Marias | Ch'orti' | Ori | 5h 35m | -5° 24' | M | Belt & sword of Orion |
| Seven Marias | Tzotzil (Zinacatanán) | Ori | 5h 35m | -5° 24' | M | Belt & sword of Orion |
| Seven Men, Siem Malciev, Siem Malcov | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Moment, Bintang Ketika | Kedahan | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Oxen, Septentriones, Septem Triones, Septemtriones, Septem, Septentrio, Septentrioun, | Latin | UMa | 11h 03m | +61° 45' | N | Big Dipper |

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| Septentrion | | | | | | |
| Seven Oxen, Septentriones, Septem Triones, Septemtriones, Septem, Septentrio, Septentrioun, Septentrion | Latin | UMi | 2h 32m | +89° 15' | N | Little Dipper |
| Seven Oxen, Șapte Boi | Romanian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Parakeets, Birri | Aruanãs | Tau | 3h 47m | +24° | M | Pleiades |
| Seven Poets | Greek | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Poets, Great Pléiade | French | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Poets, Pleiades of Connecticut | American | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Portuguese Towers | Portuguese | Vir | 13h 25m | -11° 09' | M | Virgo |
| Seven Princesses, Jula Juli Bintang Tujuh | Malay | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Quail, Bintang Puyuh | Kedahan | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Sacraments | Yucatec | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Seven Sages, Saptarshis, Saptarsi | Vedic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Sages | Celtic (Gaulish) | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Sages | Greek | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Siblings, Karma Pun Dhun | Tibetan | UMi | 2h 32m | +89° 15' | N | Little Dipper |
| Seven Sisters | Ojibwe | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Sisters | Ngarrindjeri | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Sisters, Miyaay Miyaay | Kamilaroi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Sisters, Miyaay Miyaay | Euahlayi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Sisters, Malandyang | Wiradjuri | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Sisters, War-ring-garai | Bundjalung | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Sisters | Kimberley area, Australia | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Sisters | Celtic (Gaulish) | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Sisters, las siete | German (Volga) | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| hermanas | Community, Argentina | | | | | |
| Seven Sisters-in-Law & Brother-in-Law, Hatau Hakyou daa Salla | Ben Raji | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Sisters of the Pole | Western | Cep UMi | 0h 0m | +86° 45' | N | 2 Ursae Minoris, HIP 115746, 109693, 112833, 113116 & 112519 |
| Seven Sleepers of Ephesus | Greek | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Sons | Korean | UMa | 11h 03m | +61° 45' | M | Big Dipper |
| Seven Star, Sjaustirni | Northern Icelandic | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Stars, Čsǵǵčs K ^w k ^w usm | Salish | UMa | 11h 03m | +61° 45' | N | Possibly Big Dipper |
| Seven Stars, Sibunstirri | Old German | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Stars, Setestreló | Tupi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Stars, Setestreló | Xerente | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Stars, Bintang Tujuh | Malay | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Stars, Bintang Tujuh | Temuan | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Stars, Worong-poronggé Bintoéng Pitu | Bugis | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Stars | English | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Stars, Seitsemän Tähteä, Seitsen tahtinen | Finnish | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Stars, Yidigher Yilduz, Yidgher Yilduz | Turkish | UMa | 11h 03m | +61° 45' | M | Big Dipper |
| Seven Stars, Zazpi Izarrak | Basque | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Stars, Siebengestien Gluke” or “Ebergedrängel | Icelandic | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Stars, Siebengestirn, Septistellum | German | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Stars, Siebengestirn, Sifunsterri | Saxon | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Stars | /Xam | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Stars, Ostelen, Egedil | Elvish | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Stars of the North | Korean | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Thieves, Zazpi Ohoinak | Basque | UMa | 11h 03m | +61° 45' | N | Big Dipper |

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| Seven Virgins | Northern Sotho | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Seven Virgins | Greek | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Wise Men | Greek | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Wise Men | Greek | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Seven Young Men, Berai Berai | Yolgnu | Ori | 5h 36m | -1° 12' | M | Orion |
| Seven Young Sisters, Mayi Mayi | Yolgnu | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Young Sisters, Mayi Mayi | Mldrin Nations | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Young Sisters | Ngiyampaa | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Young Women (Sisters), Miyay Miyay, Mirrai Mirrai | Kamilaroi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Young Women (Sisters), Miyay Miyay, Mirrai Mirrai | Euahlayi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Seven Young Women (Sisters), Wareengary | Bunjalung | Tau | 4h 35m | +16° 30' | M | Pleiades |
| Seventh, The, al-Swaibi' | Bedouin | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa |
| Severed Leg | Caribbean | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| Sextans, Sextans Uraniae | IAU | Sex | 9h 27m | -8° 39' | M | Sextans |
| Seyfert's Sextet | American | Ser | 15h 59' | +20° 45' | M | NGC 6027, 6027a, 6027b, 6027d, & 6027e |
| Shackled Woman, Almar'at Almuqayada | Arabic | And | 1h 09m | +35° 37' | M | Andromeda |
| Shade, Yin | Chinese (3 Kingdoms – Ming Dynasty) | Sgr | 19h 06m | -27° 40' | M | Tau (τ) Sgr |
| Shaft, Shafte | English | UMi | 14h 50m | +74° 09' | N | Beta (β) UMi (Kochab) & Gamma (γ) 1 & 2 UMi |
| Shaft & Wheels | Estonian | Ori | 5h 36m | -1° 12' | M | Orion |
| Shaftbow | Estonian | Cas | 0h 40m | +56° 32' | M | W of Cassiopeia |
| Shaft of a Plough, Kigachi ragachi | Belarussian | Ori | 5h 36m | -1° 12' | M | Orion |
| Shag | Wardaman | Cyg | 20h 46m | +33° 58' | M | Epsilon (ϵ) & Sigma (σ) Cyg |
| Shaker | Greek | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Shail, Suhayl | Bedouin | Car | 6h 45m | -16° 43' | M | Alpha (α) Car (Canopus) |

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| Sharing Foxes | Inuit | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Sharjah | United Arab Emirates | Sco | 16h 12m | -18° 52' | M | HIP 79431 |
| Shark | Western | UMi | 16h 42m | +77° 30' | M | 2° from 21 UMi. HIP 83184, 82847, 82871, 83225, 82061, 81528, 81219, 81156, 80850, 81854 & 82571 |
| Shark | Tahitian | Cru Sco | 10h 56m | -62° 36' | S | Dark nebulosity in the Milky Way |
| Shark, Baibure, Nei Tebaibure, Baiburebure | Kiribati | Peg | 23h 04m | +15° 12' | M | 5 stars in a "v" in Peg |
| Shark, Baidam | Meriam Mir | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Shark, Baizam | Kala Lagaw Ya | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Shark, Baidamu | Papuan (Kiwai Island) | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Shark, Bakoa | Kiribati | Ori | 5h 35m | -5° 23' | M | Sword of Orion |
| Shark, Māngō or Māngōroa | Māori | Cru Sco | 10h 56m | -62° 36' | S | Dark nebulosity in the Milky Way |
| Shark, Te Aku | Polynesian (Tuamotu) | Cru Sco | 10h 56m | -62° 36' | S | Dark nebulosity in the Milky Way |
| Shark, Xoc | Mayan | Hya Lib Cen Lup | 14h 06m | -36° 22' | M | Alpha (α) & Beta (β) Lup, Eta (η), Zeta (ζ), Iota (ι), & Theta (θ) Cen, Eta (η) Hya, & Nu (ν) Lib |
| Shark Nebula | Western | Cep | 22h 14m | +73° 25' | N | Dark nebula LDN 1235 |
| Shark of the Heavenly Night, Manokalanipo | Hawaiian | Peg | 0h 08m | +29° 05' | M | Delta (δ) Peg (Alpheratz) |
| Shark Stars, Bintóéng Balé Mangngiweng | Bugis | Sco | 17h 37m | -42° 59' | M | Eta (η), Theta (θ), Iota (ι), Kappa (κ), Lambda (λ), & Nu (ν) Sco |
| Shark Tooth | American | Tau | 5h 35m | +27° 15' | M | Corder 883. Includes 125 Tauri, HIP 26332, 25969, 26291, 26396B, & 26571 |
| Shark's Entrails, Kurikuri | Kiribati | Cen Leo | 10h 08m | +11° 58' | M | Stars of Leo & Cen |
| Sharmishtha | Hindu | Cas | 0h 56m | +60° 43' | M | Cassiopeia |

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| Shattered, Siqupsiqat | Iñupiat | Tau | 3h 47m | +24° 07' | M | Pleiades |
| She-Bear | Evenk | UMa | 11h 03m | +61° 45' | N | UMa |
| She-Bear, Viadmedzitsa | Belarussian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| She Camel, Jamal | Arabic | And Cas Per | 0h 09m | +59° 09' | M | Body Cas |
| She Camel's Hump, Al Sanam al-Nakah | Arabic | Cas | 0h 09m | +59° 09' | M | Beta (β) Cas (Caph) |
| She Elk & Her Calf | Mari | UMa | 11h 03m | +61° 44' | M | Big Dipper |
| She-Goat, She-Goat of the Land, 'l-Ard', 'l-Ardh | Arabic | And | 2h 03m | +42° 19' | M | Gamma (γ) And |
| She-Goat, MUL.UZ, u-za, ùZ | Babylonian | Lyr | 20h 41m | +45° 16' | M | Lyra |
| She-Goat, mu luz | Chaldean | Lyr | 20h 41m | +45° 16' | M | Lyra |
| She-Goat | Seleucid | Lyr | 20h 41m | +45° 16' | M | Lyra |
| She-Goat, Enzu, en-zu | Akkadian | Lyr | 20h 41m | +45° 16' | M | Lyra |
| She-Goat, mulùz | Sumerian | Lyr | 20h 41m | +45° 16' | M | Lyra |
| She-Goat, Capra | Greek | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| She-Goat, Capra, Caper, Crepa | Latin | Aur | 5h 16m | +45° 59' | M | Auriga |
| She-Goat, Capra, Caper, Crepa | Latin | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| She-Goat, Kaza | Belarussian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| She-Goat of the Land, 'l-Ard, 'l-Ardh | Arabic | And | 2h 03m | +42° 19' | M | Gamma (γ) And |
| She-goat with Three Kids, Ea Capră cu Trei Copii, Capra cu Trei Iezi, Iezzi Caprei | Romanian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) & Eta (η), Epsilon (ε) & Zeta (ζ) Aur |
| She is in the Hands of God, ha-yad ha-sevu'a | Hebrew | And | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) |
| She of the Throne, I tou thrónou | Greek | Cas | 0h 40m | +56° 32' | M | Cassiopeia |
| She Who Makes Food Scarce, Whaka-ongē-kai | Māori | Sco | 16h 29m | -26° 25' | M | Tau (τ) or Sigma (σ) Sco |
| Sheaf of Ears, Spicarum Manipulum | Latin | Com | 13h 09m | +17° 31' | M | Coma Berenices |

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| Sheath of the Penis, Sheath of the Penis of the Lion, al-qunb, qunb al-asad | Arabic | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Sheep, Seret | Egyptian | Cap Gru | 22h 08m | -46° 57' | S | Cap & Grus |
| Sheep | Seleucid | Ari Cet Tau | 1h 57m | +17° 49' | M | Iota (ι), 65, Zeta (ζ), Delta (δ), 40, & Theta (θ) Ari, Xi 1, Upsilon (υ), & Lambda (λ) Cet, Omicron (ο), Xi (ξ), & 5, Tau (τ), & HIP 16641 |
| Sheep, aš-šā[t], Al Shat, Alshat | Arabic | Cap | 20h 20m | -12° 45' | M | Nu (ν) Cap |
| Sheep, Evi | Etruscan | Ari | 2h 07m | +23° 27' | M | Aries |
| Sheep, Lug, Luk | Tibetan | Ari | 2h 07m | +23° 27' | M | Aries |
| Sheep Deity, Chí yáng zhī shén | Chinese | Ari | 2h 07m | +23° 27' | M | Aries |
| Sheepfold, Qed | Egyptian | Cet | 3h 2m | +4° 05' | M | Alpha (α) Cet (Menkar), Mu (μ), Xi (ξ), & Gamma (γ) Cet |
| Sheepskin Cloak, Kaross | Khoikhoi | Tau | 4h 28m | +15° 52' | M | Theta (θ) & Gamma (γ) Tau |
| Shekel, Al-Miss.hil, al-Mishil | Bedouin | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) |
| Sheliak, ash-Shiliyāq, Al Shilyāk, Shelyak, Salibak, Shiliak | Arabic | Lyr | 18h 50m | +33° 21' | M | Beta (β) Lyr |
| Shell, Testa | Latin | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Shell Parakeet, Bidgerigang, Gidyerriga, Gidyerrigaa, Badyarigar | Wiradjuri | Car | 10h 45m | -59° 41' | M | Eta (η) Car |
| Shellfish, Gryphites | English | Her | 18h 01m | +21° 35' | M | 112, 110, 109, 98, 95, & 102 Her |
| Shenelto | Syrian | Vir | 13h 25m | -11° 09' | M | Virgo |
| Shepherd, Northern Shepherd, Errai, Alrai, ar-Rāī, El Rai | Arabic | Cep | 23h 39m | +77° 38' | N | Gamma (γ) Cep |
| Shepherd, Southern Shepherd | Arabic | Oph | 17h 34m | +12° 33' | M | Alpha (α) Oph (Rasalhague) |
| Shepherd, Michiq | Inca | Sco | 16h 23m | -26° 34' | M | Scorpius |
| Shepherd, Artzain | Basque | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Shepherd | Romanian | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| Shepherd & His Crook, Artzaina Makoarekin | Basque | UMa | 11h 03m | +61° 45' | N | Big Dipper |

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| Shepherd & the Sheep, Sheepfold, Shepherd & Flock | Arabic | Cas Cep Dra UMi | 23h 39m | +77° 38' | M | Iota (ι) Cep, HIP 117371, 23 Cas, HIP 5626, 2 UMi, HIP 109693, HIP 101044, Kappa (κ) Cep, 73 Dra, 11 Cep, & Gamma (γ) Cep |
| Shepherd, Dogs & Sheep, Pastor Canes et Oves | German | Cas Cep | 22h 49m | +66° 12' | M | Between Cas & Cep |
| Shepherd Holding a Bridle, Ha Roah Schehido Ha Resan | Hebrew | Aur | 5h 16m | +45° 59' | M | Auriga |
| Shepherd of the Jauza, Rā'ī al- Jauzā' | Arabic | Ori | 5h 14m | -8° 11' | M | Beta (β) Ori (Rigel) |
| Shepherd of the Jauza, Ra'ī al Jauza | Arabic | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse), Lambda (λ) Ori, Delta (δ) Ori, & Kappa (κ) Ori |
| Shepherd of the Ostriches, Ra'ī al-Nayyem | Arabic | Sgr | 18h 27m | -25° 25' | M | Lambda (λ) Sgr |
| Shepherd with the Sheep, Ciobanul cu Oile | Romanian | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Shepherd's Dog, Celbrai, Celabrai, Cebalrai, Kelb Alrai, Cheleb, Kalb ur-Rā'ī | Arabic | Oph | 17h 43m | +4° 33' | M | Beta (β) Oph |
| Shepherd's Dog, Northern Shepherd's Dog, Kelb | Arabic | Cep | 23h 07m | +75° 23' | N | Pi (π) Cep |
| Shepherd's Star, Steaua Ciobanului | Romanian | UMi | 1h 30m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Shepherd's Star | English | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Shepherd's Star | American | Ari | 2h 7m | +23° 27' | M | Alpha (α) Ari (Hamal) |
| Shepherd's Yoke, Cobilița Ciobanului | Romanian | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Shesmu, Sesme, Enautha, Enenuth, Daha, Teuchmos, Thursois, Sagon, Kore, Sagen, Tomras, Teukhmos, Bird's Head | Egyptian | Sgr | 18h 27m | -25° 25' | M | Sagittarius |
| Shi Shen | Chinese | Gem | 7h 34m | +31° 53' | M | Gemini |
| Shield, Scutulum | Latin | Car | 9h 17m | -59° 16m | M | Iota (ι) Car |
| Shield, ασπίδισκε, Aspidiske, | Greek | Car | 9h 17m | -59° 16m | M | Iota (ι) Car |

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|---|----------|--------------------------|---------|----------|---|---|
| Asmidiske | | | | | | |
| Shield | Latin | Ori | 5h 35m | +9° 55' | M | Lambda (λ) Ori (Meissa), & Phi (ϕ) 1 & 2 Orionis |
| Shield, Asmidiske, Azmidi, Azmidiske | Greek | Pup | 7h 49m | -24° 51' | M | Xi (ξ) Puppis |
| Shield Bearer, mul a-ri-tum | Chaldean | N/K | | | | N/K |
| Shield Star | Yucatec | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Shield Stars | Cochiti | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Shin Bone of the Lion, Sāk al Asad | Arabic | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Shine (Like a Star), Gloas | Manx | Lyn | 9h 20m | +33° 52' | M | WASP 13 |
| Shining Boat | Egyptian | Phe | 0h 26m | -42° 18' | M | Alpha (α) Phe |
| Shining Brightly, uCwazibe | Zulu | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Shining Brightly, uCanzibe, inKwenkewzi | Xhosa | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Shining Brightly, U Canzibe | Sotho | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Shining Brightly, U Canzibe | Tswana | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Shining in Heaven, Polo-ahi-lani | Hawaiian | Cas | 0h 40m | +56° 32' | M | Alpha (α) Cas (Shedar) |
| Shining One, Almeisan, al-Maysān, Al Maisan, Almeisan, Almisān, Almeisam, Almisam | Arabic | Gem | 6h 37m | +16° 23' | M | Gamma (γ) Gem |
| Shining One, Meissa, al-Maysān | Arabic | Ori | 5h 35m | +9° 55' | M | Lambda (λ) Ori |
| Shining One, Maera | Latin | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Shining Red, Polo'ula | Hawaiian | Cas | 0h 09m | +59° 09' | M | Beta (β) Cas (Caph) |
| Ship, Al-Safinah, Alsephina, Alsafina, Sephina, Al Sephina | Arabic | Vel | 8h 44m | -54° 42' | M | Delta (δ) Vel |
| Ship, Naos | Greek | Pup | 8h 03m | -40° 00' | M | Zeta (ζ) Pup |
| Ship, Káravos | Greek | Cnc | 8h 44m | +18° 42' | M | Cancer |
| Ship, Skaphos | Egyptian | Car Pup Pyx Vel | 8h 09m | -47° 20' | M | Argo |
| Ship, Schiff | German | Car | 8h 09m | -47° 20' | M | Argo |

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|---|-------------|-------------------|---------|----------|---|---|
| | | Pup Pyx Vel | | | | |
| Ship | American | Peg | 21h 43m | +10° 26m | M | Leiter 10. Group of 9 th mag stars |
| Ship of Horus | Egyptian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Ship of Sky, Haneul-ui Bae | Korean | Per | 3h 24m | +49° 51' | M | Eta (η), Gamma (γ), Alpha (α) Per (Mirfak), Psi (ψ), Delta (δ), 48, Mu (μ), & b Per, & HIP 19949 |
| Shipping Star, Schifffarhts Gestirn | German | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Ship's Star, scip-steorra | Anglo-Saxon | UMi | 2h 31m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| Ship's Star, Schif-stern | German | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Shi'ra Who Crossed Over | Arabic | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Shoe | Greek | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Shoe-Buckle Cluster | Western | Gem | 6h 08m | +24° 19' | M | Open cluster M 35 |
| Shoeprint Nebula | German | Oph | 17h 14m | -12° 54' | M | Planetary nebula NGC 6309 |
| Sholbi | Mursi | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) |
| Shopping Cart | English | Ori | 6h 20m | +13° 57' | M | NGC 2169. Includes HIP 29106, 29126A & B, 29127, & 29121 |
| Shopping Cart | Western | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Short Horizon, Kapae-poto | Māori | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Short Yoke, Kasulia Reparep | Netwar | Ori | 5h 36m | -1° 12' | M | Kappa (κ) Ori (Saiph), Beta (β) Ori (Rigel), & Belt of Orion |
| Short Yoke, Kasulia Kuakua | Nahwal | Ori | 5h 36m | -1° 12' | M | Kappa (κ) Ori (Saiph), Beta (β) Ori (Rigel), & Belt of Orion |
| Shorter Post, Anatahu'ata Metu te Tupu Ma Vae | Tahitian | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Shoulder, Al Mankib | Arabic | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Shou Xing | Chinese | Lib | 14h 50m | -16° 02' | M | Libra |
| Shoulder, Al Mankib, Mankib al-Thurayya | Arabic | Per | 3h 58m | +35° 47' | M | Xi (ξ) Per |
| Shoulder Blade, al-'atiq | Arabic | Per | 3h 54m | +31° 53' | M | Omicron (\omicron) & Zeta (ζ) Per |
| Shoulder of Al-Jawza, al Manib | Arabic | Ori | 5h 55m | -50° 37' | M | Alpha (α) Ori (Betelgeuse) |

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| Shoulder of Al-Thurayya, Atik, al-ʿĀtiq ath-Thurayyā, Ati, Al Atik | Arabic | Per | 3h 54m | +31° 53' | M | Omicron (ο) Per |
| Shoulder of Al-Thurayya, Menkib, Al-Mankib uth-Thurayyā | Arabic | Per | 3h 58m | +35° 4' | M | Xi (ξ) Per |
| Shoulder of the Centaur, Menkent, Mankib ul-Qanṭūris | Arabic | Cen | 14h 06m | -36° 22' | M | Theta (θ) Cen |
| Shoulder of the Eagle, mankib al-nasr, Menkib al Nesr | Persian | Aql | 19h 46m | +10° 36' | M | Gamma (γ) Aql |
| Shoulder of the Giant, makib al-jabbār al-aysar | Arabic | Ori | 5h 25m | +6° 21' | M | Gamma (γ) Ori |
| Shoulder of the Horse, Mankib, Mankib (ul-Faras), Mankib al-faras, Matn al Faras, Mankib al Faras, Menkib, Almeneb | Arabic | Peg | 23h 04m | +15° 12' | M | Alpha (α) Peg (Markab) |
| Shoulder of the Lion, mankib al-asad | Arabic | Leo | 10h 19m | +19° 50' | M | Gamma (γ) Leo |
| Shoulder of the Panther, MUL.KUMARU, MUL.ku-ma-ru | Babylonian | Cyg | 19h 44m | +45° 07' | M | Delta (δ) Cyg |
| Shoulder of the Panther, Kumaru | Akkadian | Cyg | 19h 44m | +45° 071 | M | Delta (δ) Cyg |
| Shoulder of the Rein Holder, Kalb, Kaʿab Dhiy l-ʿInān | Arabic | Aur | 4h 57m | +33° 10' | M | Iota (ι) Aur |
| Shoulder of the Rein Holder, Menkalinan, Menkalinam, Menkalina, Menkarlina, Mankib Dhiyi l-ʿInān | Arabic | Aur | 5h 59m | +44° 56' | M | Beta (β) Aur (Menkalinan) |
| Shoulder of the Water Pourer, Mankib sākib al-mā | Arabic | Aqr | 22h 05m | -0° 19' | M | Alpha (α) Aqr (Sadalmelik) |
| Shouter, Vociferans, Vociferator, Shout | Latin | Boo | 14h 44m | +27° 04' | M | Boötes |
| Shouter, Vociferans | Latin | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Shrewmouse | Greek | LMi | 10h 27m | +36° 42' | M | Leo Minor |

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|---|-------------------------------------|-------------------|---------|----------|---|--|
| Shrimp Nebula | Western | Cas | 1h 30m | +58° 24' | M | Planetary nebula Sharpless 2 - 188 |
| Shrine of Sky, Haneul-ui Sinjeon | Korean | Sgr | 18h 45m | -26° 59' | M | Zeta (ζ), Tau (τ), Sigma (σ), Phi (φ), Lambda (λ), & Mu (μ) Sgr |
| Shroud of Veronica, Sudarium Veroniceae | Czech | Hya Leo Sex | 10h 30m | -0° 38' | M | Rho (ρ) & Omicron (ο) Leo, Beta (β) Sex, & Iota (ι) Hya |
| Shu | Egyptian (19 th dynasty) | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Shǔ | Chinese (3 Kingdoms – Ming Dynasty) | Ser | 15h 44m | +6° 25' | M | Alpha (ε) Ser (Unukalhai) |
| Shullat | Seleucid | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) |
| Siamese Twins | Western | Vir | 12h 36m | +11° 14' | M | NGC 4567 & 4568 |
| Sibilut | Sama | UMi | 2h 32m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| Sibyl, Sívylla | Greek | Vir | 13h 25m | -11° 09' | M | Virgo |
| Sicily, Sicilia, Trinacria, Triquetra | Latin | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Sickle, Sickle of Leo | Greek | Leo | 10h 08m | +11° 57' | M | Epsilon (ε) Leo, Mu (μ) Leo, Zeta (ζ) Leo, Gamma (γ) Leo, Eta (η) Leo, & Alpha (α) Leo (Regulus) |
| Sickle, Falx Italica | Latin | Boo | 14h 49m | +46° 06' | M | 38 Boo |
| Sickle, Sigden | Norwegian | Leo | 10h 08m | +11° 57' | M | Epsilon (ε) Leo, Mu (μ) Leo, Zeta (ζ) Leo, Gamma (γ) Leo, Eta (η) Leo, & Alpha (α) Leo (Regulus) |
| Sickle, sa frache | Sardinian | Leo | 10h 08m | +11° 58m | M | Epsilon (ε) Leo to Alpha (α) Leo (Regulus) |
| Sickle, Secera | Romanian | Ori | 5h 36m | -1° 12' | M | Sword of Orion & 49, Nu (ν), 29 & Tau (τ) Ori |
| Sickle | Chinese (3 Kingdoms – Ming Dynasty) | Scl | 0h 58m | -29° 21' | M | Alpha (α), Sigma (σ), Eta (η) Scl, & HIP 2661 & 6502 |
| Sickle, Fūzhì | Chinese | Cet | 1h 51m | -10° 20' | M | Iota (ι), Eta (η), Theta (θ), Zeta (ζ), Tau (τ), Upsilon (υ) Cet, & 48 Cet |
| Sickle, Silvern Sickle, Telpea Kalka | Hobbit | UMa | 11h 03m | +61° 45' | N | Big Dipper |

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|--|-------------------------------------|-----|---------|----------|---|--|
| Sickle | American | UMa | 10h 09m | +70° 00' | N | Corder 1959. Includes HIP 49649 & 49596A |
| Sickle | American | Boo | 14h 50m | +24° 00' | M | Corder 2717. Includes Psi (ψ), 46, & Omega (ω) Boo |
| Sickle | Western | Peg | 00h 06m | +25° 40' | M | Leiter 17. Includes HIP 479 |
| Sickle of Cronus | Greek | Sco | 16h 39m | -26° 25' | M | Scorpius |
| Sickle of the Valar, Valarcirca, Valakirka | Elvish (Qenya) | UMa | 11h 03m | +61° 44' | N | Big Dipper |
| Sickle of the Valar, Circh i-Mbelain | Elvish (Sindarin) | UMa | 11h 03m | +61° 44' | N | Big Dipper |
| Side General, Bianjiang | Chinese (3 Kingdoms – Ming Dynasty) | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Side of Perseus, Janb Barshāūsh, Jenb Barshāūsh | Arabic | Per | 3h 24m | +49° 51' | M | Alpha (α) Per (Mirfak) |
| Side of the Chained Woman, Al Janb al Musalsalah | Arabic | And | 1h 09m | +35° 37' | M | Beta (β) And (Mirach) |
| Side Star, !nam /gamirob | KhoiKhoi | CMa | 11h 03m | +61° 45' | N | Alpha (α) CMa (Sirius) |
| Side Star, g/aokhu | G/wi | CMa | 11h 03m | +61° 45' | N | Alpha (α) CMa (Sirius) |
| Sided One, The, al-Ġinīb | Bedouin | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Sieve, Sitechko, Sito | Belarussian | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Sieve, Sita, Sito, Sitačko, Sitca, Sicca, or Sitechko | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Sieve, Sitso | Belarussian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Sieve, Sietiņš | Latvian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Sieve | Finnish | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Sieve, Sõel | Estonian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Sieve, Sietis, Sytas, Seitas, Sėtis | Lithuanian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Sieve of Heaven, Taeva Sõel | Estonian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Sieve of Stars, Žvaizdžiusytas, Žvaigždžių sietas, Žvaizdžių sietas, Zwayzdzių sitas | Lithuanian | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Sigma | Western | Ori | 5h 22m | +7° 05' | M | Stratton 2. Resembles capital letter |

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|--|------------|-----|---------|----------|---|---|
| | | | | | | Sigma (Σ) with middle star the 7 th magnitude star HIP 25073 |
| Sign, ash-sharat | Arabic | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal) & Beta (β) Ari (Sheratan) |
| Signs, al-ashrat | Arabic | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal), Beta (β) Ari (Sheratan), & Gamma (γ) Ari |
| Sign of Tau, Signum Tau | German | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Sign of Three, Tanra Tellu  | Bugis | Ori | 5h 36m | -1° 12' | M | Orion |
| Sign of Thuraya, Wasm-ath-Thuraya | Bedouin | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Signatures of Lights, Signatricia Lumina | German | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Sihor | Egyptian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Silent Carriage, V ike Vanker | Estonian | UMi | 2h 30m | +89° 15' | N | Little Dipper |
| Silk Fan Cluster | Western | Cep | 20h 31m | +60° 39' | M | Open cluster NGC 6939 |
| Silkworm Nebula | Western | Sgr | 17h 47m | -24° 12' | M | Protoplanetary nebula PN G004.2+02.1 |
| Silver Coin | Western | Scl | 00h 47m | -25° 17' | M | NGC 253 |
| Silver Dollar | Western | Scl | 00h 47m | -25° 17' | M | NGC 253 |
| Silver Needle | Western | CVn | 12h 17m | +37° 48' | M | NGC 4244 |
| Silver Nugget Cluster | Western | Sco | 17h 50m | -37 03' | M | Globular cluster NGC 6441 |
| Silver Sliver, Silver Needle | Western | And | 2h 22m | +42° 21' | M | NGC 891 |
| Silver Streak | Western | Vir | 12h 15m | +13° 08' | M | NGC 4216 |
| Silver Wheel, Arangtoreta | Gaulish | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Simon, St. Simon, Simon Zelotes | German | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Simon the Sailor, Smon Nautis, Smon Barbaris | Latin | Del | 20h 39m | +15° 54' | M | Delphinus |
| Sinew, kw'  | Saht otine | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| Singers, L utarii | Romanian | CrB | 15h 34m | +26° 42' | M | Delta (δ) & Iota (ι) CrB |
| Singing, Cantans | Latin | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Singing Bushlark, Weetkurrk | Boorong | Boo | 13h 49m | +21° 15' | M | 2 & 6 Boo |
| Singing Bushlark, Weet-kurrk | Wotjobaluk | Boo | 13h 54m | +18° 23' | M | Eta (η) Boo |
| Single Bull, al-pi-i[n] | Seleucid | Tau | 3h 46m | +24° 06' | M | Pleiades |

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|---|-----------------|------------|---------|----------|---|---|
| Single Log Bridge, Dan-il Tongnamu Dal | Korean | Dra | 21h 24m | +80° 31' | N | HIP 104968, 105727, 104756, 102599, & 75, 76 & 77 Dra |
| Single Star | Mayan | Leo | 10h 08m | +11° 58' | M | Alpha (α) Leo (Regulus) |
| Single Star in Front of the Furrow, DELE sa IGI ABSIN | Persian | Vir | 12h 41m | -1° 27' | M | Gamma (γ) Vir |
| Single Star of the Knee of Uz | Babylonian | Her | 17h 46m | +27° 42' | M | Mu (μ) Her |
| Single Star of the Knee of Uz | Sumerian | Her | 17h 46m | +27° 42' | M | Mu (μ) Her |
| Single Star of the Tail of the Eagle | Babylonian | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Single Star of the Tail of the Eagle | Babylonian | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Sinister, [mu]l man-ma | Chaldean | N/K | | | | N/K |
| Sink Hole | Western | Oph | 17h 11m | -27° 22' | M | Dark nebula Barnard 59 |
| Siphambano | Swazi | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Siren | Dutch | Mus TrA | 16h 48m | -69° 01' | S | Mus + TrA |
| Sister Barking at an Animal | Dena'ina | UMa | 11h 01m | +56° 23' | M | Beta (β) UMa (Merak) |
| Sister Dog Child | Dakelh | N/K | | | | N/K |
| Sister of Kwányip | Selk'nam | Ori | 5h 36m | -1° 12' | M | Epsilon (ε) Ori (Alnilam) |
| Sisters of Suhail, Al Aliawāt al Suhail | Arabic | CMa CMi | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) + Alpha (α) CMi (Procyon) |
| Sitting Hen, Nasēdha | Russian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Sitting God, MUL.UR.KU | Babylonian | Her | 17h 00m | +30° 55' | M | Hercules |
| Sitting Gods, DINGIR.KU.A.MESH | Babylonian | N/K | | | | N/K |
| Sitting Vulture, Gyps Kathimenos | Greek | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Six, The, r Se'ss | Italian | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Six, The, Chimutanhatu | Shona | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Six Attendants | Pirt-Kopan-noot | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Six Departments, 6Gae Buseo | Korean | CMa | 9h 50m | +59° 02' | M | Omicron (ο), Tau (τ), 23, Upsilon (υ), Phi (φ), Theta (θ), & 15 CMa |
| Six Elk | Tse'khene | Tau | 3h 47m | +24° 07' | M | Pleiades |

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| Six Jia | Chinese (3 Kingdoms – Ming Dynasty) | Cep | 1h 12m | +79° 40' | N | HIP 5626, 10054, 10623, 4283, 3132, & 2142 |
| Six Jia, Liùjiǎ | Chinese | Cam | 7h 31m | +82° 24' | N | Spiral of HIP 25110, 23265, 36547, 39538, 33694, & 32439 |
| Six on a Dice | German | Aql | 19h 33m | +11° 48' | M | Compact group of 7 stars |
| Six Related Stars, Muzura Boshi | Japanese | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Six Stars, Cajupal | N/K | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Six Wives | Mono | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Sixth, The, al-Satt | Bedouin | UMa | 13h 25m | +54° 58' | M | Zeta (ζ) UMa |
| Škárnik | Kaykavian | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Skate Stars, Bintoéng Lambarué | Bugis | Sco | 16h 29m | -26° 25' | M | Upsilon (υ), Lambda (λ), Kappa (κ), Iota (ι) 1, Theta (θ), Eta (η), Zeta (ζ), Mu (μ), Epsilon (ε), Tau (τ), & Alpha (α) Sco (Antares) |
| Skate Stars, Bintoéng Lambarué | Titan | Sco | 16h 29m | -26° 25' | M | Upsilon (υ), Lambda (λ), Kappa (κ), Iota (ι) 1, Theta (θ), Eta (η), Zeta (ζ), Mu (μ), Epsilon (ε), Tau (τ), & Alpha (α) Sco (Antares) |
| Skeletal Snake, White Bone Snake | Mayan | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Skeleton | Mayan | Psc | 2h 02m | +2° 45' | M | Pisces |
| Skeleton Bird, Bineshi Okanin | Ojibwe | Cyg | 20h 22m | +40° 15' | M | Cygnus |
| Skellings | Irish | Cas | 0h 40m | +56° 32' | M | Cassiopeia |
| Ski Runners | Sami | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Skiing Cluster | Western | Cas | 1h 19m | +58° 17' | M | NGC 457 |
| Skip Loader | American | Leo Vir | 11 h 49m | +14° 34' | M | Leo + Epsilon (ε), Delta (δ), Gamma (γ), Eta (η), & Beta (β) Vir (Zavijava). |
| Skipping Stone | American | Boo Ser Oph UMa | 14h 44m | +27° 04' | M | Handle of Big Dipper + 25 Boo, Epsilon (ε) Boo (Izar), 24 Ser, 37 Ser, 12 Oph, 13 Oph, & 35 Oph |
| Škraplûne | Chakavian | Sco | 16h 29m | -26° 25' | M | Scorpius |

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|--------------------------------------|---------------|--|---------|----------|---|---|
| Skuld | Norse | Lib | 15h 04m | -25° 16' | M | Sigma (σ) Lib |
| Skull, Căpățâna | Romanian | Per | 3h 24m | +49° 51' | M | Perseus |
| Skull | Western | Cet | 0h 47m | -11° 52' | M | Planetary nebula NGC 246 |
| Skull | Western | Mon | 6h 31m | +4° 56' | M | Open cluster NGC 2244 |
| Skull | American | Aur | 5h 52m | +32° 33' | M | Open cluster M 37 |
| Skull & Crossbones Nebula | Western | Pup | 7h 52m | -26° 25' | M | HII region NGC 2467 |
| Skunkâči | Kaykavian | Ari | 2h 07m | +23° 27' | M | Aries |
| Sky, Coelum, Coelulum | Latin | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Sky, Maaru | Korean | Vol | 08h 06m | -66° 18' | M | White dwarf WD 0806-661 |
| Sky Bora | Butchulla | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula & neighbouring dark nebula |
| Sky Bora | Jinibara | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula & neighbouring dark nebula |
| Sky Bora | Wakka Wakka | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula & neighbouring dark nebula |
| Sky Bora | Kamilaroi | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula & neighbouring dark nebula |
| Sky Camel, Awrka-Cirka | Somali | Cru | 12h 50m | -62° 36' | S | Coal Sack Nebula |
| Sky Chief | Payómkawichum | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Sky Coyote | Chumash | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Sky Coyote | Yakut | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Sky Dog, Helki | Tibetan | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Sky Keeper, Yaak'ih Sadę | Dane-zaa | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |

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| Sky Keeper's Kettle, | Dane-zaa | UMa | 11h 03m | +61° 44' | N | Big Dipper |
| Sky Market Border, Market Fence (part 1), Haneul Sijang Gyeong-gye | Korean | Aql Her Oph Ser | 18h 21m | -2° 54' | M | 102, 109, & 110 Her, Zeta (ζ) Aql, Theta (θ), & Eta (η) Ser, Nu (ν) Oph, & HIP 86266, & Eta (η) Oph. |
| Sky Market Border, Market Fence (part 2), Haneul Sijang Gyeong-gye | Korean | Her Oph Ser | 15h 46m | +15° 25' | M | End stars Beta (β) Her (Rutilicus) & Zeta (ζ) Oph |
| Sky Neck, Yaak'oh | Upper Tanana | Aur Boo Cas Dra Gem Leo Lyn Tau UMa | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Sky Rocket Burst | English | Gem | 6h 08m | +24° 19' | M | Open cluster M 35 |
| Sky Story, Taevalook | Estonian | Cas | 0h 56m | +60° 43' | N | Cassiopeia |
| Sky Support, Boahjenaste, Boahji | Sami | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Sky's Votive Light, Candela Cerului | Romanian | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Slaughter Prevailed, Lucky Star of the Slaughter, Saad Al-Thabih, Sa'du 'dh-Dhābiḥ", 'Adh-Dhābiḥ, Sa'd al-Dhābiḥ | Arabic | Cap | 20h 18m | -12° 32' | M | Alpha (α) Cap (Algedi) & Beta (β) Cap (Dabih) |
| Slaughter Prevailed, Lucky Star of the Slaughter, Saad Al-Thabih, Sa'du 'dh-Dhābiḥ", 'Adh-Dhābiḥ, Sa'd al-Dhābiḥ | Bedouin | Cap | 20h 18m | -12° 32' | M | Alpha (α) Cap (Algedi) & Beta (β) Cap (Dabih) |
| Slaughter Prevailed, Sa'd al-dhābiḥ | Yemeni | Cap | 20h 18m | -12° 32' | M | Alpha (α) Cap (Algedi) & Beta (β) Cap (Dabih) |
| Slave Star, Orjatäht, Orjastäht | Estonian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |

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|--|---------------------------------------|------------|---------|----------|---|--|
| Slave's Ell, Orjan kyynärä | Finnish | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Sleeper, The, Al-Nayem, al-Na'ayem | Bedouin (Central & N Saudi Arabia) | UMa | 11h 03m | +61° 44' | N | Big Dipper |
| Sleeping Beauty Galaxy | Western | Com | 12h 56m | +21° 40' | M | Messier 64 |
| Sleeve, al-kumm, Al Kumm (I & II) | Arabic | Ori | 4h 56m | +13° 30' | M | Omicron (o) 1 & 2 Ori |
| Sleeve, al-kumm, Al Kumm | Arabic | Ori | 4h 49m | +6° 57' | M | Omicron (o) 1 & 2 Ori, Pi (π) 1, 2, 3, 4, 5, & 6 Ori & 6 Ori |
| Sliced Lime Nebula | American | Cam | 12h 33m | +82° 34' | M | Planetary nebula IC 3568 |
| Sliced Onion | Western | LMi | 10h 43m | +24° 55' | M | NGC 3344 |
| Sling, Warak'a | Quechua | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares), Beta (β) Sco (Acrab), Delta (δ) Sco, Omega (ω) Sco, & Tau (τ) Sco |
| Slinger, Hondero | Quechua | Sco Sgr | 14h 39m | -60° 48' | S | Dark nebulas in Milky Way between Sgr & Sco |
| Slow, Tardus, Piger, Pigo Arturo | Latin | Boo | 14h 44m | +27° 04' | M | Boötes |
| Slow Moving, Telegese | Samoan | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Slug, Limax | English | Eri | 4h 40m | -19° 40' | M | 47, 53, 54, 58, & 60 Eri |
| Small Bear | Greek | UMi | 14h 50m | +74° 09' | N | Little Dipper |
| Small Belly, Little Abdomen, Little Ram, Al-Botain, Al-Bṭain, 'al-Butayn | Arabic | Ari | 3h 11m | +19° 43' | M | Epsilon (ε) & Rho (ρ) 3 Ari, Delta (δ) Ari (Botein) |
| Small Belly, Little Abdomen, Little Ram, Al-Botain, Al-Bṭain, 'al-Butayn | Bedouin | Ari | 3h 11m | +19° 43' | M | Epsilon (ε) & Rho (ρ) 3 Ari, Delta (δ) Ari (Botein) |
| Small Belly, Little Abdomen, Little Ram, Buṭayn | Yemeni | Ari | 3h 11m | +19° 43' | M | Epsilon (ε) & Rho (ρ) 3 Ari, Delta (δ) Ari (Botein) |
| Small Bird, Chamukuy | Yucatec | Tau | 4h 28m | +15° 52' | M | Theta (θ) Tau in Hyades cluster. |
| Small Booby Bird of Lono, Hiki-kau-[e]-lia, Hiki-kau-e-lono | Hawaiian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Small Broken Disc, Pinákin keklaşmėnon, Discus parvus | Greek | CrB | 15h 34m | +26° 42' | M | Corona Borealis |

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| confractus | | | | | | |
| Small Cart, Pavozechka | Belarussian | UMi | 14h 50m | +74° 09' | N | Little Dipper |
| Small Cart, Väike Vanker | Estonian | UMi | 14h 50m | +74° 09' | N | Little Dipper |
| Small Chief, Kaikilani | Hawaiian | Phe | 0h 26m | -42° 18' | M | Alpha (α) Phe (Ankaa) |
| Small Cloud, as-Sahābat uş-Şaghirah | Arabic | And | 0h 42m | +41° 16' | M | Andromeda Galaxy (M 31) |
| Small Cloud, le Petit Nuage | French | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Small Cluster, Malakóla | Kaykavian | UMi | 14h 50m | +74° 09' | N | Little Dipper |
| Small Cluster Nebula | Western | Cep | 21h 42m | +66° 06' | M | Cluster & reflection nebula NGC 7129 |
| Small Column, Columella | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Small Cross, Huch'uy, Cruz | Quechua | Cru | 12h 26m | -63° 05' | M | Crux |
| Small Dipper | German | Psc | 23h 40m | +7° 57' | M | Includes HIP 116816 |
| Small Dog | Latin | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Small Face, Small Eyes, Mataliki | Tongan | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Small Face, Small Eyes, Matariki, Tātai o Matariki, Huihui o Matariki | Māori | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Small Face, Small Eyes, Matariki | Anutan | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Small Female Goat, Cabrilla | Spanish | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Small Female Goat, Goat Star, Capella, Capellam | Greek | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Small Gap, al-Dayīqa | Arabic | Tau | 4h 04m | +22° 04' | M | Between Hyades & Pleiades |
| Small Goats, Cabrillas | Quechua | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Small Group of Stars Together, kwò tsòà | T'atsaol'ine | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Small Group of Stars Together, kwò tsòà | Wiidiideh | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Small Hen, Kurochka | Belarussian | UMi | 2h 31m | +89° 16' | N | Ursa Minor |
| Small Hut, Cabañuelas | Quechua | N/K | | | | N/K |
| Small Iguana, Gani | Euahlayi | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| Small Lamp, Shama | Urdu | Leo | 11h 24m | -1° 31' | M | HIP 55664 |
| Small Limb | Welsh | N/K | | | | N/K |
| Small Magellanic Cloud | Western | Tuc | 00h 52m | -72° 49' | S | Small Magellanic Cloud |

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| Small Man | Egyptian | CVn | 12h 56m | +38° 19' | M | Canes Venatici |
| Small Otters, Wania Timia, Ria Timia | Barasana | CMa Gem | 6h 45m | -16° 43' | M | Alpha (α) CMa (Procyon), Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Small Saddle, Al Ƙatab | Arabic | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Small She-Dog, ha-kelev ha-qatan | Hebrew | CMI | 6h 45m | -16° 43' | M | Alpha (α) CMI (Procyon) |
| Small Shield, Turais, Tureis | Arabic | Car | 9h 17m | -59° 16m | M | Iota (ι) Car |
| Small Star 4 Cubits Behind the King, MUL TUR sa 4 KUS ar LUGAL | Persian | Leo | 10h 32m | +9° 18' | M | Rho (ρ) Leo |
| Small Thief | Macedonian | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Small Umari Fruit Fence, Wamu Saniro Kihika | Barasana | Tau | 4h 25m | +22° 17' | M | Upsilon (υ), Kappa (κ) 1 & 2, & Omega (ω) Tau |
| Small Wagon, Малы Воз, Maly Vos | Belarussian | UMi | 14h 50m | +74° 09' | N | Little Dipper |
| Small Yoke, Karomyseiko | Belarussian | Ori | 5h 36m | -1° 12' | M | Orion |
| Smaller Chariot, Litli Vagn | Danish | UMi | 2h 31m | +89° 16' | N | Ursa Minor |
| Smaller Chariot, Litli Vagn | Icelandic | UMi | 2h 31m | +89° 16' | N | Ursa Minor |
| Smaller Dog, Su gajone | Sardinian | CMI | 7h 39m | +5° 13' | M | Canis Minor |
| Smaller Plough Handle | Welsh | UMi | 2h 31m | +89° 15' | N | Little Dipper |
| Smart Beaver, Tsa' Ushyqq | Kaska | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Smart Young Man, Ciif Hywaa, Ciil Kuyaana | Ahtna | Aur Boo | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see |

| | | Cas Cam Cnc Dra Gem Hya Leo Lyn Tau UMa UMi Vir | | | | handbook description |
|--|------------|--|---------|----------|---|---|
| Smell, Olor | Latin | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Smelly Hands, Baibingao | Kiribati | N/K | | | | N/K |
| Smiley Face, Cheshire Cat, Carol's Smiley | Western | Aur | 5h 27m | +35° 00' | M | 30' S of M38. Includes: LY & Phi (φ) Aur, HIP 25735, 25624, 25471, 25363, 25476 & 25343 |
| Smiley Face, Vultus Irrisorie, Looking Ironically | Western | Cyg | 19h 53m | +47° 16' | M | HIP 97774, 97845, 98013, 98071, 98028, 97757 & 97700 |
| Smiley Face | Canadian | UMa | 11h 53m | +42° 54' | M | Ennis 55. Includes HIP 57954A & 57705 |
| Smiley Face | Canadian | Sco | 16h 51m | -39° 45' | M | Ennis 79. Includes HIP 82489. |
| Smiley Face | Canadian | Her | 17h 23m | +37° 08' | M | Ennis 80. Includes Rho (ρ) Her |
| Smiting Sun Face, Ukdagaba | Euphratian | Lep | 5h 32m | -17° 49' | M | Lepus |
| Smoke | Wotjobaluk | And | 0h 42m | +41° 15' | M | Messier 31, Andromeda Galaxy |
| Smoke, Barknk | Mara | And | 0h 42m | +41° 15' | M | Messier 31, Andromeda Galaxy |
| Smoke, Banrk | Moporr | And | 0h 42m | +41° 15' | M | Messier 31, Andromeda Galaxy |
| Smoke from the Ancestor's Fires | Wiradjuri | Ori | 5h 35m | -5° 23' | M | M 42 |
| Smoke Ring | Western | Cyg | 19h 37m | +46° 23' | M | Open cluster NGC 6811 |
| Smooth Arrow, Otysys Kalem, Orfercalim, Albumasar | Turkish | Sge | 19h 58m | +19° 29' | M | Sagitta |
| Snail | Western | Vul | 19h 25m | +20° 11' | M | Cr 399. 4, 5 & 7 Vul, HIP 95700, 95584, 95487, 95340, 95582, 95432 & 95291 |

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| Snail | Western | Dra | 17h 58m | +66° 37' | N | Planetary nebula NGC 6543 |
| Snail, Terebellum | Greek | Sgr | 19h 55m | -26° 17' | M | Omega (ω), 59, 62, & 60 Sgr |
| Snail, Terebellum | Greek | Sgr | 19h 55m | -26° 17' | M | Omega (ω) Sgr |
| Snake, Змей, Zmej | Belarussian | Dra | 17h 56m | +51° 29' | N | Draco |
| Snake, Serpens, Anguis, Coluber | Greek (Greek) | Oph Ser | 15h 44m | +6° 25' | M | Ser + some stars from Oph |
| Snake | Greek (Eudoxus) | Dra | 17h 30m | +52° 18' | N | Draco |
| Snake | Egyptian (Dendera) | Hya | 9h 27m | -8° 39' | M | Hydra |
| Snake, Tshiōq | Coptic | Oph | 17h 21m | -21° 06' | M | Theta (θ) & Xi (ξ) Oph |
| Snake, Al'aqaaa, Al Ḥayyah, Alhafa | Arabic | Ser | 15h 34m | +10° 32' | M | Serpens |
| Snake, Thuban, ath-Thu'abān, Ath-Thu'Abaan, Taben | Arabic | Dra | 14h 04m | +64° 22' | N | Alpha (α) Dra |
| Snake, Fleuban | Hebrew | Dra | 14h 04m | +64° 22' | N | Alpha (α) Dra |
| Snake, Siulik | Estonian | Ori | 5h 36m | -1° 11' | M | Alpha (α) Ori (Betelgeuse), Gamma (γ) Ori, Delta (δ) Ori, Epsilon (ϵ) Ori, Zeta (ζ) Ori, Iota (ι) Ori, & (β) Ori (Rigel) |
| Snake, Anguis, Anguis Æsculapis | Latin | Ser | 15h 44m | +6° 25' | M | Serpens |
| Snake, Anguis, Coluber, Serpens | Latin | Dra | 14h 04m | +64° 22' | M | Draco |
| Snake, Aña, Aña Diaso, Jararaca, Jaracae, Fer de Lance | Tukano | Sco Sgr CrA | 17h 33m | -37° 06' | M | Runs from Scorpius to Corona Australis |
| Snake, Tarbi, Takbi | Kogi | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Snake | Pawnee | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Snake | Skidi | Sco | 16h 50m | -34° 17' | M | Scorpius |
| Snake, mul dnirah | Sumerian | Hya | 9h 27m | -8° 39' | M | Hydra |
| Snake, ni-ra-ḥu, Tsir, Sir | Akkadian | Oph | 16h 18m | -4° 41' | M | Eta (η), Theta (θ), & Xi (ξ) Oph |
| Snake | Sumerian | Hya | 9h 27m | -8° 39' | M | Hydra |
| Snake, EN.TE.NA.MAS.SIG | Persian | Hya | 9h 27m | -8° 39' | M | Hydra |
| Snake, Borenagu, Nago | Kolam | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Snake | Ainu | Dra | 14h 04m | +64° 22' | N | Draco |

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| Snake Charmer, Sahir Althaeabin | Arabic | Oph | 17h 10m | -15° 43' | M | Ophiuchus |
| Snake Climbing a Tree, Coluber Arborem Conscendens | Latin | Dra | 14h 04m | +64° 22' | N | Draco |
| Snake Goddess | Neolithic | Oph Ser | 17h 34m | +12° 33' | M | Ophiuchus & Serpens |
| Snake Head, Serpentaire | French | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Snake Large Anus, Sipé Phairo, Cobra de Ânus Grande | Tukano | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Snake Man, ul-Ḥawwā', Hauwa, Al Hauwa, Al Hawwā', Alhava, Al Haur, Al Hague, Alangue, Hasalangue, Alange, Yilange, Elhague | Arabic | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Snake Man, Zmeu | Romanian | Dra | 14h 04m | +64° 22' | N | Draco |
| Snake Mouth | American | Dra | 18h 13m | +52° 30' | M | Corder 3491. Includes HIP 89204, 89400, & 89175 |
| Snake Nebula | Western | Oph | 17h 23m | -23° 38' | M | Dark nebula Barnard 72 |
| Snake of North | Estonian | Dra | 14h 04m | +64° 22' | N | Draco |
| Snake's Abdomen, Shéfù | Chinese | Hya | 1h 21m | -68° 39' | S | Zeta (ζ), Epsilon (ε), Delta (δ), & Eta (η) 2 Hya |
| Snake's Head, Shéshǒu | Chinese | Hor Hya Ret | 2h 58m | -64° 04' | S | Alpha (α) Hya, Gamma (γ) & Beta (β) Hor, & Beta (β) Ret |
| Snake's Head, Anguicomum Caput | German | Per | 3h 05m | +38° 05' | M | Beta (β) Per (Algol), Eta (η) Per (Gorgonea Secunda), Rho (ρ) Per (Gorgonea Tertia), & Omega (ω) Per (Gorgonea Quarta) |
| Snake's Nose, Al Minhār al Shujā' | Arabic | Hya | 8h 48m | +5° 50' | M | Rho (ρ) Hya |
| Snake's Tail, Shéwěi | Chinese | Hya Oct | 21h 41m | -77° 23' | S | Beta (β) Hya & Psi (ψ), Nu (ν) & Alpha (α) Oct |
| Snapping Turtle, Mulgeobug | Korean | CrA | 19h 09m | -37° 54' | M | Corona Australis (extended) |
| Snedén's Star | American | Aqr | 22h 17m | -16° 39' | M | BPS CS22892-0052 |

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| Sneeze, an-nathra | Arabic | Cnc | 8h 40m | +19° 39' | M | Open cluster M 44 |
| Snorter | Western | Cor | 12h 01m | -18° 51' | M | NGC 4038 & 4039 |
| Snout, al-Khatem | Arabic | UMa | 8h 30m | +60° 42' | N | Omicron (o) UMa |
| Snout, Grumium, Genam, Grunnum | Latin | Dra | 17h 53m | +56° 52' | M | Xi (χ) Dra |
| Snow Collar | Western | Eri | 3h 17m | -41° 06' | M | NGC 1291 |
| Snow Globe Cluster | Western | Boo | 14h 05m | +28° 32' | M | NGC 5466 |
| Snow Globe Nebula | Western | Aql | 19h 18m | +6° 32' | M | Planetary nebula NGC 6781 |
| Snow Lion, Sengge, Senge | Tibetan | Leo | 10h 08m | +11° 58' | M | Leo |
| Snow Sled | American | Aur | 5h 08m | +37° 01' | M | Open cluster NGC 1778 |
| Snowball | South African | Cen | 13h 26m | -47° 28' | M | Globular cluster NGC 5139 |
| Ghost Globular Cluster | South African | Lib | 15h 17m | -21° 00' | M | Globular cluster NGC 5897 |
| Snowball | South African | Sgr | 18h 36m | -23° 54' | M | Globular cluster M 22 |
| Snowball | Western | Aql | 19h 31m | +9° 13' | M | Planetary nebula NGC 6804 |
| Snowball | South African | Sgr | 20h 06m | -21° 55' | M | Globular cluster M 75 |
| Snowball Nebula | English | And | 23h 25m | +42° 32' | M | Planetary nebula NGC 7662 |
| Snowball Nebula | Western | Aql | 19h 31m | +9° 13' | M | Planetary nebula NGC 6804 |
| Snowflake Cluster | Western | Mon | 6h 40m | +9° 53' | M | Wedge of stars within the Cone Nebula (NGC 2264) |
| Snowman Nebula | Western | Pup | 7h 31m | -17° 11' | M | H II region Sh 2-302 |
| Snowshoe Trail of Sister & Brother | Dena'ina | UMa | 12h 54m | +55° 57' | M | Delta (δ) UMa, Epsilon (ε) UMa, Zeta (ζ) UMa, & Eta (η) UMa |
| Snowy Star, Pliadum Nivosum Sidus | Latin | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Soap Bubble | Western | Cet | 0h 47m | -11° 52' | M | Planetary nebula NGC 246 |
| Soap Bubble Nebula | American | Cyg | 20h 15m | +38° 02' | M | Planetary nebula PN G75.5+1.7 |
| Sob, Heuneukkim | Korean | Cap | 21h 41m | -14° 02' | M | 42 & Gamma (γ) Cap |
| Soccer Ball | South African | CrA | 18h 59m | -36° 37' | M | Globular cluster NGC 6723 |
| Soccer Ball, Soccer Ball Nebula | Austrian | Cyg | 19h 21m | +38° 18' | M | Planetary nebula Kronberger 61 |
| Soft Chair, Cathedra Mollis | German | Cas | 0h 40m | +56° 32' | M | Cassiopeia |
| Soft Patch of Grass, //Galli Ding, //Gali Ding | Jū/Wäsi | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Soft Patch of Grass, //Galli Ding, | Jū /'hoansi | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |

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| //Gali Ding | | | | | | |
| Soft Patch of Grass, //Galli Ding, //Gali Ding | !Kung | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Soft Patch of Grass, //Gali Ding | Nyae Nyae !Kung | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Soft Patch of Grass | G/wi | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Solar Luminosity | Chinese (Tang Dynasty) | UMa | 11h 03m | +61° 44' | N | Alpha (α) UMa (Dubhe) |
| Solar Star | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 15h 53m | -25° 19' | M | 2 Sco |
| Solar Star, Rì | Chinese | Lib | 15h 41m | -19° 40' | M | Kappa (κ) Lib |
| Solaris | Polish | Peg | 21h 13m | +14° 41' | M | BD+14 4559 |
| Solarium | Scottish | Ret | 4h 14m | -62° 28' | S | Reticulum |
| Soldier, Soldadua | Basque | Ori | 5h 36m | -1° 12' | M | Orion |
| Soldier's Bow | Welsh | N/K | | | | N/K |
| Sole of the Left Foot, Ur-ner-gub | Euphratian | Sgr | 19h 22m | -44° 27' | M | Beta (β) 1 & 2 Sgr |
| Solitary, Kauanga | Māori | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Solitary, Khoritos | Coptic | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Solitary, Suhel al Shām, Northern Suhail | Arabic | Hya | 9h 27m | -8° 39' | M | Alpha (α) Hya (Alphard) |
| Solitary Fish, Piscis Solitarius | Latin | PsA | 22h 57m | -29° 37' | M | Piscis Austrinus |
| Solitary One, Sole One, Solitary one in the Serpent, al Fard, Al Fard al Shujā', Alphard, Kalbelaphard, Kalb Elhavich, Alfard, Alpherd, Alphart, Pherd, Alphora, Alpharad, Alphrad | Arabic | Hya | 9h 27m | -8° 39' | M | Alpha (α) Hya |
| Solitary One of the Lancer, Muphrid, Mufrid ur-Rāmiḥ, al Rāmiḥ, Al Rumḥ, Al Rumḥ al Rāmiḥ | Arabic | Boo | 13h 54m | +18° 23' | M | Eta (η) Boo |
| Solitary Ones, al-furūd, Elkurud | Arabic | Col | 6h 07m | -37° 15' | M | Theta (θ) Col |
| Solitary Ones, al-furūd, Furud | Arabic | CMa | 6h 20m | -30° 04' | M | Zeta (ζ) CMa |

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| Solitary Ones, al-furūd, Furud | Arabic | CMa Col | 5h 39m | -34° 04' | M | Zeta (ζ) CMa, Delta (δ) Col, Beta (β) Col, Alpha (α) Col, & Epsilon (ε) Col |
| Solitary Thrush, Turdus Solitarius, Solitaire, Einsiedler | French | Lib Hya | 14h 43m | -24° 59' | M | 4 Lib & 54 – 57 Hya |
| Solomon | German | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Solomon's Crown | German | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Soma | Vedic | Ori | 5h 36m | -1° 12' | M | Epsilon (ε) Ori (Alnilam) |
| Sombre Lance, Xuángē | Chinese | Boo | 14h 16m | +46° 05' | M | Lambda (λ) Boo |
| Sombre Lance, Xuángē | Chinese (3 Kingdoms – Ming Dynasty) | Boo | 14h 16m | +46° 05' | M | Lambda (λ) Boo |
| Sombrero | Western | Vir | 12h 39m | -11° 37' | M | Messier 104 |
| Son, Zaa | Korean | Ori | 5h 34m | +9° 29' | M | Phi (φ) 1 & 2 & Lambda (λ) Ori |
| Son | Chinese (3 Kingdoms – Ming Dynasty) | Col | 5h 50m | -35° 46' | M | Beta (β) & Gamma (γ) Col |
| Son, Zǐ | Chinese | Col | 5h 50m | -35° 45' | M | Beta (β) Col (Wazn) & Lambda (λ) Col |
| Son of Beaver, Sojee, tsé'zhi? | Northern Tutchone | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Son of Heaven, Tianzi | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 8h 59m | +48° 02' | M | Iota (ι) UMa |
| Son of M76 | Western | Aql | 19h 18m | -1° 35' | M | Planetary nebula NGC 6778 |

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| Son of the Shunammite | German | Aql | 20h 23m | +5° 20' | M | See Antinous |
| Song, Canticum | Latin | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Sòng | Chinese (3 Kingdoms – Ming Dynasty) | Oph | 17h 10m | -15° 43' | M | Eta (η) Oph |
| Son's Crown, Põjah Kroon | Estonian | Her | 16h 41m | +31° 36' | M | Hercules |
| Sons of Baayami, Sons of Byaame | Kamilaroi | Sco | 17h 33m | -37° 06' | M | Galactic bulge |
| Sons of Baayami, Sons of Byaame | Euahlayi | Sco | 17h 33m | -37° 06' | M | Galactic bulge |
| Soothsayer, Sucleae | Latin | Tau | 4h 35m | +16° 30' | M | Hyades |
| Sopdet, Satet | Egyptian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Sorcerer Men on the Trail, Kadaicha Men on the Trail, Warramula | Kokatha | Psc | 1h 02m | +7° 53' | M | Pisces |
| Sorcerer Men on the Trail, Kadaicha Men on the Trail, Warramula | Ngalea | Psc | 1h 02m | +7° 53' | M | Pisces |
| Sorority Cluster | American | Ori | 6h 20m | +13° 57' | M | NGC 2169. Includes HIP 29106, 29126A & B, 29127, & 29121 |
| Sothis | Egyptian (Dendera) | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Soul Nebula | Western | Cas | 2h 51m | +60° 24' | M | Emission nebula IC 1848 |
| South, Meridiana | Latin | CrA | 19h 09m | -37° 54' | M | Alpha (α) CrA |
| South Cord, Linum Austrinum | Polish | Psc | 2h 02m | +2° 45' | M | Alpha (α) Piscium (Alrescha), Xi (ξ), Nu (ν), Mu (μ), Zeta (ζ), Epsilon (ε), Delta (δ), 41, 35, & Omega (ω) Psc |
| South Fish, Piscis Austrinus, Auratus Piscis | Polish | Psc | 23h 59m | +6° 51' | M | Omega (ω), Iota (ι), Theta (θ), 7, Beta (β) Psc (Fumalsamakah), 5, Kappa (κ), Lambda (λ), & 19 Psc |
| South River | Chinese (3 Kingdoms – Ming Dynasty) | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon), Beta (β) CMi (Gomeisa) & 1 CMi |

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| South River, Nánhé | Chinese | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon), Beta (β) CMi (Gomeisa) & Epsilon (ε) CMi |
| South River, Namjjog Gang | Korean | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon), Beta (β) CMi (Gomeisa) & Epsilon (ε) CMi |
| South Side of Second Leap of a Gazelle, Tania Australis | Latin | UMa | 10h 22m | +41° 29' | M | Mu (μ) UMa |
| South Star, Sudrstjarna, Sunnr Stjarna | Norse | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| South Star | Estonian | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| South Star, Polaris Australis | Latin | Oct | 21h 07m | -88° 57' | S | Sigma (σ) Oct |
| South Star | Old Icelandic | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| South Star, Sudstern | Saxon | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| South Star, Sûðsteorra, Sûðorsteorra | Anglo-Saxon | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| South Star | Pawnee | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Southeast Wind, Eurus | Latin | Eri | 1h 37m | -57° 14' | M | Eridanus |
| Southeastern Star in the Crab, As Arkū-sha-nangaru-sha-shūtu | Babylonian | Cnc | 8h 44m | +18° 09' | M | Delta (δ) Cnc |
| Southern Arrow, Sagitta Australis | Dutch | Oph Sgr Sco | 16h 50m | -34° 17' | M | Epsilon (ε) Sco, 45 Oph, & 2 Sgr |
| Southern Beehive | Western | Car | 7h 58m | -60° 45' | M | Open cluster NGC 2516 |
| Southern Birds | Western | Gru Pav Phe Tuc | 22h 18m | -60° 15' | S | Gur, Pav, Phe, & Tuc |
| Southern Boat, Nánchuán | Chinese | Car | 10h 13m | -70° 17' | S | Beta (β) Car (Miaplacidus), Omega (ω), Theta (θ), ρ, & q Car |
| Southern Bow, Kaus Australis | Latin | Sgr | 18h 24m | -34° 23' | M | Epsilon (ε) Sgr |
| Southern Celestial Clock | Portuguese | Cru | 12h 26m | -63° 05' | M | Crux |
| Southern Chariot | Venetian | Cru | 12h 26m | -63° 05' | S | Crux |
| Southern Claw of Al-Jawza, Zabin al-Ġawza al-Ġunūbī | Bedouin | Ori | 5h 14m | -8° 12' | M | star Beta (β) Ori (Rigel) |

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| Southern Claw of the Scorpion, Chilí nótios | Greek | Lib | 14h 50m | -16° 02' | M | Alpha (α) Lib (Zubenelgenubi) |
| Southern Claw of the Scorpion, az-Zubān ul-Janūbiy, Al Zubān al Janūbiyyah, Zubenelgenubi, Vaznaganubi | Arabic | Lib | 14h 50m | -16° 02' | M | Alpha (α) Lib (Zubenelgenubi) |
| Southern Coil | German | CrA | 18h 59m | -37° 06' | M | Corona Australis |
| Southern Crab Nebula | Western | Cen | 14h 11m | -51° 26' | M | Hen 2 -104 |
| Southern Cross | Western | Cru | 12h 26m | -63° 05' | S | Alpha (α) Cru (Acrux), Beta (β) Cru (Mimosa), Delta (δ) Cru (Imai) & Gamma (γ) Cru (Gacrux) |
| Southern Cross, Wadaamo-Xooro or Waadaamo-Lugud | Somali | Cru | 12h 26m | -63° 05' | S | Crux |
| Southern Cross | Northern Andes | Cru | 12h 26m | -63° 05' | S | Crux |
| Southern Cross | Quechua | Cen Lup | 14h 39m | -60° 49' | S | Alpha (α) Cen (Rigel Kentaurus), Epsilon (ε) Cen & Omicron (ο) & Sigma (σ) Lup |
| Southern Cross Galaxy | Western | Hya | 11h 18m | -32° 48m | M | NGC 3621 |
| Southern Crown, Corona Australis | Greek | CrA | 18h 59m | -37° 06' | M | Corona Australis |
| Southern Crown, Altaaj Aljanubiu | Arabic | CrA | 18h 59m | -37° 06' | M | Corona Australis |
| Southern Dog, Canis Australis | Latin | CMA | 6h 45m | -16° 43' | M | Canis Major |
| Southern Donkey Colt, Asellus Australis | Greek | Cnc | 8h 44m | +18° 09' | M | Delta (δ) Cnc |
| Southern Eel, Chele Notios | Greek | Lib | 14h 50m | +24° 34' | M | Libra |
| Southern Ellipse | Western | Vol | 6h 43m | -74° 14' | S | PGC 19481 |
| Southern Eyelashes | Arabic | Hya Leo | 9h 31m | +11° 17' | M | 6, 10, & Xi (ξ) Leo & 2 Hya |
| Southern Fish, Piscis Austrinus | Greek | PsA | 22h 57m | -29° 37' | M | Piscis Austrinus |
| Southern Fish, Al Hūt al Janūbiyy, Ahaut Algenubi, Haut Elgenubi | Arabic | PsA | 22h 57m | -29° 37' | M | Piscis Austrinus |
| Southern Fly, Südliche Fliege | German | Mus | 12h 37m | -69° 08' | M | Musca |
| Southern Fly, Mosca Australe | Italian | Mus | 12h 37m | -69° 08' | M | Musca |

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| Southern Fly, Mouche Australe | French | Mus | 12h 37m | -69° 08' | M | Musca |
| Southern Garland, Sertum Australe | French | CrA | 18h 59m | -37° 06' | M | Corona Australis |
| Southern Gate | Chinese (3 Kingdoms – Ming Dynasty) | Cen | 13h 06m | -49° 54' | M | Xi (ξ) 2 & Epsilon (ε) Cen & HIP 64515A & 64933 |
| Southern Gate, Nánmén | Chinese | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigel Kentaurus) & Epsilon (ε) Cen |
| Southern Grinder, el Molinillo Austral | Spanish | Hya | 13h 37m | -29° 51m | M | Messier 83 |
| Southern Horn of Al-Jawza, Qarn al-Ğawza al-Ğunūbī | Bedouin | Ori | 5h 14m | -8° 12' | M | star Beta (β) Ori (Rigel) |
| Southern Integral Sign | Western | Ind | 22h 14m | -69° 22' | S | IC 5173 |
| Southern Leg of the Water Purer, Sāq sākib al-mā' al-janūbi | Arabic | Aqr | 22h 54m | -15° 49' | M | Delta (δ) Aqr |
| Southern Lehua Blossom, Lehuakona | Hawaiian | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Southern Light, Nūru-sha-Shūtu | Latin | Lib | 14h 50m | -16° 02' | M | Alpha (α) 1 & 2 Lib (Zubenelgenubi) |
| Southern Line of al-Nasaqān, al-Nasaq al-Yamānī, "Nasaq Yamāniyy", Nasaq Yamaniyyah | Arabic | Her Oph Ser | 16h 37m | -10° 34' | M | Zeta (ζ), Delta (δ), Epsilon (ε), & Gamma (γ) Oph, Alpha (α) Ser (Unukalhai), & Delta (δ) Ser |
| Southern Little Queen | South African | Pup | 8h 08m | -15° 09' | M | Streicher 6. Includes HIP 39838A |
| Southern Military Gate | Chinese (3 Kingdoms – Ming Dynasty) | Tri | 1h 53m | +29° 34' | M | Alpha (α) Tri |
| Southern Military Gate, Jūnnánmén | Chinese | And | 1h 09' | +47° 14' | M | Phi (φ) And |
| Southern of Liliūm, Liliū Austrina | French | Ari | 2h 49m | +27° 15' | M | 41 Ari |
| Southern of the Chariot, SUR GIGIR sa ULU | Persian | Tau | 5h 37m | +21° 08' | M | Zeta (ζ) Tau |
| Southern Owl Nebula | Western | Hya | 11h 26m | -34° 22' | M | Planetary nebula PLN 283+25.1 |
| Southern Part of the Scales, RIN sa ULU | Persian | Lib | 14h 50m | -15° 59' | M | Alpha (α) Lib (Zubenelgenubi) |

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| Southern Pinwheel | Western | Hya | 13h 37m | -29° 51m | M | Messier 83 |
| Southern Pinwheel | Western | Scl | 0h 54m | -37° 41' | M | NGC 300 |
| Southern Pleiades | Western | Car | 10h 42m | -64° 24' | S | IC 2602 (Mel 102) |
| Southern Ring Nebula | Western | Vel | 10h 07m | -40° 26' | M | Planetary nebula NGC 3132 |
| Southern Ring Nebula | Western | Sgr | 18h 12m | -33° 52' | M | Planetary nebula NGC 6563 |
| Southern Seagull Nebula | Western | Dor | 5h 35m | -67° 34' | S | HII region NGC 2032 |
| Southern Shaft, Temo Meridianus | Latin | Sge | 19h 58m | +19° 29' | M | Sagitta |
| Southern Shi'ra, Brightly Shining Star of Passage of Yemen, Shi'rà Yamāniyah, Al Shi'rā al 'Abur al Yamaniyyah, Asehère, Alahabor Aliemenia, Elscheere, Elseiri, Elserè, Sceara, Scera, Scheereliemini, Alsa hare Aliemalija, Elchabar, Siair lamani, Sirus Jemenicus, Halabor, Gabbar, Ecber, Habor, Asceher, Aschere Aliemini, Elscheere | Arabic | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Southern Star, Pietinė žvaigždė | Lithuanian | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Southern Star in the Head of the Lion, ra'as ul-asad ul-janūbiy, Al Rās al Asad al Janūbiyyah, Ras Elased, Ras Elased Australis, Asad Australis, Algenubi | Arabic | Leo | 9h 45m | +23° 46' | M | Epsilon (ε) Leo |
| Southern Stars, Bintoéng Sallatang | Bugis | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigil Kentaurus) & Epsilon (ε) Cen |
| Southern Tadpoles | Western | Car | 11h 10m | -60° 15' | S | Open cluster NGC 3572 |
| Southern Tail of the Eagle, Deneb al Okab Australis, Deneb al Okab, Dheneb | Arabic | Aql | 19h 05m | +13° 51' | | Zeta (ζ) Aql |
| Southern Tail of the Sea | Arabic | Cet | 1h 08m | -10° 11' | M | Eta (η) Cet |

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| Monster, al-dhanab al-qayṭas al-janūbī, Dheneb Algenubi, Dheneb, Deneb Elkaitos | | | | | | |
| Southern Tail of the Sea Monster, Deneb Kaitos, Dhanab ul-Qayṭus (ul-Janūbīyy), Dhanab al-qītus al-janūbi, Danab Alketus, Denebcaitos | Arabic | Cet | 0h 43m | -17° 59′ | M | Beta (β) Cet (Diphda) |
| Southern Tent, Al Hibā Yamaniyyah | Arabic | Crv | 12h 34m | -23° 23′ | M | Beta (β), Delta (δ), Gamma (γ), & Epsilon (ε) Crv |
| Southern Tray of the Scale, Al Kiffah al Janūbiyyah, Kiffa Australis | Arabic | Lib | 14h 50m | -16° 02′ | M | Alpha (α) Lib (Zubenelgenubi) |
| Southern Triangle | English | Cru | 12h 26m | -63° 05′ | M | Crux |
| Southern Weight, Al Wazn al Janūbiyyah | Arabic | Lib | 14h 50m | -16° 02′ | M | Alpha (α) Lib (Zubenelgenubi) |
| Southern Whale, Alhawt Alhanubiu | Arabic | Gru PsA | 22h 57m | -29° 37′ | M | Delta (δ), Beta (β), Tau (τ), Mu (μ), Iota (ι), Theta (θ), Eta (η), Epsilon (ε) & Alpha (α) PsA (Fomalhaut) & Gamma (γ) Gru |
| Southern Wild Duck, Totoatonga | Tongan | Cru | 12h 26m | -63° 05′ | S | Crux |
| Southern Wreath, Stephanos Notios | Greek | CrA Tel | 19h 09m | -37° 54′ | M | CrA & Alpha (α) Tel |
| Southerner | English | Cen | 11h 50m | -57° 10′ | M | Planetary nebula NGC 3918 |
| Southernmost Scale, Lanx Meridionalis | Latin | Lib | 14h 50m | -16° 02′ | M | Alpha (α) Lib (Zubenelgenubi) |
| Sow & Her Piglets, Scroafa cu Purcei | Romanian | Tau | 4h 35m | +16° 30′ | M | Hyades |
| Sower, Siltarios, Samonios, Samoni Prinnios | Celtic (Gaulish) | Sco | 16h 50m | -34° 17′ | M | Scorpius |
| Sower, Samoni | Celtic | Cnc | 8h 40m | +19° 39′ | M | Open cluster M 44 |
| Sowers, Sėjikai, Sėjukai, Sėjukas | Lithuanian | Tau | 3h 47m | +24° 06′ | M | Pleiades |
| Space Between the Shoulders | Arabic | Leo | 11h 14m | +20° 31′ | M | Delta (δ) & Theta (θ) Leo |

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| of the Lion, Al Kāhil al Asad | | | | | | |
| Spade, Fossorium | German | Sge | 19h 58m | +19° 29' | M | Sagitta |
| Spade | Western | UMa | 9h 42m | +53° 20' | M | 1.6° SW of Phi (φ) UMa. Includes HIP 47799, 47705, 47670, 47475 & 47437 |
| Spadix of Erua's Date Palm, Erua, e-ru | Babylonian | Com | 12h 25m | +23° 55' | M | Coma Berenices |
| Spadix of Erua's Date Palm | Akkadian | Com | 12h 25m | +23° 55' | M | Coma Berenices |
| Spadix of Erua's Date Palm | Seleucid | Com | 12h 25m | +23° 55' | M | Coma Berenices |
| Spaghetti Nebula | Crimean | Tau | 5h 41m | +28° 04' | M | Simeis 140/SH 2-240 |
| Spanish Dancer | Western | Dor | 4h 20m | -54° 56' | M | Galaxy NGC 1566 |
| Spare Tire Nebula | Australian | Gru | 21h 59m | -39° 23m | M | Planetary nebula IC 5148 |
| Sparks, Taukaro | Kiribati | N/K | | | | N/K |
| Sparrow, Marine Sparrow, Passer, Passer Marinus, Sea Sparrow | Latin | Vol | 9h 02m | -66° 23' | M | Volans |
| Sparrow | South African | Mon | 6h 51m | +0° 26' | M | Open cluster NGC 2301 |
| Spatula | Western | Psc | 1h 33m | +8° 12' | M | Between 110 & 96 Psc. Includes HIP 8545, 8571 & 8528 |
| Spear of the Great One | Chinese (Han Dynasty) | Dra | 12h 33m | +69° 47' | N | Kappa (κ) Dra, Lambda (λ) Dra, & HIP 52425 |
| Spear of the Spear Bearer, ar-rumh, Alramech, Alsamech | Arabic | Boo | 13h 54m | +18° 23' | M | Epsilon (ε), Eta (η) Boötis, Tau (τ), Upsilon (υ) & Rho (ρ) Boötis |
| Spear of the Spear Bearer, Lance of the Lance Bearer, Al Rumh al Rāmiḥ, Al Rumh | Arabic | Boo | 13h 54m | +18° 23' | M | Eta (η) Boo |
| Spear Thrower, Karik Karik, | Boorong | Sco Sgr | 17h 43m | -39° 01' | M | Lambda (λ), Kappa (κ), Eta (η) Sco, Eta (η) Sgr |
| Spearman, Odamees | Estonian | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Spectatus | American | Per | 3h 24m | +49° 51' | M | Perseus |
| Spectre Cluster | Western | Sgr | 19h 39m | -30° 57' | M | Globular cluster M 55 |
| Speech Yoke, Enisqiàs Uedon, Enispiàs Uedon | Celtic | Tau | 4h 35m | +16° 30' | M | Taurus |
| Spermatozoon | Canadian | Tau | 5h 43m | +21° 30' | M | 35' east of Zeta (ζ) Tau. Includes HIP |

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| | | | | | | 27214, 27205, 27120, 26967, 26912 & 26684. |
| Spider | Akimel O'odham | Cas | 0h 56m | +60° 43' | M | W in Cas |
| Spider, Ku'uku'u | Hawaiian | Ori | 5h 36m | -1° 12' | M | Orion |
| Spider | Finnish | Her | 16h 41m | +36° 27' | M | Globular cluster M 13 |
| Spider | South African | Car | 10h 02m | -60° 07' | M | Open cluster NGC 3114 |
| Spider Galaxy | Western | LMi | 10h 42m | +34° 26' | M | PGC 31923 |
| Spider Globular Cluster | Western | Sco | 16h 23m | -26° 31' | M | Globular cluster M 4 |
| Spider God | Blackfoot | CrB Her | 16h 41m | +31° 36' | M | Corona Borealis & Hercules |
| Spider Nebula | Western | Aur | 5h 28m | +34° 25' | M | Emission nebula IC 417 |
| Spider Spit Cluster | Western | Car | 10h 35m | -58° 13' | M | Open cluster NGC 3293 |
| Spine of al-Jauzā', Faqār al-Jauzā' | Arabic | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Spinal Cord, Qitirarjuk | Caribou Inuit | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Spinal Vertebrae, The, al-fiqarat, al-faqār, Al Faqar | Arabic | Sco | 16h 50m | -34° 17' | M | Epsilon (ε), Zeta (ζ) 1 & 2, Eta (η), Theta (θ), Iota (ι) 1 & 2, Kappa (κ), & Mu (μ) 1 & 2 Sco |
| Spindle | Western | UMa | 8h 55m | +49° 08' | M | NGC 2686 |
| Spindle | English | Sex | 10h 05m | -7° 43' | M | Galaxy NGC 3115 |
| Spinning Chariot, Currus Volitans | Latin | Car Pup Vel | 6h 23m | -52° 42' | M | Argo |
| Spinning Wheel of the Sky, Taivanrukki | Finnish | Ori | 5h 36m | -1° 12' | M | Orion |
| Spiral | Western | Cyg | 20h 14m | +36° 35' | M | Bright star 29 Cyg |
| Spiral | Western | And | 00h 57m | +35° 8' | M | Naillon 1, Nagel 1 |
| Spiral Cascade | Hungarian | LMi | 10h 52m | +27° 44' | M | Vastagh 7. Includes HD 94218 & NGC 3414 |
| Spiral Cluster | Western | Per | 2h 42m | +42° 45' | M | Open cluster M 34 |
| Spiral Planetary Nebula | Scottish | Mus | 13h 33m | -65° 58' | S | Planetary nebula NGC 5189 |
| Spirit of a Polar Bear, Nanurjuk | Inuit | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |

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| Spirit of Death, Yowee | Kamilaroi | Cru | 12h 26m | -63° 05' | S | Crux |
| Spirit of Death, Yowee | Euahlayi | Cru | 12h 26m | -63° 05' | S | Crux |
| Spirit of GuRyoung, Gulyeong-ui Jeongsin | Korean | Car Vel | 8h 44m | -54° 42' | S | Central stars Delta (δ) & b Vel |
| Spirit of the Awara Palm, Awarhakoya | Lokono | Com | 12h 28m | +25° 54' | M | Main stars Beta (β) & 17 Com |
| Spirit of the Black Curassow, Hithikoya | Lokono | Cru | 12h 26m | -63° 05' | S | Crux |
| Spirit of the Blue Crab, Kwakoya | Lokono (Arawak) | Ori Tau | 5h 25m | +6° 20' | M | Surrounds Gamma (γ) Ori (Bellatrix) |
| Spirit of the Bow & Arrow, Shimarhabokoya | Lokono | N/K | | | | N/K |
| Spirit of the Cocoi Heron, Anorhâkoya | Lokono | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Spirit of the Four-Eyed Fish, Kasorhowakoya | Lokono | Sco | 17h 35m | -37° 06' | M | Lambda (λ) & Upsilon (υ) Sco |
| Spirit of the Green Iguana, Yôwanakoya | Lokono | N/K | | | | N/K |
| Spirit of the Green Sea Turtle, Katarokoya | Lokono | Boo CrB Her Ser | 15h 34m | +26° 42' | M | Complex. Brightest star Alpha (α) CrB (Alrescha) |
| Spirit of the Gun, Arakabosakoya | Lokono | N/K | | | | N/K |
| Spirit of the Hyades, Geist der Hyaden | German | Tau | 4h 18m | +21° 32' | M | Includes 51, 53, & 56 Tau & HIP 20417, 20349, & 20557 |
| Spirit of the Jaguar, Kabadarokoya | Lokono | N/K | | | | N/K |
| Spirit of the Lilac-Tailed Parrot, Yarheyarherokoya | Lokono | N/K | | | | N/K |
| Spirit of the Little Cuckoo, Hikarowanakoya | Lokono | N/K | | | | N/K |
| Spirit of the Marail Guan, Marodikoya | Lokono | N/K | | | | N/K |

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|---|-----------|-------------------|---------|----------|---|---|
| Spirit of the Muscovy Duck, Ifakoya | Lokono | CrA Sco Sgr | 18h 24m | -34° 23' | M | Brightest star Epsilon (ϵ) Sgr |
| Spirit of the Ocelot, Korhirhwathekoya | Lokono | N/K | | | | N/K |
| Spirit of the Pale-Throated Sloth, Hawkoya | Lokono | N/K | | | | N/K |
| Spirit of the Parrot, Korherokoya | Lokono | N/K | | | | N/K |
| Spirit of the Red Acouchi, Hadorhikoya | Lokono | N/K | | | | N/K |
| Spirit of the Red-Handed Tamarin, Sûtukoya | Lokono | N/K | | | | N/K |
| Spirit of the Red-Rumped Agouti, Hokorerokoya | Lokono | N/K | | | | N/K |
| Spirit of the Scorpion, Imenarikoya | Lokono | N/K | | | | N/K |
| Spirit of the Tortoise | Lokono | N/K | | | | N/K |
| Spirit of the Two-Toed Sloth, Warhemedokoya | Lokono | N/K | | | | N/K |
| Spirit of the White-Faced Saki, Howakoya | Lokono | N/K | | | | N/K |
| Spirit of the Yellow-Footed Tortoise, Hikorhikoya | Lokono | N/K | | | | N/K |
| Spirit Tree, Minggah, Minggu | Kamilaroi | Cru | 12h 49m | -62° 29' | S | Crux & the Coal Sack Nebula |
| Spirit Tree, Yarran-doo | Wiradjuri | Cru | 12h 49m | -62° 29' | S | Crux |
| Spirited Person, Meanmnach | Gaelic | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Spirograph Nebula | Western | Lep | 05h 27m | -12° 41' | M | Planetary nebula IC 418 |
| Splendors of the Heavens | Western | Sco | 17h 40m | -32° 15' | M | Open cluster M 6 |
| Splinter | Western | Dra | 15h 15m | +56° 19' | M | NGC 5906 |
| Splitting Stars, Bintang Pecah Dua | Temuan | N/K | | | | N/K |
| Spoon | K'iche' | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Spoon | Canadian | UMa | 11h 28m | +43° 40' | M | Ennis 54. Includes 58 UMa |

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|---|---------------|-----|---------|----------|---|-------------------------|
| Spoor of the Horn Star, Shield of the Horn Star, Sandal of the Horn Star, Setlhako sa Naka | Sotho | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Spoor of the Little Horn Star, Shield of the Little Horn Star, Sandal of the Little Horn Star, Setlhako sa Senakane | Sotho | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Spout, Fusus | Latin | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Spray, Al Rihadh, El Rided, Arided, Aridif, Arrioph | Arabic | Cyg | 20h 41m | +45° 16' | M | Alpha (α) Cyg (Deneb) |
| Spread Wings Eagle, al-Nasr al-Basiṭ | Bedouin | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Spring, Nosaxa | Mocovi | Pup | 6h 40m | -48° 32' | M | HIP 31895 |
| Spring Bringer, Vernus Portitor | German | Ari | 2h 07m | +23° 27' | M | Aries |
| Spring Star, Wilto, Wilto-willo | Kaurna | Leo | 10h 08m | +11° 58' | M | Alpha (α) Leo (Regulus) |
| Spring Trap, Baur Bilah | Meratus Dayak | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Baur Bilah | Banjar | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Belantik, B'lantek, B'lantek parap, B'lantek paut, B'lantek terbang | Malay | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Balatik | Bukidnon | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Balatik, Balatic | Bilaan | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Balatic | Magahat | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Balatik | Bagobo | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Balatik | Ibaloi | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Balatik | Antique | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Balatik | Tagalog | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Balatik | Maguindanao | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Bayatik | Mandaya | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Belatik | Manobo | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Gendaw Balatik | Subanen | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Batik | Sama (Mapun) | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Batik | Jama (Mapun) | Ori | 5h 36m | -1° 06' | M | Belt of Orion |

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|---|---|-------------------|---------|----------|---|---|
| Spring Trap, Bintang Pehy | Semelai | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Bintang Peyh, P'lantek | Orang Asli | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Batik | Sama (Tawi-tawi) | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Binawagan Bagasawad, Balakik | Palawan | Ori | 5h 36m | -1° 06' | M | Belt of Orion |
| Spring Trap, Bintang Balatek | Orang Seletek | Ori | 5h 36m | -1° 06' | M | Orion |
| Spring Triangle | Western | Boo Leo Vir | 10h 10m | 20° | M | Alpha (α) Boo (Arcturus), Alpha (σ) Leo (Regulus), & Alpha (α) Vir (Spica). |
| Sprinter | Western | Car | 7h 58m | -60° 45' | M | Open cluster NGC 2516 |
| Sprout From Hiva, Nga Rau Hiva | Rapanui | Tau | 4h 35m | +16° 30' | M | Hyades |
| Spruce Pitch, ts'l dzéh | Sahtúotine | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Square | American | Cet | 00h 03m | -19° 27' | M | Corder 12. |
| Square, Nekiland | Estonian | Peg And | 23h 03m | +28° 05' | M | Great Square of Pegasus |
| Square Celestial Granary | Chinese (3 Kingdoms – Ming Dynasty) | Cet | 1h 24m | -8° 11' | M | Upsilon (υ), Tau (τ), Zeta (ζ), Theta (θ), Eta (η), & Phi (φ) Cet |
| Square Celestial Granary, Tiāncāng | Chinese | Cet | 1h 51m | -10° 20' | M | 57, 52, Zeta (ζ), Theta (θ), Eta (η) & Iota (ι) Cet |
| Squid Galaxy | Western | Cet | 2h 42m | -0° 00' | M | M77 |
| Squid Nebula | Western | Cep | 21h 11m | +59° 57' | M | HII region SH 2-129 |
| Sshil | Ayt Xebbac | Car | 6h 24m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Stable of Sky, Haneul-ui Anjeong | Korean | Cyg Vul | 20h 45m | +30° 43' | M | 52, 41, & 23 Cyg, 24, 25, 28, 30, 31, & 32 Vul, & HIP 99824A |
| Stack of Cereals, Gogmul Deomi | Korean | Cet | 1h 29m | -21° 37' | M | 48 Cet & HIP 7679 & 8209A |
| Staff, Fiskikarlar | Norse | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Staff | Estonian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Staff Ones, Sauvaset | Finnish | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Staffs, Toiege | Romanian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Stag, Vizier of Star, Lulimmu, lulimu, MUL.LU.LIM, LU.LIM | Babylonian | And | 1h 37m | +48° 37' | M | Iota (ι), 50, & 51 And |

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|--|---|-------------------|---------|----------|---|--|
| Stag, LU.LIM | Persian | And Cas | 1h 37m | +48° 37' | M | Iota (ι), 50, & 51 And + "W" of Cas |
| Stag | Seleucid | And Cas Per | 1h 09m | +47° 14' | M | Body: 17, 41, Omicron (ο), & 20 Cas, 22, Psi (ψ), & Kappa (κ) And, HIP 3293, 2900, 2225 5554, & 4298 |
| Stag, Siyapka | Ainu | Ori | 5h 36m | -1° 12' | M | Orion |
| Stake from a Threshing Area, Steajărul de la Arie | Romanian | UMi | 1h 30m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Staked Star | Chukchi | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Stall, The, Meleph, Almalaf, Al Ma'laf | Arabic | Cnc | 8h 40m | +19° 32' | M | Epsilon (ε) Cnc |
| Stamp, Yin | Chinese (3 Kingdoms – Ming Dynasty) | Sgr | 18h 27m | -25° 25' | M | Lambda (λ) Sgr |
| Stand, Support, Praṭishthana | Hindu | And Peg | 0h 08m | +29° 05' | M | Great Square of Pegasus |
| Stand Alone, Atutahi, Aotahi, Atuatahi | Māori | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Stand Alone, Atutahi | Rapanui | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Standard, Roman Standard | German | Aql | 19h 50m | +8° 52' | M | Aquila |
| Standing Alone & Sacred, [Hiki] kaulana-o-meha, Kau-ano-meha | Hawaiian | CMA | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Standing Gods, MUL.DINGIR.GUB.BA.MESH, AN.GUB.BAmesh, dingir-ku-a-mes, mul.dingir.gub.ba.mes | Babylonian | Dra Her | 17h 56m | +51° 29' | M | Her & Dra |
| Standing Perpendicularly, Kumau | Hawaiian | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Standing Still Star | Inineu (Plains Cree) | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Star, Stjarna | Anglo-Saxon | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Star, Matza | Zoque | Cen | 11h 42m | +26° 42' | M | Red dwarf GJ 436 |

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|---|-------------------------------------|------------|---------|----------|---|--|
| Star, Naledi | Sesotho | Dor | 5h 48m | -63° 59' | S | WASP 62 |
| Star, Naledi | Tswana | Dor | 5h 48m | -63° 59' | S | WASP 62 |
| Star, Naledi | Pedi | Dor | 5h 48m | -63° 59' | S | WASP 62 |
| Star, Násti | Sami | UMa | 8h 18m | +61° 27' | M | HIP 40687 |
| Star, Noquisi | Cherokee | Leo | 11h 42m | +26° 42' | M | Red dwarf GJ 436 |
| Star, Xīng | Chinese (Tang Dynasty) | Hya | 9h 27m | -8° 39' | M | Alpha (α) Hya (Alphard), 27, & 26 Hya & HIP 46744 with a tail Iota (ι) Hya |
| Star, Xīngxiù | Chinese | Hya | 9h 27m | -8° 39' | M | Alpha (α) Hya (Alphard), 27, & 26 Hya & HIP 46744 with a tail Iota (ι) Hya |
| Star, Qi Xing | Chinese (Han Dynasty) | Hya | 9h 27m | -8° 39' | M | Alpha (α) Hya (Alphard), 27, & 26 Hya & HIP 46744 with a tail Iota (ι) Hya |
| Star, Xīng | Chinese (Tang Dynasty) | Hya | 9h 27m | -8° 39' | M | Alpha (α) Hya (Alphard), 27, & 26 Hya & HIP 46744 with a tail Iota (ι) Hya |
| Star, Xīngxiù | Chinese (3 Kingdoms – Ming Dynasty) | Hya | 9h 27m | -8° 39' | M | Alpha (α) Hya (Alphard), 27, & 26 Hya & HIP 46744 with a tail Iota (ι) Hya |
| Star, Kochab, Kocab, al-Kawkab, Kochah | Arabic | UMi | 14h 50m | +64° 37' | M | Beta (β) UMi (Kochab) |
| Star, Al-Negim, Al Najm, Negim, an najm | Arabic | Tau | 3h 46m | +24° 07' | M | Pleiades |
| Star, Al Najm | Arabic | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Star, Yıldız, Yıldun, Vildiur, Gildun | Turkish | UMi | 17h 32m | +86° 34' | N | Delta (δ) UMi |
| Star, Yılduz | Turkish | UMi | 2h 30m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Star, Koeia | Taíno | Eri | 2h 46m | -23° 05' | M | HIP 12961 |
| Star, //xona | G/wi | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Star, Do Dz 8 | Georgian | Her | 17h 26m | +24° 12' | M | 7 stars forming a lopsided 5-pointed star including HIP 85335 & 85304 |
| Star Blanket, Atchakos Ahkoop | Ininewuk | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Star Boy | Blackfoot | N/K | | | | N/K |
| Star Brothers | Palawa | Car CMa | 6h 23m | -52° 41' | S | Alpha (α) Car (Canopus) & Alpha (α) CMa (Sirius) |
| Star Chain | Hungarian | Tau | 04h 04m | +29° 33' | M | Sánta 88. Chain of 10 – 13 magnitude |

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| | | | | | | stars including HD 281600 |
| Star Chain | Hungarian | Her | 16h 18m | +13° 03' | M | Sánta 156. Chain of 8 – 10 magnitude stars |
| Star Cluster | Babylonian | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Star Cluster | Seleucid | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Star Deer Crocodile, Way Paat Ahin | Mayan | Aql Cyg Sgr Sco | 19h 06m | -4° 52' | M | Milky Way between Sco & Cyg, running through Sgr & Aql |
| Star for Placing Shrimp, Hoku-kau'opae | Hawaiian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Star Gazer Fish, Uranoscopus | English | Aur Gem | 7h 47m | +33° 24' | M | One end Pi (π) Gem |
| Star Gun | American | Mon | 7h 15m | +0° 00' | M | Stratton 1. Includes 21, 23, 24 & Delta (δ) Mon, HIP 35712, 35436, 35751, 35576 & 35395 |
| Star in the Bull Towards the North, Shur-narkabti-sha-iltanu | Akkadian | Tau | 4h 19m | +15° 37' | M | Gamma (γ) Tau |
| Star in the Bull Towards the South, Southern Star Towards the Chariot, Shurnarkabti-sha-shūtū | Akkadian | Tau | 5h 37m | +21° 08' | M | Zeta (ζ) Tau |
| Star in the Cloud on the Horse's Back | Greek | Cen | 13h 26m | -47° 28' | M | Globular cluster Omega Centauri, NGC 5139 |
| Star in the Chair, Star in the Chayre | English | Cas | 0h 09m | +59° 09' | M | Beta (β) Cas (Caph) |
| Star in the Middle of the Sky, zheetl'an dha'aii | Dene | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Star is Strong | Ahtna | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Star Island, Səmitnu | Dakelh | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Star Lizard | Western | Lac | 22h 05m | +46° | M | Open cluster NGC 7209 |
| Star Man of Fire, Kakkab Mulu-izi | Euphratian | Vir | 13h 02m | +10° 57' | M | Epsilon (ε) Vir |
| Star Mist | English | Cas | 23h 57m | +56° 42' | M | Open cluster MGC 7789 |

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| Star of Abundance, HÉ.GÁL-a-a, kakkab nushi | Babylonian | Com | | | | N/K |
| Star of Autumn, Oporinós | Greek | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Star of Cleonaeus, Cleonaeum Sidus | Latin | Leo | 10h 08m | +11° 57' | M | Leo |
| Star of Elam, mul min.ma | Chaldean | N/K | | | | N/K |
| Star of Eridu, Nun-ki | Babylonian | Vel | 9h 07m | -43° 26' | M | Lambda (λ) Vel |
| Star of Eridu, mul nunki, NUN ki | Chaldean | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Star of Eridu, Nunki | Seleucid | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Nunki | Babylonian | Sgr | 18h 55m | -26° 17' | M | Sigma (σ) Sgr Aa |
| Star of Fire, Seba en Sar | Egyptian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Star of Gladness, Clear Star, Hokule'a | Hawaiian | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Star of Hyantis, Sidus Hyantis | Latin | Tau | 4h 35m | +16° 30' | M | Hyades |
| Star of Magellan, Estrela de Magalhães | Portuguese | Cru | 12h 27m | -63° 05' | S | Alpha (α) Cru (Acrux) |
| Star of Mighty Destiny, mulu-zal-la | Sumerian | Aqr | 21h 31m | -5° 34' | M | Beta (β) Aqr (Sadalsuud) |
| Star of Mighty Destiny, kak-kab na-ma-ri | Akkadian | Aqr | 21h 31m | -5° 34' | M | Beta (β) Aqr (Sadalsuud) |
| Star of Mighty Destiny, Kakkab Nammaḫ | Persian | Aqr | 21h 31m | -5° 34' | M | Beta (β) Aqr (Sadalsuud) |
| Star of Osiris | Egyptian | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Star of Piercing Brightness, At-tariq | Arabic | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Star of Saint Catherine | Eastern Orthodox | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Star of Sigui, Sigu Tolo | Dogon | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Star of Solitary Lono, Hiki-kau-lono-meha | Hawaiian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Star of Stars | Nyae Nyae !Kung | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Star of Stars | G/wi | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Star of the Crossing of the Water Dog, Kakkab Paldara, | Persian | CMi | 6h 45m | -16° 43' | M | Alpha (α) CMi (Procyon) |

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| Pallika, Palura | | | | | | |
| Star of the Hero, Kakkab Dan-nu | Babylonian | Vir | 12h 41m | -1° 27' | M | Gamma (γ) Vir |
| Star of the Insane Lion, Stella Vesani Leonis | Latin | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Star of the Mushrooms, Este`la Bulera | Italian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Star of the North, Al Kaukab al Shamāliyy | Arabic | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Star of the North, Sāmān Ek' | Lacandon | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Star of the North, Xaman Ek | Yucatec | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Star of the Poor, Kashi Deruishan | Arabic | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Star of the Sailing Canoe, Maka-holo-wa'a | Hawaiian | UMi | 2h 33m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Star of the Sea, Stella Maris | English | UMi | 2h 31m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| Star of the Tail Tip | Babylonian | Lib | 14h 50m | -16° 02' | M | Alpha (α) Lib (Zubenelgenubi), Beta (β) Lib (Zubeneschamali), & Gamma (γ) Lib |
| Star of the Two Equal Parts, Coscotoca Ch'aska | Quechua | N/K | | | | N/K |
| Star of the Westland | Assyrian | Ari | 2h 07m | +23° 27' | M | Aries |
| Star on Top | Diné | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Star Pole, Stazhar'e | Belarussian | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Star Pole, Stazhar'e | Belarussian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Star Queen Nebula | Western | Sct | 18h 18m | -13° 48' | M | Nebula M 16 |
| Star Snake, Nyoko Anya | Barasana | CrA | 19h 09m | -37° 54' | M | Stars near Corona Australis |
| Star Star, Many Stars, MUL.MUL, mulmul | Babylonian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Star Star, Many Stars, MIN, Kalli-tum, za-ap-pu | Akkadian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Star Star, Many Stars, MUL.MUL, MIN | Assyrian | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Star Striking Falcon, | Persian | Aql | 19h 25m | +3° 06' | M | Aquila |
| Star That Does Not Move | Iroquois | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Star That Does Not Walk | Skidi (Pawnee) | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Star That Rises After the Sun, sak'énaáʔa | Sahtúotine | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Star That Stands Still, Wichapi Owanjila, Wičháŋpi owánʒila | Lakota | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Star the Priestess of Brave Heart, Anâ-tahu'a-vahine-o-toa- te-manava | Tahitian | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Star Thing, Star Woman, Nyokoaro | Barasana | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Star Trek A | American | Peg | 21h 43m | +10° 26m | M | Leiter 10. Group of 9 th mag stars |
| Star Which has Come Up, tthén xáʔ ʔá | Dëne Suhne | N/K | | | | N/K |
| Star which is Already High, Alto piña ch'aska | Quechua | N/K | | | | N/K zenith star |
| Star Which Moves Up, Son'kadghildzak | Ahtna | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Star Wreath, Hokulei | Hawaiian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Starburst Galaxy | Western | Cas | 0h 20m | +59° 17' | M | IC 10 |
| Starfighter | Western | Mon | 6h 43m | +0° 36' | M | Open cluster NGC 2269 |
| Starfish, Marinus Aster | Latin | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| Starfish | Western | Aur | 5h 28m | +35° 51' | M | Open cluster M 38 |
| Starfish | English | Pup | 7h 44m | -23° 51' | M | Open cluster M 93 |
| Starfish | New Zealand | Pav | 19h 10m | -59° 59' | M | Globular cluster NGC 6752 |
| Starfish | German | Cas | 23h 53m | +61° 56' | N | Open cluster King 12 |
| Starfish | Western | Sgr | 18h 07m | -24° 59' | M | Globular cluster NGC 6544 |
| Starfish | Western | Pav | 19h 10m | -59° 59' | M | Globular cluster NGC 6752 |
| Starfish, Patrick Starfish | American | Per | 3h 14m | +48° 15' | M | NGC 1245 |
| Starfish & Triggerfish | Tahitian | Cru Sco | 15h 55m | -63° 25' | S | Dark nebulae between Cru & Sco |
| Stargate | Western | Crv | 12h 36m | -12° 02' | M | Harrington 20/Canali 1. 1° SW of M |

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|---|-------------------------------------|-------------------|---------|----------|---|--|
| | | | | | | 104. Triangle within a triangle including HIP 61486, 61449 & 61466 |
| Stargate | American | Sco | 17h 44m | -32° 21' | M | Open cluster NGC 6416 |
| Starry Night, Sterrennacht | Dutch | And | 23h 39m | +42° 27' | M | HAT-P-6 |
| Starry One & Lightful One, Astor & Polyleukes | Latin | Gem | 7h 34m | +31° 53' | M | Gemini |
| Stars | Egyptian (19 th dynasty) | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Stars, Astrya | Latin | Vir | 13h 25m | -11° 09' | M | Virgo |
| Stars, Asterion | Polish | CVn | 12h 56m | +38° 19' | M | Alpha (α) CVn (Cor Caroli) |
| Stars, Hotohori Boshi | Japanese | Hya | 9h 27m | -8° 39m | M | Runs between Iota (ι) & 26 Hya |
| Stars, Al Au'á | Arabic | Aqr | 21h 31m | -5° 34' | M | Faint stars below Beta (β) Aqr (Sadalsuud) |
| Stars, Uúba | U'wa | Scl | 23h 54m | -37° 37' | M | LLT 9779 |
| Stars Coming Out At Dawn, Magakgala | Basuto | Ori CMa CMi | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse), Beta (β) Ori (Rigel), Alpha (α) CMa (Sirius) & Alpha (β) CMi (Procyon) |
| Stars Coming Out at Dawn, Mahakala | Lobedu | Ori CMa CMi | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse), Beta (β) Ori (Rigel), Alpha (α) CMa (Sirius) & Alpha (β) CMi (Procyon) |
| Stars Coming Out at Dawn, Magakgala | Sotho | Ori CMa CMi | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse), Beta (β) Ori (Rigel), Alpha (α) CMa (Sirius) & Alpha (β) CMi (Procyon) |
| Stars Coming Out at Dawn, Magakgala | Tswana | Ori CMa CMi | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse), Beta (β) Ori (Rigel), Alpha (α) CMa (Sirius) & Alpha (β) CMi (Procyon) |
| Stars of Abundant Rain | Arabic | Gem | 6h 28m | +20° 12' | M | Eta (η), Mu (μ), & Nu (ν) Gem |
| Stars of Hope, Toivon Tähdet | Finnish | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Stars of Phoebus, Phoebi Sidus | Latin | Gem | 7h 34m | +31° 53' | M | Gemini |
| Stars of Spring | Namaqua Khoikhoi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Stars of the Cane, Sauatähde | Estonian | Ori | 5h 55m | +7° 24' | M | Kappa (κ) Ori, Alpha (α) Ori (Betelgeuse), & Gamma (γ) Ori |
| Stars of the Flock, al-kawākib | Arabic | Cep | 21h 18m | +62° 50' | N | Alpha (α) Cep (Alderamin), Beta (β) |

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| al-firǧ, Alfirk | | | | | | Cep (Alfirk), & Eta (η) Cep |
| Stars of the Flock, al-kawākib al-firǧ, Kabalfird | Arabic | Cep | 20h 45m | +61° 50' | N | Eta (η) Cep |
| Stars of the North Pole, Hokkyoku | Japanese | UMi | 2h 31m | +89° 15' | N | UMi |
| Stars of the Shepherd | Romanian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Stars of the Three Kings, Trijų karalių žvaigždės | Lithuanian | Ori | 5h 36m | -1° 12' | M | Orion's belt |
| Stars of the Three Maidens, Trejų mergelių žvaigždės | Lithuanian | Ori | 5h 36m | -1° 12' | M | Orion's belt |
| Stars of Tištriia , Stars belonging to Tištriia, Tištriiaēinī | Zoroastrian | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Stars of Water, Sebau nu mu | Egyptian | Cnc | 8h 36m | +20° 20' | M | 35 Cnc & HIP 42673, 42628A, & 42201 |
| Star's Queen, Regina Stelelor | Romanian | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| Start of Dry Season | Anindilyakwa | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco & Upsilon (υ) Sco |
| Station of Descent, Termelia | Coptic | Cnc | 8h 36m | +21° 28' | M | Stars of Cancer |
| Station of Horus | Coptic | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Station of Isis, Isias, Statio Isidis | Coptic | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Station of Love, Mansion of Love, Asphulia, Aspholia, Aspolia | Coptic | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) & Theta (θ) Leo |
| Station of the Atonement, Lamvadia, Lambadia, Statio Propitiationis, Chambalia | Coptic | Lib | 14h 50m | -16° 02' | M | Libra |
| Statue of Liberty Nebula | Western | Car | 11h 11m | -61° 17' | S | HII region NGC 3576 |
| Stažary, Stažerka, Stažarja, Stazherka | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Stažary, Stožar, Stažarje, Sažór | Belarussian | UMa | 11h 03m | +61° 44' | N | Alpha (α) UMa (Dubhe) |
| Stealth Bomber | German | Oph | 18h 14m | +3° 33' | M | LeDrew 7 |
| Steel Star | Sardinian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Steenbok | /Xam | Pav | 18h 10m | -56° | S | Pavo |
| Steenbok, Female | /Xam | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Steenbok, Male | /Xam | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |

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| Steenbok Hunter, khwe g=ei/ui | G/wi | Ori | 5h 36m | -1° 12' | M | Orion |
| Steenboks | G/wi | Aql Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) & Alpha (α) Aql (Altair) |
| Steering Star | English | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Stepanian's Star | Western | Ser | 15h 38m | +18° 52' | M | LX Ser |
| Stephan's Quintet | French | Peg | 22h 35m | +33° 56' | M | NGC 7320, 7319, 7318a & b, & 7317 |
| Stephan's Test | French | Peg | 22h 37m | +34° 08' | M | 17' NE of Stephan's Quintet |
| Steps in a Snowbank | Inuit | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Sterope II | Greek | Tau | 3h 46m | +24° 31' | M | 22 Tau |
| Stephen, St. Stephen | German | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Stetson | Canadian | Hor | 2h 31m | -51° 39' | M | Ennis 59. Includes HIP 11702, 11732, 11963 & 11877A |
| Stetsonus | American | Lib | 14h 50m | -16° 02' | M | Libra |
| Stick, Korento | Finnish | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Stick Man | American | Car | 8h 40m | -59° 48' | M | Corder 1664. Includes Epsilon (ε) Car |
| Stick Man | Canadian | Per | 2h 22m | +57° 07' | M | In the middle of open cluster NGC 884 |
| Stick Man | Canadian | Peg | 00h 04m | +28° 00' | M | Ennis 22. Head Alpha (α) And (Alpheratz), HIP 544 & HIP 540. |
| Stick Man | Canadian | Cen | 14h 02m | -52° 38' | M | Ennis 75. Includes HIP 68575A & 68598 |
| Stick Man | American | Sco | 17h 25m | -34° 41' | M | Maas 3. Brightest star HD 157486 |
| Sticks, sos bacheddos | Sardinian | Ori | 5h 36m | -1° 12' | M | Belt of Orion, sword of Orion |
| Sticky Ones, Keppiset | Finnish | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Sting, Liar, MUL.SAR.UR | Babylonian | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco |
| Sting, SHAR.UR | Babylonian | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco |
| Sting, Liar, mul.sar-ru | Chaldean | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco |
| Sting, Sarur, mul sar.ur | Chaldean | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco |
| Sting, Sarur, SAR.UR, sar-ur | Persian | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco |
| Sting, Sharur | Seleucid | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco |
| Sting, Sharuru, Sarur | Babylonian | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco |
| Sting, Minamref | Coptic | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco & Upsilon (υ) Sco |

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| Sting, The, Lesath, Lesuth, al-Las'ah, Alascha, Leschat, Lessaa Elaakrab | Arabic | Sco | 17h 30m | -37° 17' | M | Upsilon (u) Sco |
| Sting of the Scorpion, Scorpion's Sting, Sting, ibrat al-'aqrab, al-ibra | Arabic | Sco | 17h 33m | -37° 06' | M | Lambda (λ) & Upsilon (u) Sco |
| Sting of the Scorpion, Sting, ibrat al-'aqrab, al-ibra | Arabic | Sco | 17h 33m | -37° 06' | M | Open cluster M7 |
| Stinger, Sargaz, MUL.SAR.GAZ, dSAR.GAZ | Babylonian | Sco | 17h 33m | -37° 06' | M | Nu (ν) Sco |
| Stinger, SHAR.GAZ | Babylonian | Sco | 17h 30m | -37° 17' | M | Upsilon (u) Sco |
| Stinger, ziqit GÍR.TAB | Babylonian | Sco | 17h 33m | -37° 06' | M | Lambda (λ) & Upsilon (u) Sco |
| Stinger, Sargas | Sumerian | Sco | 17h 37m | -42° 59'q | M | Theta (θ) Sco |
| Stinger, Sargaz, mul sar.gaz | Chaldean | Sco | 17h 30m | -37° 17' | M | Upsilon (u) Sco |
| Stinger, Shargaz, Sargaz | Akkadian | Sco | 17h 30m | -37° 17' | M | Upsilon (u) Sco |
| Stinger, Sargaz | Assyrian | Sco | 17h 30m | -37° 17' | M | Upsilon (u) Sco |
| Stinger, Sargaz, SAR.GAZ | Persian | Sco | 17h 30m | -37° 17' | M | Upsilon (u) Sco |
| Stinger, Vanant | Persian | Sco | 17h 50m | -40° 05' | M | Iota (ι) 2 Sco |
| Stingray, Pari | Kedahan | Cru | 12h 26m | -63° 05' | S | Crux |
| Stingray, Pari | Mah Meri | Cru | 12h 26m | -63° 05' | S | Crux |
| Stingray, Muyang Pari | Orang Asli | Cru | 12h 26m | -63° 05' | S | Crux |
| Stingray, Mamahi Pagi | Sama | Cru | 12h 26m | -63° 05' | S | Crux |
| Stingray | Sasak | Cru | 12h 26m | -63° 05' | S | Crux |
| Stingray | Yolgnu | Cru | 12h 26m | -63° 05' | S | Crux |
| Stingray | Yirrkala | Cru | 12h 26m | -63° 05' | S | Crux |
| Stingray | Palawan | Cru | 12h 26m | -63° 05' | S | Coal Sack Nebula |
| Stingray, Larder | Nuenone | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula |
| Stingray, Larner | Paredarerme | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula |
| Stingray, Pyerdreemme, Tonenermuckkellenner | Pyemairrener | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula |
| Stingray, Bience d, Bieneyéd | Apinajé | N/K | | | | Stars unidentified at this time |
| Stingray | Western | Per | 3h 31m | +37° 22' | M | Open cluster NGC 1342 |
| Stingray | American | Ara | 17h 16m | -59° 29' | M | Planetary nebula Hen 3 -1357 |

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| Stingray | Canadian | Cet | 2h 14m | -12° 58' | M | Ennis 10/Simonic 114. Includes HIP 10444 |
| Stingray | Canadian | Cas Cep | 1h 21m | +74° 34' | N | Ennis 30. Includes 21, 23, 47 & 49 Cas |
| Stingray | Canadian | Tau | 3h 51m | +25° 5' | M | Ennis 38. Includes HIP 18046, 18106, 18201, & 17954A |
| Stirrer Up of Rain, al-mijdah | Arabic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tauri (Aldebaran) |
| Stomach, Ekie Boshi | Japanese | Ari | 2h 47m | +29° 14' | M | 35, 39 & 41 Ari |
| Stomach, Wèixiù | Chinese | Ari | 2h 47m | +29° 14' | M | 41, 39, & 35 Ari |
| Stomach, Wèi | Chinese (Han Dynasty) | Ari | 2h 47m | +29° 14' | M | 41, 39, & 35 Ari |
| Stomach, Wèi | Chinese (Tang Dynasty) | Ari | 2h 47m | +29° 14' | M | 41, 39, & 35 Ari |
| Stomach, Wèixiù | Chinese (3 Kingdoms – Ming Dynasty) | Ari | 2h 47m | +29° 14' | M | 41, 39, & 35 Ari |
| Stomach of Tiger, Wii | Korean | Ari | 2h 47m | +29° 14' | M | 41, 39, & 35 Ari |
| Stone of Destiny | Irish | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Stones Thrown at Birds, Mogari, Mongari, Kutpari, Thengari, Mundari | Gond | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Stopping Place, United, Getting Together, Subaru, Subaru Boshi | Japanese | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Storage for Lady, Sugnyeoleul Wihan Jeojang | Korean | Aql Aqr | 20h 36m | -2° 36' | M | 69, 70, 71 Aql & 1 Aqr |
| Storage from the Puna, Puna Piura | Quechua | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Storage from the Valleys, Valli Piura | Quechua | Tuc | 0h 52m | -72° 47' | S | Small Magellanic Cloud |
| Store of Millet, Gijang Gage | Korean | Tau | 3h 30m | +11° 20' | M | Omicron (ο), Xi (ξ), 4, & 5 Tau |
| Stored Water | Chinese (3 Kingdoms – Ming Dynasty) | Per | 3h 56m | +50° 41' | M | 43 Per |
| Stored Water, Jīshuǐ | Chinese | Per | 4h 06m | +50° 21' | M | Lambda (λ) Per |

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| Storehouse, Colla, Qollqa, Larilla, Fur, Pugllaiguaico | Inca | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Storehouse, Colla, Qollca, Collca, Larilla, Fur, Pugllaiguaico | Quechua | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Storehouse, Collca | Quechua | Sco | 17h 37m | -42° 59' | M | Tail of Scorpius |
| Storehouse, Collca | Quechua | Tau | 4h 35m | +16° 30' | M | Hyades |
| Storehouse for Cereals, Gogmul Chang-go | Korean | Cet Psc Tau | 2h 43m | +3° 14' | M | Brightest star Alpha (α) Cet (Menkar) |
| Storehouse of Rain, Gathering of Rain, za lunda emvula | Kongo | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Storehouse of Sky, Haneul-ui Chang-go | Korean | Cet | 1h 24m | -8° 11' | M | Iota (ι), Eta (η), Theta (θ), Zeta (ζ), Tau (τ), & Upsilon (υ) Cet |
| Stork, Ciconia | Latin | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Stork, Pelargos | Egyptian | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Stork | German | Gru | 22h 08m | -46° 57' | M | Grus |
| Storm Bird, Urakgha | Akkadian | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Storm Clouds | Western | Oph | 16h 28m | -9° 36' | M | LBN 20, 21, & 22 |
| Straight Line | American | Cet | 00h 50m | -10° 50' | M | Corder 143. Includes Phi (φ) 1, 2, 3, & 4 Cet |
| Straight Line | Hungarian | Pic | 6h 35m | -62° 30' | S | Cseh 35/Corder 1137 |
| Straight Line | American | Tri | 1h 31m | +29° 24' | M | Corder 254. |
| Straight Line | American | Cam | 4h 5m | +59° 5' | M | Corder 625. Includes HIP 18880, 18871, & 19018 |
| Straight Line | American | Col | 6h 8m | -42° 14' | M | Corder 1020. Includes Pi (π) 1 & 2 Col |
| Straight Line | American | Cnc | 8h 23m | +21° 55' | M | Corder 1588. Includes HIP 41130 |
| Straight Line, 1-C-2 | American | Hya | 8h 26m | -3° 56' | M | Corder 1604. 1, 2, & C Hydrae |
| Straight Line | American | Pyx | 9h 11m | -36° 3' | M | Corder 1771. Includes HIP 45083 |
| Straight Line | American | Ant | 9h 49m | -37° 48' | M | Corder 1913. Includes HIP 48105 |
| Straight Line | American | Vel | 10h 25m | -42° 22' | M | Corder 2013. Includes HIP 50799, 50903, 51014, & 51077 |
| Straight Line | American | UMa | 11h 27m | +66° 48' | N | Corder 2183. Includes HIP 55803 & 56063 |

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| Straight Line | American | Sge | 20h 12m | +18° 30' | M | Corder 4079. Includes HIP 99494 |
| Straight Line | American | Cap | 20h 54m | -19° 00' | M | Corder 4268. Includes HIP 103224, 103166, & 103114 |
| Straight Line | American | Vul | 20h 58m | +23° 50' | M | Corder 4284. |
| Straight Line | American | Aqr | 21h 10m | -05° 48' | M | Corder 4335. Includes HIP 104395, 104774, 104869, 104939, 104294 & 104657A |
| Straight Line | American | Peg | 21h 14m | +17° 23' | M | Corder 4351. Includes HIP 104853 & 104748A |
| Straight Line | American | Pav | 21h 19m | -60° 25' | M | Corder 4379. Includes HIP 105297 |
| Straight Line | American | Peg | 22h 25m | +16° 55' | M | Corder 4661. Includes HIP 110623 |
| Straight Line | American | Lac | 22h 28m | +52° 55' | M | Corder 4677. Includes HIP 110931 |
| Straight Line | American | Sgr | 18h 14m | -21° 48' | M | Lorenzin 3 |
| Straight Line | Hungarian | Cnc | 18h 21m | +49° 31' | M | Sánta 45 |
| Straight Line | Hungarian | Gem | 6h 03m | +23° 19' | M | Sánta 148. Includes HD 250813. Next to 1 Gem. |
| Straight Line | Hungarian | Dra | 8h 47m | +9° 15' | M | Sánta 151 |
| Straining, Insansa, iNtsantsa | Zulu | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Strange, mul a-hu-u | Chaldean | N/K | | | | N/K |
| Stranger | English | Cas | 0h 09m | +59° 09' | M | Beta (β) Cas (Caph) |
| Stratero | German | PsA | 22h 57m | -29° 37' | M | Piscis Austrinus |
| Straw Hat | American | Per | 4h 15m | +51° 12' | M | Open cluster NGC 1528 |
| Strawberry Nebula | American | Eri | 04h 14m | -12° 44' | M | Planetary nebula NGC 1535 |
| Streak Nebula | English | Vel | 9h 00m | -45° 54' | M | NGC 2736 |
| Stream | European | Aqr | 22h 52m | -7° 34' | M | Gamma (γ), Zeta (ζ), Eta (η), Lambda (λ), Psi (ψ), 94 & 98 Aqr |
| Strength of Charles, Roboris Caroli, Robur Caroli | Scottish | Car | 10h 45m | -59° 41' | M | Eta (η) Car |
| Stretched Net, Chiriko Boshi | Japanese | Hya | 10h 10m | -12° 21' | M | Runs from Psi to Kappa Hya |
| Stretcher | Pawnee | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Stribor | Croatian | Lyn | 8h 53m | +33° 03' | M | HIP 43674 |
| Stride, Foot, Tokaki Boshi | Japanese | And Psc | 1h 09m | +35° 37' | M | Main stars Beta (β) And (Mirach) & Delta (δ) And |

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| Striking Both Sides Stars, Kanatsuki no Ryowaki Boshi | Japanese | Ori | 5h 36m | -1° 12' | M | Orion |
| String of Beads, Alnilam, an-Niẓm, Alnilam, Anilam, Ainilam, Alnihan, Al Niṭhām, Al Naṭhm, an-nazm | Arabic | Ori | 5h 36m | -1° 12' | M | Epsilon (ε) Ori |
| String of Beads, al-niẓām, Al Niṭhām, Alnitham | Arabic | Cet | 0h 44m | -10° 36' | M | Phi (φ) 1, 2, 3, & 4 Cet |
| String of Fishes, Tuinga Ika | Tongan | Ori | 5h 35m | -5° 23' | M | Orion's sword |
| String of Jewels, Sumaru no Tama | Japanese | Tau | 3h 47m | +24° 06' | M | Pleiades |
| String of Pearls, String, Salasil Min Alluwlu | Arabic | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| String of Pearls | Western | Scl | 0h 14m | -39° 11' | M | Galaxy NGC 55 |
| String of Pearls | Brazilian | Del | 20h 21m | +18° 21' | M | Alessi 11 |
| String of Shells, Itua ni bure | Kiribati | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Strings of Pearl | Arabic | Sgr | | | M | N/K stars in Sgr |
| Strings of Pearl | South African | Sco | 16h 25m | -40° 39' | M | Open cluster NGC 6124 |
| Strings of Pearl, Hoopskirt | Western | Vel | 9h 27m | -57° 00' | M | IC 2488, 30' W of N Vel |
| Stripe Eye, Polosozar | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Stroller | Canadian | Cas | 00h 33m | +62° 56' | N | Ennis 27. Includes Kappa (κ) Cas |
| Strong One, Al Babādur | Arabic | Ori | 5h 36m | -1° 12' | M | Orion |
| Strong Man, Jadi Jadi | Murrawarri | Ori | 5h 36m | -1° 12' | M | Orion |
| Struggling, Nixus | Latin | Her | 16h 41m | +31° 36' | M | Hercules |
| Strung Together | Hopi | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Stupid, Dumke | German | UMa | 13h 25m | +54° 59' | M | 80 UMa (Alcor) |
| Struve's Lost Nebula | German | Tau | 4h 22m | +19° 36' | M | Reflection nebula NGC 1554 |
| SU, dSal-bat-a-nu, bi-ib-bi | Akkadian | N/K | | | | N/K |
| Sualocin, Scalovin | Italian | Del | 20h 29m | +15° 54' | M | Alpha (α) Del (Sualocin) |
| Sublimated Snake, Coluber Sublimatus | Latin | Hya | 9h 27m | -8° 39' | M | Hydra |
| Sudstri | Buddhist | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Suga | Samoaan | Sco | 16h 23m | -26° 31' | M | Globular cluster M 4 |

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| Sugano's Star | Western | Ori | 5h 37m | -4° 13' | M | V369 Ori |
| Sugano's Star | Western | Ori | 5h 38m | -4° 16' | M | V1143 Ori |
| Sugar Pile | South African | CMa | 7h 17m | -15° 38' | M | Open cluster NGC 2360 |
| Sugar Pops Nebula | Western | Cyg | 21h 07m | +42° 14' | M | Planetary nebula NGC 7027 |
| Sugia, Asugia | French | Ori | 5h 36m | -1° 12' | M | Orion |
| Suhail of the Weight, Al Suhail al Wazn | Persian | Vel | 9h 08m | -43° 26' | M | Lambda (λ) Vel |
| Suhayl Balqayn | Arabic | Pup | 6h 49m | -50° 37' | M | Tau (τ) Pup |
| Suhayl Hadari | Arabic | Pup | 8h 03m | -40° 00' | M | Zeta (ζ) Pup |
| Suhayl Raqashi | Arabic | Vel | 9h 08m | -43° 26' | M | Lambda (λ) Vel |
| Suitable for Altar, Apta Altaria | Latin | Ara | 17h 31m | -49° 52' | M | Ara |
| Suitor on the Left Hand, Isoka lasekohlo | Xhosa | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Suitor on the Right Hand, Isoka lasekunene | Xhosa | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| SUKKAL dA-nu-ni-tum | Akkadian | N/K | | | | N/K |
| Sulacsus, Eulacsus, Wisdom | Celtic (Gaulish) | UMa | 11h 01m | +56° 22' | M | Beta (β) UMa (Merak) |
| Sulev & his Children, Sulev | Estonian | Tau | 3h 24m | +9° 01' | M | Xi (ξ) Tau, Omicron (\omicron) Tau, & stars nearby |
| Sulfur-Crested Cockatoos, Muuraay Muraay, Muyaay Muyaay, Murai | Kamilaroi | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| Sulfur-Crested Cockatoos, Muuraay Muraay, Muyaay Muyaay | Euahlayi | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| Sullat, dSullat | Babylonian | Cen | 13h 39m | -53° 28' | M | Epsilon (ϵ) Cen |
| Sullat, mul dsullat | Chaldean | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigil Kentaurus) |
| Sullat | Persian | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigil Kentaurus) |
| Summer, Lehlabula | Sesotho | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Summer Beehive | English | Oph | 17h 46m | +5° 43' | M | IC 4665/Cr349/Mel 179 |
| Summer Egret, Kuma Yehe | Barasana | Per | 3h 08m | +40° 57' | M | Stars surrounding Beta (β) Per (Algol) |
| Summer Rose Star | Western | Sgr | 19h 39m | -30° 57' | M | Globular cluster M 55 |
| Summer Thunderbird, Nipin | Ininewuk | Cyg | 20h 22m | +40° 15' | M | Cygnus |

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| Pinisew | | | | | | |
| Summer Triangle | Western | Aql Cyg Lyr | 18h 36m | +38° 36m | M | Alpha (α) Cyg (Deneb), Alpha (α) Aql (Altair), & Alpha (α) Lyr (Vega) |
| Summer's Things | /Xam | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Sun, Chasoň | Slovak | Lyr | 18h 17m | +36° 37' | M | HAT-P-5 |
| Sun, Diwö | Bribri | Sco | 15h 59m | -28° 03' | M | WASP 17 |
| Sun, Nenque | Waorani | Phe | 1h 04m | -39° 29' | M | HIP 5054 |
| Sun Border, Anarríma | Elvish | Gem | 7h 45m | +28° 01' | M | Gemini |
| Sun in the Sky, Tsááyaa | Dane-zaa | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Sun Maiden, Sūryā, Sāvitrī | Vedic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Sun Star, Aurinkontähti | Finnish | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Sundial | Scottish | Ret | 4h 14m | -62° 28' | S | Reticulum |
| Šúndre | Chakavian | Sgr | 18h 55m | -26° 17' | M | Sagittarius |
| Sunflower | Western | Dra | 17h 58m | +66° 37' | N | Planetary nebula NGC 6543 |
| Sunflower | Western | Aqr | 22h 29m | -20° 50' | M | Planetary nebula NGC 7293 |
| Sunflower | Western | CVn | 13h 15m | +42° 01' | M | Messier 63 |
| Superb, The, La Superba | Italian | CVn | 12h 45m | +45° 26' | M | Gamma (γ) CVn |
| Superantennae Galaxy | Western | Pav | 19h 31m | -72° 39' | S | PGC 84913 |
| Superman Galaxy | Western | Peg | 23h 04m | +12° 19' | M | NGC 7479 |
| Superwind Galaxy | Western | Vir | 12h 45m | -0° 27' | M | NGC 4666 |

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| Supreme Judge, Sikou | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 9h 04m | 54° 17' | M | HIP 44504 |
| Supreme Palace Left Wall | Chinese (3 Kingdoms – Ming Dynasty) | CrB Vir | 13h 09m | +17° 31' | m | 42 CrB, Epsilon (ε) Vir, Delta (δ) Vir, Gamma (γ) Vir, & Eta (η) Vir |
| Supreme Palace Left Wall, Tàiwēizǔyuán - Dōngcìjiàng | Chinese | Com Vir | 12h 55m | +3° 23' | M | Alpha (α) Com (Diadem), Epsilon (ε), Delta (δ), Gamma (γ), & Eta (η) Vir |
| Supreme Palace Right Wall | Chinese (3 Kingdoms – Ming Dynasty) | Leo Vir | 11h 14m | +20° 31' | M | Delta (δ) Leo, Theta (θ) Leo, Iota (ι) Leo, Sigma (σ) Leo, & Beta (β) Vir (Zavijava) |
| Supreme Palace Right Wall, Tàiwēiyòuyuán | Chinese | Leo Vir | 11h 23m | +10° 31' | M | Delta (δ), Theta (θ), Iota (ι), & Sigma (σ) Leo & Beta (β) Vir |
| Supreme Ruler, Mo'ikeha | Hawaiian | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal) |
| Supreme Wife & Mother, Kiimia | Arami | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Surfboard | Western | UMa | 11h 11m | +55° 40' | M | Messier 108 |
| Suri | Atacameño | Cru Sco Sgr | 12h 26m | -63° 05' | S | Coal Sack Nebula to Sagittarius |
| Sururu Brothers | Xerénte | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Suspended, Hanging, Kaulia | Hawaiian | Cru | 12h 31m | -57° 06' | S | Gamma (γ) Cru (Gacrux) |
| Suspended Blossom, Puana-kau | Hawaiian | Ori | 5h 14m | -8° 11' | M | Beta (β) Ori (Rigel) |
| Suspended Burden, Kau- amonga | Polynesian (Futuna Is) | Aql | 19h 50m | +8° 52' | M | Aquila |
| Suur Look | Estonian | Hya | 9h 27m | -8° 39' | M | Hydra |
| Suyuntuy | Inca | Ori | 5h 36m | -1° 12' | M | Epsilon (ε) Ori (Alnilam) |
| Swallow, SIM.MAH, shinunutu | Babylonian | Psc | 1h 13m | +24° 34' | M | Phi (φ), Upsilon (υ), & Sigma (σ) Psc |
| Swallow | Seleucid | Peg Psc | 23h 39m | +5° 37' | M | Body Omega (ω), Iota (ι), & Theta (θ) Psc |
| Swallower, Albali, al-Bāli' | Arabic | Aqr | 20h 47m | -9° 29' | M | Epsilon (ε) Aqr |
| Swallower, al-bāli', Albulan | Arabic | Aqr | 20h 47m | -9° 29' | M | Epsilon (ε), Mu (μ), & Nu (ν) Aqr |
| Swan, Ghau | Persian | Aps | 14h 47m | -79° 02' | S | Apus |
| Swan, Kyknos | Greek | Cyg | 20h 41m | +45° 16' | M | Cygnus |

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| Swan, Schwan | Saxon | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Swan, Luik | Estonian | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Swan | Norse | Cyg | 20h 20m | 40° | M | Cygnus |
| Swan | Irish | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Swan Maidens | Norse | Aql Cyg Lyr | 18h 36m | +38° 36m | M | Alpha (α) Cyg (Deneb), Alpha (α) Aql (Altair), & Alpha (α) Lyr (Vega) |
| Swan Nebula | Western | Sgr | 18h 20m | -16° 10' | M | M 17 |
| Swan Progeny, Cycno Generati | Latin | Gem | 7h 34m | +31° 53' | M | Gemini |
| Swarm, Vele | Mordovian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Swarm of Bees, Bičių spiečius | Lithuanian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Swastika | Mithraic | Dra UMi | 17h 08m | +65° 42' | N | Central star Zeta (ζ) Dra |
| Swastika | Vedic | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Sweat Lodge, Madodisswun | Anishinaabe | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Sweat Lodge, Madoodiswan | Ojibwe | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Sweat Lodge, Matootsan, Matootisan | Ininewuk | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Sweat of Ophiuchi, Sudor Ophiuchi | Western | Her Oph | 17h 08m | +13° 02' | M | 8 stars in a curve like a mathematical integral sign (∫). HIP 84036, 83435, 83308, & 83083, 60 Her, 34 Oph, & 32 Oph |
| Sweating Stones, Madoo'asinik | Ojibwe | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Sweating Stones, Mahtootisan Assiniuk | Ininewuk | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Swedish Bear | Estonian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Swedish Horse | Estonian | UMi | 2h 30m | +89° 15' | M | Little Dipper |
| Sweet Potato, Camote | Palawan | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Sweetheart Star, Ndemara | Shona | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| Sweetheart Star, Ndemara | Ntshuna | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| Swelling Spiral | Western | Vir | 12h 21m | +4° 28' | M | Messier 61 |
| Swiftest, Shravishthā, Shravista, Sravishtāh | Vedic | Del | 20h 39m | +15° 54' | M | Alpha (α) Del (Sualocin) & Delta (δ) Del |

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| Swimming Alligator | Western | Cep | 21h 53m | +62° 36' | N | Open cluster NGC 7160 |
| Swimming Ducks | Skidi (Pawnee) | Sco | 16h 50m | -34° 17' | M | Scorpius |
| Swine, Pigs, Svinji, Svinji | Macedonian | Tau | 4h 22m | +17° 32' | M | Gamma (γ) Tau, Delta (δ) 1 & 2 Tauri, & Epsilon (ε) Tau |
| Swine | Greek | N/K | | | | N/K |
| Swine, Porcii | Romanian | Tau | 4h 35m | +16' 30' | M | Hyades |
| Swineherd, Svinjar | Macedonian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Swineherd, Porcarul | Romanian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Swoosh | American | Aql Sct | 19h 46m | +10° 36' | M | 14, 15, Gamma (γ), & 12 Aql & Eta (η) Sct |
| Sword, Gladius | German | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Sword, Ensis | Latin | Ori | 5h 47m | -9° 40' | M | Kappa (κ) Ori (Saiph) |
| Sword, Smertus | Celtic (Gaulish) | Cyg | 20h 41m | +45° 16' | M | Alpha (α) Cyg (Deneb) |
| Sword | American | Aql | 19h 33m | +11° 41' | M | Leiter 5 |
| Sword | Hungarian | Gem | 7h 09m | +21° 42' | M | Vastagh 3. Includes HD 2692 & 54127 |
| Sword | American | Dra | 18h 22m | +49° 25' | M | Corder 3536. Includes HIP 89943 & 89981 |
| Sword Hand of Perseus | Latin | Per | 2h 22m | +57° 07' | M | Open clusters NGC 869 & 884 plus 4, 9, Theta (θ) & Upsilon (υ) Per |
| Sword of Heaven, mul.gir.an.na | Chaldean | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Sword of Orion | Western | Ori | | | | |
| Sword of the Giant, sayf al-jabbār Saif al Jabbar, Saiph, as-Sayf | Arabic | Ori | 5h 24m | -10° 34' | M | Kappa (κ) Ori |
| Sword of the Giant, Saif al Jabbar, Algjebbah | Arabic | Ori | 5h 47m | -9° 40' | M | Eta (η) Ori |
| Sword of the Giant, Saif al-Jabbār | Arabic | Ori | 5h 35m | -5° 23' | M | Sword of Orion |
| Swordfish, Oxirynque, Oxyrhynque, Oxyrhyncus | Greek | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Swordfish, Xiphias, Xyphias, Serra Piscis, Schwerdtfisch | German | Dor | 4h 33m | -55° 02' | M | Dorado |
| Swordfish, Swertfish | German | And | 02h 34m | +39° 55' | M | Includes HIP 11812, 12218, 12057, & |

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| | | | | | | 11682 |
| Swordfish, Swertfish | German | Equ | 21h 22m | +2° 54' | M | O'Neal 1. Includes HIP 105399A, 105466, 105548, 105608, 105433 & 105438A. |
| Swords of the Elector of Saxony, Gladii Electorales Saxonici, Kurfürstliches Schwert | German | Boo Lib Ser Vir | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus), Alpha (α) Ser (Unukalhai), Beta (β) Lib (Zubeneschamali), Mu (μ) Vir & Tau (τ) Vir |
| Sycamine Tree, Sykámynos, Morus | German | CMi | 7h 39m | +5° 13' | M | Canis Minor |
| Sylvester, Saint Sylvester | Latin | Boo | 14h 15m | +19° 09' | M | Boötes |
| Syphon | Western | Cen | 12h 21m | -43° 19' | M | PGC 40012 |
| Syrian Sign, aš-ši'ra aš-šamiyah, Al Shira, Shira, Shiri Al Shamiya, Al Shi'rā al Shāmiyyah, Al Shāmiyyah, Siaír Siamí, Aschere, Aschemie, Algomeysa, Algomeyla | Arabic | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Syrian String | Arabic | Her | 17h 15m | +36° 48' | M | Eta (η), c, d, & 53 Her & HIP 83494 |
| T | French | Vel | 08h 09m | -49° 12' | M | Open cluster NGC 2547 |
| T | American | Mus | 11h 53m | -65° 15' | S | Corder 2264. Includes HIP 57940, 57963 & 57851A |
| T | American | Hya | 13h 19m | -25° 25' | M | Corder 2479. Includes HIP 64966, 64912, & 64970A |
| T | American | Cen | 13h 25m | -51° 40' | M | Corder 2498. Includes HIP 65394, 65488, & 65425 |
| T | American | CrB | 16h 17m | +35° 50' | M | Corder 3020. Includes HIP 79701, 79845 & 79677 |
| T | American | CrA | 18h 12m | -42° 13' | M | Corder 3490. Includes HIP 89274 |
| T | American | Cyg | 20h 11m | +41° 27' | M | Corder 4070. Includes HIP 99439 & 99420 |
| T | American | Peg | 21h 18m | +17° 51' | M | Corder 4368. Includes HIP 105141, 105179, 105254, & 105192 |
| T | American | Aqr | 22h 37m | -21° 44' | M | Corder 4718. Includes HIP 111596 & |

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| | | | | | | 111697 |
| T | American | Gru | 22h 42m | -38° 08' | M | Corder 4734. Includes HIP 112059 |
| T | American | Aqr | 23h 03m | -18° 32' | M | Corder 4820. Includes 113744 & 113792A |
| T | Scottish | Gru | 22h 42m | -38° 06' | M | Dunlop 545. Includes HIP 112059 |
| Taba Bloom, Kataba, Na Kataba | Kiribati | Aur | 5h 16m | +45° 59' | M | N/K star in Auriga |
| Tabby's Star | American | Cyg | 20h 06m | +44° 27' | M | KIC 8462852 |
| Tabio | Kiribati | Sco | 17h 33m | -37° 06' | M | Lambda (λ), Iota (ι) 1, & Theta (θ) Sco |
| Table, Stalas | Lithuanian | Peg And | 23h 03m | +28° 05' | M | Great Square of Pegasus |
| Table of Scorpius | English | Sco | 16h 54m | -41° 49' | M | NGC 6231 |
| Tabuteora | Kiribati | N/K | | | | N/K |
| Tabutora | Kiribati | N/K | | | | N/K |
| Tabwakum | Melanesian (Muyuw Trobriands) | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula |
| Tadjeri, Tarnung | Kulin | Sgr | | | | 2 unidentified stars in Sgr |
| Tadpole, Apalonichak | Belarussian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Tadpole | Canadian | Lyn | 7h 38m | +38° 52' | M | Ennis 47. Includes globular cluster NGC 2419 |
| Tadpole | South African | Del | 21h 07m | +16° 22' | M | Twelve 8 th – 10 th magnitude stars |
| Tadpole Cluster | Western | Sgr | 18h 31m | -23° 28' | M | Globular cluster NGC 6642 |
| Tadpole Galaxy | Western | Dra | 16h 06m | +55° 25' | M | PGC 57129 |
| Tadpoles | Western | Aur | 5h 22m | +33° 28' | M | NGC 1893 & IC 410 |
| Taffy Galaxies | Western | Peg | 0h 10m | +23° 39' | M | UGC 12914 & 12915 |
| Tagai | Meriam Mir | Cen Crv Cru Lup Sco | 14h 58m | -43° 08' | M | Body Cen & Lup, left hand & spear Cru, right hand Crv, canoe Sco |
| Tagai | Kala Lagaw Ya | Cen Crv Cru | 14h 58m | -43° 08' | M | Body Cen & Lup, left hand & spear Cru, right hand Crv, canoe Sco |

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| | | Lup Sco | | | | |
| Tagai's Crew 1, Zugubals, Usual | Meriam Mir | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Tagai's Crew 1, Zugubals, Usual | Kala Lagaw Ya | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Tagai's Crew 2, Zugubals, Utimal, Seg | Kala Lagaw Ya | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Tagai's Crew 2, Zugubals, Utimal, Seg | Meriam Mir | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Tagai's First Mate, Kareg | Kala Lagaw Ya | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Tagai's First Mate, Kareg | Meriam Mir | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Tahi-ari'i | Tahitian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Tahiri's Club, Po Para Tahiri | Rapanui | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Tia ni Kaure | Kiribati | Ori | 5h 25m | +6° 21' | M | Gamma (γ) Ori |
| Tia Uota te Inai | Kiribati | Ori | 5h 36m | -1° 12' | M | N/K star in Orion |
| Tail | Chinese (3 Kingdoms – Ming Dynasty) | Sco | 16h 51m | -34° 19'm | M | Epsilon (ε), Mu (μ) 1, Zeta (ζ) 1 & 2, Eta (η), Theta (θ), Iota (ι) 2, Kappa (κ), Lambda (λ), & Upsilon (υ) Sco |
| Tail, Wěi | Chinese (Han Dynasty) | Sco | 17h 37m | -42° 59' | M | Upsilon (υ), Lambda (λ), Kappa (κ), Iota (ι), Theta (θ), Eta (η), Zeta (ζ), Mu (μ), & Epsilon (ε) Sco |
| Tail, Wěi | Chinese (Tang Dynasty) | Sco | 17h 37m | -42° 59' | M | Upsilon (υ), Lambda (λ), Kappa (κ), Iota (ι), Theta (θ), Eta (η), Zeta (ζ), Mu (μ), & Epsilon (ε) Sco |
| Tail, Wěixiù | Chinese | Sco | 17h 37m | -42° 59' | M | Upsilon (υ), Lambda (λ), Kappa (κ), Iota (ι), Theta (θ), Eta (η), Zeta (ζ), Mu (μ), & Epsilon (ε) Sco |
| Tail, Ashitare Boshi | Japanese | Sco | 16h 29m | -26° 25' | M | Epsilon (ε), Mu (μ) 1, Zeta (ζ) 1 & 2, Eta, Theta, Iota 1, Kappa, Lambda, & Upsilon Sco |
| Tail, Alkaía | Greek | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Tail | Arabic | Gru | 21h 53m | -37° 21' | M | Gamma (γ) Gru |

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| Tail, Train of a Garment, Adhil, aḏ-ḏayl, Al Dhail | Arabic | And | 1h 22m | +45° 31' | M | Xi (ξ) And |
| Tail, Train of a Garment, al-dhail, Thail | Arabic | And | 1h 30m | +47° 00' | M | 49 And |
| Tail Hair, al-hulba | Arabic | CrB | 12h 26m | +28° 16' | M | Stars around CrB + M3 & M53 |
| Tail Hair Strikes, darb al-asad bi hulbatihī | Arabic | UMa | 10h 17m | +42° 54' | M | Xi (ξ), Mu (μ), Nu (ν), & Lambda (λ) UMa |
| Tail of the Bellows, Miwil Roob | Ikoots | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Tail of the Dolphin, Dhanab al-dulfin | Arabic | Del | 20h 33m | +11° 18' | M | Epsilon (ε) Del |
| Tail of the Eagle, ḏanab al-ʿuqāb, Deneb al Okab | Arabic | Aql | 18h 59m | +15° 03' | M | Zeta (ζ) & Epsilon (ε) Aql |
| Tail of the Eagle, ḏanab aṭ-ṭāʿir, Dzeneb al Tair, al Dhanab al ʿOkāb | Persian | Aql | 19h 05m | +13° 51' | M | Zeta (ζ) Aql |
| Tail of the Eagle, Cauda Volantis, Cauda Vulturis | Latin | Aql | 19h 05m | +13° 51' | M | Zeta (ζ) Aql |
| Tail of the Goat, Al Dhanab al Jady, Dhanab al-jadī, Deneb Algedi, Deneb Algedi, Scheddi, Deneb al Giedi, Dhanab ul-Jady, Denebalschedi, Deneb Algethi, Denob Algedi | Arabic | Cap | 21h 47m | -16° 07' | M | Delta (δ) Cap |
| Tail of the Hen, Deneb, Dhanab ud-Dajājah, Denebadigege, Denebedigege, Deneb Adige, Deneb Adigege | Arabic | Cyg | 20h 41m | +45° 16' | M | Alpha (α) Cyg (Deneb) |
| Tail of the Lion, Denebola, Deneb Aleet, Dhanab ul-Asad, Al Dhanab al Asad, Dhanab al-Asad/al-Layth, Denebalecid, Denebaleced, Deneb Alased, Dhanbol-asadi, Nebolellesed, Nebollassid, Alazet, Nebulasit, | Arabic | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |

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| Alesit, Denebalezeth, Asampha | | | | | | |
| Tail of the Lion, Cauda Leonis | English | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Tail of the Raven | Babylonian | Crt | 10h 59m | -18° 18' | M | Alpha (α) Crt (Alkes) |
| Tail of the Raven | Babylonian | Crt | 10h 59m | -18° 18' | M | Alpha (α) Crt (Alkes) |
| Tail of the Sea Monster, dhanab qaytus | Arabic | Cet | 0h 19m | -8° 49' | M | Iota (ι) Cet |
| Tail of the Southern Fish, al-dhanab, Aldhanab, Al Dhanab | Arabic | Gru | 21h 53m | -37° 22' | M | Gamma (γ) Gru |
| Tail of the Three Fire Lords | K'iche' | Ori | 5h 36 | -1° 12' | M | Belt of Orion |
| Tailed, Koirughi, Long Tailed, Uzun Koirughi | Turkish | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Tails, MUL.KUN, KUN, MUL.ZIB, ZIB, Zibbatimesh | Babylonian | Psc | 1h 11m | +21° 02' | M | Body a V running between 31 & Chi (χ) Psc |
| Tails, mulDIL, edu-sa KUN, zibbati-su | Babylonian | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Tails, Zibbati, Zibbātu, Zibbāt Sinūnūtu | Akkadian | Psc | 1h 11m | +21° 02' | M | Body a V running between 31 & Chi (χ) Psc |
| Tails, zib | Persian | Psc | 1h 11m | +21° 02' | M | Body a V running between 31 & Chi (χ) Psc |
| Tails | Seleucid | Psc | 1h 11m | +21° 02' | M | Body a V running between 31 & Chi (χ) Psc |
| Tak-sa-a-tu | Babylonian | Her | 17h 15m | +24° 50' | M | Delta (δ) Her |
| Tak-sa-a-tu | Sumerian | Her | 17h 15m | +24° 50' | M | Delta (δ) Her |
| Takalua-Alofi | Tongan | Gem | 07h 34m | +31° 53' | M | Alpha (α) Gem (Castor) |
| Takalua-Tua-fanua | Tongan | Gem | 07h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |
| Takarua | Māori | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Takarua | Polynesian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Taking Away, Apabhāranī | Vedic | Ari | 2h 49m | +27° 15' | M | 35, 39 & 41 Ari |
| Tall One, oNdwenjana, iNdwedweni | Zulu | Ori | 5h 35m | -5° 23' | M | Sword of Orion |
| Talons of the Eagle, Aladfar, al-'Uẓfūr, al-'aẓfār | Arabic | Lyr | 19h 13m | +39° 08' | M | Eta (η) Lyr |
| Talons of the Eagle, Athfar, | Arabic | Lyr | 18h 24m | +39° 30' | | Mu (μ) Lyr |

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| Alathfar | | | | | | |
| Tamborine, Rattle, Sonaja | Quechua | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Tammech | Italian | Gem | 7h 34m | +31° 53' | M | Gemini |
| Tanager Bird, Xiau | Karajá | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Tanga's Breastplate, Rei a Tanga, Ko Pu Tui | Rapanui | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Tanggong | Tawi-Tawi | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Tanggong | Sama Mapun | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Tangra | Bulgarian | Peg | 23h 09m | +18° 23' | M | WASP 21 |
| Tank Tracks | Western | Ori | 5h 41m | -1° 50' | M | Emission nebula NGC 2024 |
| Tanuma | Polynesian (Futuna Is) | CrA | 19h 10m | -39° 20' | S | Corona Australis |
| Tapir | Kalinago | Tau | 4h 35m | +16° 30' | M | Hyades |
| Tapir, Tapi'l, Anta do Norte | Tupi Guarani | Cep Cyg Cas | 22h 10m | +58° 12' | M | Nose Alpha (α) Cyg (Deneb), hind quarters Beta (β) Cas (Caph), Alpha (α) Cas (Schedar), & Gamma (γ) Cas (Navi) |
| Tapir, Teba, Nei Teba | Kiribati | Cru | 12h 26m | -63° 05' | S | Crux |
| Tapir Chasing a Dog | Guianese tribes | Cen | 14h 39m | -60° 48' | S | Dark nebulae around Cen |
| Tapir, A-onidurarú | Karajá | Tau | 4h 35m | +16° 30' | M | Taurus |
| Tapir's Eye | Karajá | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Tapster, Skinker | English | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Taqiyah, Chechia | Tunisian | Aql | 20h 16m | +4° 34' | M | HIP 99894 (Chechia) |
| Tara | Hindu | Dra | 17h 08m | +65° 42' | M | Zeta (ζ) Dra |
| Tarantula Nebula | Western | Dor | 5h 38m | -69° 06' | S | NGC 2070 |
| Taranis | Celtic (Gaulish) | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Tariao | Māori | N/K | | | | Unidentified star in Milky Way |
| Taro, Taro Plant | Anutan | Sco | 16h 39m | -26° 25' | M | Alpha (α) Sco (Antares) is the "stem" with stars to one side the "leaves". |
| Tartar | German | Cae | 4h 40m | -41° 51' | M | Stars of Caelum |
| Tarung | Palawan | Del | 20h 39m | +15° 54' | M | Delphinus |
| Tarvos, Tarvos Trigaranus, Taruos Trigaranos | Celtic (Gaulish) | Tau | 4h 35m | +16° 30' | M | Taurus |
| Tascheter, Watcher of the East | Persian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |

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| Tassel | Arabic | Com | 12h 26m | +28° 15' | M | Gamma (γ), 14, 16, 17, 21, 23, 8, 7, & 4 Com, & HIP 59364, 59489, & HIP 59923 |
| Tassel | Chinese | Tau | 3h 47m | +24° | M | Pleiades |
| Tātai o Matariki | Māori | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Tattoo on the Wrist, washm al-mi'sam | Arabic | Per | 2h 22m | +57° 07' | M | Double Cluster (NGC 884 & 869) |
| Tau | American | Leo | 11h 28m | +2° 55' | M | Corder 2189. Includes 80 Leo |
| Taubukinikarawa | Kiribati | Ori | 5h 14m | -8° 12' | M | Beta (β) Orionis (Rigel) |
| Taumata-kuku | Māori | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Taurus, Tavros, le Taureau, il Toro, der Stier, Tāmbiru, Taouri | IAU | Tau | 4h 35m | +16° 30' | M | Taurus |
| Taurus Poniatovii Cluster, Poniatowski's Bull Cluster | Western | Oph | 18h 01m | +2° 54' | M | Open cluster Cr 359 |
| Tavern, Niallar | Sami | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Tawaret | Egyptian (Dendera) | Boo CrB Dra | 14h 15m | +19° 09' | M | Principal star Alpha (α) Boo (Arcturus) |
| Taygeta, Taygete | Greek | Tau | 3h 45m | +24° 28' | M | 19 Tau |
| Te Kokota | Māori | Tau | 4h 35m | +16° 30' | M | Hyades |
| Te Kokota | Māori | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Te pou o te rangi | Rapanui | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Te Purangi | Māori | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Te Putea iti a Reti | Māori | Cru | 12h 26m | -63° 05' | S | Crux |
| Te Rua ō Māahu | Māori | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula |
| Te Rua Patiki | Māori | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula |
| Te Uru-o-tiki | Polynesian (Tuamotus) | Del | 20h 37m | +14° 35' | M | Delphinus |
| Te Wale-o-Awitu | Polynesian (Cook Islands) | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Te Whai-atitipa | Māori | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula |

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| Tea Tree, Nguu, Zuu | Ngiyampaa | Cru | 12h 49m | -62° 29' | S | Crux & the Coal Sack Nebula |
| Tea Tree, Nguu, Zuu | Weilwan | Cru | 12h 49m | -62° 29' | S | Crux & the Coal Sack Nebula |
| Teacher, Wesakayackak | Ininewuk | Ori | 5h 36m | -1° 12' | M | Orion |
| Teacher, Nanabush Anung | Anishinaabe | Ori | 5h 36m | -1° 12' | M | Orion |
| Teacup | American | Sct | 18h 36m | -7° 48' | M | Open cluster NGC 6664 |
| Teapot | Western | Sgr | 18h 24m | -34° 23' | M | Phi (φ) Sgr, Delta (δ) Sgr, Epsilon (ε) Sgr, Zeta (ζ) Sgr, Lambda (λ) Sgr, Gamma (γ) Sgr, Sigma (σ) Sgr, & Tau (τ) Sgr |
| Teapot | Canadian | Her | 17h 57m | +29° 29' | M | Markov 1. NNW of Xi (ξ) Her. Includes HIP 87838 & 87917 |
| Teardrop | American | Cep | 23h 21m | +76° 58' | M | Corder 4877. Includes HIP 115262, 114833, & 115202 |
| Teary Eyed Woman, Southern Shi'ra, Tearful Shi'ra | Arabic | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Teary Eyed Woman, Al-Shi'la | Bedouin (Northern Arabian Peninsula) | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Teary Eyed Woman, Rumeysa | Turkish | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Teaspoon | Western | Sgr | 19h 15m | -20° | M | Rho1 (ρ1), 43, Pi (π), Omega (ω), Xi1 (ξ1) & Xi2 (ξ2) Sgr |
| Teddy Bear Lollipop | Hungarian | Del | 21h 07m | +16° 18' | M | Vastagh 10 |
| Teegarden's Star | American | Ari | 2h 53m | +16° 52' | M | 2MASS J02530084+1652532 |
| Teenagers & Little Ones, Murabibi | Wardaman | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Teikui | Mabuiag | Tuc | 0h 52m | -72° 47' | S | Small Magellanic Cloud |
| Tejat, tihyāt | Arabic | Gem | 6h 14m | +22° 30' | M | Eta (η), Mu (μ), Gamma (γ), Nu (ν), & Xi (ξ) Gem |
| Tejat Prior | Arabic | Gem | 6h 14m | +22° 30' | M | Eta (η) Gem |
| Tejat Posterior | Arabic | Gem | 6h 22m | +22° 30' | M | Mu (μ) Gem |
| Telescopium, Astronomische Fernrohr | IAU | Tel | 18h 26m | -45° 58' | M | Telescopium |
| Tempel's Nebula | Western | Tau | 3h 46m | +23° 54' | M | Reflection nebula NGC 1435 |

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| Temple | Chinese (3 Kingdoms – Ming Dynasty) | Aqr | 22h 37m | -4° 13' | M | HIP 111170, 110532, & 44 Aqr |
| Temple, Xūliáng | Chinese | Aqr | 22h 37m | -4° 13' | M | 44, 51, & Kappa (κ) Aqr & HIP 113345 |
| Temple, Templum | Latin | Ara | 17h 31m | -49° 52' | M | Ara |
| Temple | Hindu | Tau | 4h 35m | +16° 30' | M | Hyades |
| Temple of the World, Mundi Templum | Latin | Ara | 17h 31m | -49° 52' | M | Ara |
| Ten Sheaves, Kuchki | Belarussian | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Tennis Racket | Western | Aql | 19h 50m | -4° 35' | M | 3° E of 42 Aql. Includes HIP 97492 & 97655 |
| Tent, Alchiba, Alchibah, Alchita, Al Chiba, al-Khibā' | Arabic | Crv | 12h 08m | -24° 43' | M | Alpha (α) Crv |
| Tent, Al Ħibā', Alhiba | Arabic | Aur | 5h 13m | +38° 29' | M | Mu (μ), Lambda (λ), & Rho (ρ) Aur |
| Tents, al-Akhbiya | Arabic | Aqr | 22h 28m | -0° 01' | M | Zeta (ζ), Gamma (γ), Pi (π), & Eta (η) Aqr |
| Tentus Majoris | American | Sgr | 18h 24m | -34° 23' | M | Phi (φ) Sgr, Delta (δ) Sgr, Epsilon (ε) Sgr, Zeta (ζ) Sgr, Lambda (λ) Sgr, Gamma (γ) Sgr, Sigma (σ) Sgr, & Tau (τ) Sgr |
| Tentus Minoris | American | Gru | 22h 08m | -46° 57' | M | Grus |
| Ṭepā-Kenmut, Seta, Katanikotael, Catarno, Ouphisit, Somachalmals, Sith, Herakles, Syth, Hecate Woman With a Bird's Body | Egyptian | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Ṭepā-khentet, Ṭpa-χont, Nathotho, Marderô, Baham, Nephthimes, Nephthimese, Chusthisit, Sepisent, Atebenus, Kairos, Aterechini, Omphtha, Man on a Fountain | Egyptian | Lib | 15h 17m | -9° 22' | M | Libra |
| Ṭepā-semṭ, Srat, Anoster, Salac, Epitek, Manethois, Epiemu, | Egyptian | Cap | 20h 21m | -14° 46' | M | Capricornus |

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| Epimen, Hygieia, Epima, Riruphta, Pig Head | | | | | | |
| Teresa, Saint Teresa | Belarussian | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Termite Hole | Western | Pup | 07h 52m | -38° 31' | M | Open cluster NGC 2477 |
| Terrestrial, Terrestris | Latin | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Territory of Dog, Göuguó | Chinese | Sgr | 19h 55m | -26° 17' | M | Omega (ω), 59, 62, & 60 Sgr |
| Territory of Dog, Göuguó | Chinese (3 Kingdoms _ Ming Dynasty) | Sgr | 19h 55m | -26° 17' | M | Omega (ω), 59, 62, & 60 Sgr |
| Test, Our Riddle, Al Šadāk | Arabic | UMa | 13h 25m | +54° 58' | M | 80 UMa |
| Tethered Aviator | American | Aql | 19h 50m | +8° 52' | M | Aquila |
| Tethered Camels, al-sharāsīf, Al Sharasif | Arabic | Crv Hya Lib | 12h 34m | -23° 23' | M | Upsilon (υ) Lib, Sigma (σ) Lib, Pi (π) Hya, Gamma (γ) Hya, Beta (β) Crv, Epsilon (ε) Crv, Nu (ν) Hya, & Lambda (λ) Hya |
| Textile Ruler | Chinese (3 Kingdoms _ Ming Dynasty) | Her | 18h 02m | +20° 49' | M | 96 & 101 Her |
| Textile Ruler, Bódù | Chinese | Her | 18h 01m | +21° 35' | M | 95 & 102 Her |
| Tezcatlipoca | Aztec | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Tezcatlipoca | Nahuatl | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Tha, al-Tahātī, al-Tahiyat, al-Tahia" | Arabic | Ori | 5h 35m | +9° 56' | M | Lambda (λ) Ori, & Phi (φ) 1 & 2 Ori |
| Thaadoi | Mursi | Cru | 12h 47m | -59° 41' | S | Beta (β) Cru (Mimosa) |
| Thaba | Meitei | Mus | 12h 37m | -69° 08' | M | Musca |
| Thamryris | Greek | Her | 16h 41m | +31° 36' | M | Hercules |
| Thank You, Natasha | Zambian | Vel | 9h 50m | -49° 47' | M | HIP 48235 |
| Thara | Kulin Nations | Cen | 14h 03m | -60° 2' | S | Beta (β) Cen (Hadar) |
| That Which Drives the Cattle, iQhubankomo, iQubankomo | Zulu | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| That Which Follows the Sting, Tāli' al Shaulah | Greek | Sco | 17h 53m | -34° 47' | M | Open cluster M 7 |
| That Which is Revolving, | Koyukon | Boo | 11h 03m | +61° 45' | N | This asterism spans the entire sky, |

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| Naagheltaale, Nosekgheltaale | | CVn Leo Lyn UMa UMi Vir | | | | involving multiple constellations, see handbook description |
| That Which Moves Back & Forth, Noghiltale | Upper Kukokwim | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| That Which Moves Following Us, Neek'e'elteen | Tanacross | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| That Which Moves in a Circle Over Us, Nek'e Nekeghaltaexi | Ahtna | Aur Boo Cas Cam | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |

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| | | Cnc Dra Gem Hya Leo Lyn Tau UMa UMi Vir | | | | |
| That Which Moves Over the Earth, Nen'keltaeni | Ahtna | Aur Boo Cas Cam Cnc Dra Gem Hya Leo Lyn Tau UMa UMi Vir | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| That Which Moves Over Us, Nek'eltaeni | Ahtna | Aur Boo Cas Cam Cnc Dra Gem Hya Leo Lyn | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |

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| | | Tau UMa UMi Vir | | | | |
| That Which Strikes Hard, Morotlwa | Sotho | Cru | 12h 26m | -63° 05' | S | Crux |
| That Which Strikes Hard, Morotlwa | Tswana | Cru | 12h 26m | -63° 05' | S | Crux |
| Theano | Greek | Peg | 23h 04m | +15° 12' | M | Pegasus |
| Theemin, Theemini | Arabic | Eri | 4h 35m | -30° 34' | M | Upsilon (u) 2 Eri |
| Thein | Myanmar | Leo | 10h 08m | +11° 58' | M | Leo |
| Their Appearance in the Sky Marks the Time of New Yams, Uaiu | Olal | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Their Appearance in the Sky Marks the Time of New Yams, Owonian omontai narvin | Erromanga | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Their Appearance in the Sky Marks the Time of Planting Yams, Véviép mbwéiagiag | Sesivi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Themat-hert, Tom, Katrax, Atrax, Angaf, Althoum, Athoum, Zamendres, Thumis, Thinnis, Themis, Thumi, Isis, Dog Face | Egyptian | Vir | 13h 25m | -11° 09' | M | Virgo |
| Themat-Khert, Uste-bikot, Jeropa, Ieropaêl, Bethapen, Brysous, Brusous, Magois, Tophicus, Tropicus, Moirai, Thopitus, Piosiris, Goat Head | Egyptian | Vir | 13h 25m | -11° 09' | M | Virgo |
| Theme Camp | American | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Themes-en-khetet, Sesme, Nefthada, Nancy, Oustichos, Oustikhos, Turmantis, Tepsisen, Asentatir, Leto, Tepiseuth, | Egyptian | Sco | 16h 29m | -26° 25' | M | Scorpius |

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| Merota, Man & Scorpion | | | | | | |
| Theogay | Mabuiag | Cen Crv Cru Lup Sco | 14h 58m | -43° 08' | M | Body Cen & Lup, left hand & spear Cru, right hand Crv, canoe Sco |
| Theogay's Crew 1, Zugubals, Uslam | Mabuiag | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Theogay's Crew 2, Zugubals, Utimal, Seg | Mabuiag | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Theogay's First Mate, Kang | Mabuiag | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Theoretician's Nebula | American | Cam | 12h 33m | +82° 34' | M | Planetary nebula IC 3568 |
| Theseus | Greek | Her | 16h 41m | +31° 36' | M | Hercules |
| Theseus & Pirithoüs | Greek | Gem | 7h 34m | +31° 53' | M | Gemini |
| Thespia, Thesbia | Greek | Vir | 13h 25m | -11° 09' | M | Virgo |
| Thessaly Arrow, Thessalica Sagitta | Arabic | Sgr | 19h 09m | -21° 01m | M | Sagittarius |
| They Go Inside, wezhìr nàgede | T'atsaol'ine | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| They Go Inside, wezhìr nàgede | Wiidiideh | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| They Rose Far Up, Yeedàak Gahàajil | Gwich'in | Boo | 14h 15m | +19° 10' | M | Delta (δ) Boo, Epsilon (ϵ) Boo, & Alpha (α) Boo (Arcturus) |
| They Rose Straight Up, K'iidàk Gahàajil | Gwich'in | Boo | 14h 15m | +19° 10' | M | Delta (δ) Boo, Epsilon (ϵ) Boo, & Alpha (α) Boo (Arcturus) |
| They Sit Together, ɬə wedzà, eɬexè whela | T'atsaol'ine | Tau | 3h 47m | +24° 06' | M | Pleiades |
| They Sit Together, ɬə wedzà, eɬexè whela | Wiidiideh | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Thiazi's Eyes, Pjass auga | Icelandic | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Thiazi's Eyes, Thiazis Augen | Saxon | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Thiazi's Eyes, ge Twisan | Anglo-Saxon | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Thief Bird, Drongo, Ma- | Sotho | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) |

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| selatheko | | | | | | Gem (Pollux) |
| Thieves, Aramii, Ajduci, Hajduci | Macedonian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Thieves' Crosses | Tzotzil (Zinacantán) | Car Vel | 8h 58m | -57° 28' | M | Delta (δ) Vel (Alsephina), Kappa (κ) Vel (Markeb), Epsilon (ϵ) Car (Avior), & Iota (ι) Car (Aspidiske) |
| Thieves' Crosses | Tzotzil (Zinacantán) | Sgr | | | M | Delta (δ), Epsilon (ϵ), Sigma (σ), Lambda (λ) & Gamma (γ) Sgr |
| Thieves' Crosses | K'iche' (Quetzaltenango) | Cru | 12h 26m | -63° 05' | S | Crux |
| Thieves' Crosses | K'iche' (Quetzaltenango) | Sgr | 18h 20m | -29° 49' | M | Delta (δ), Epsilon (ϵ), Sigma (σ), Lambda (λ) & Gamma (γ) Sgr |
| Thieves' Crosses | K'iche' (Quetzaltenango) | N/K | | | | N/K |
| Thieves' Crosses | Kaqchikel | Cru | 12h 26m | -63° 05' | S | Crux |
| Thieves' Crosses | Kaqchikel | Sgr | 18h 20m | -29° 49' | | Delta (δ), Epsilon (ϵ), Sigma (σ), Lambda (λ) & Gamma (γ) Sgr |
| Thieves' Crosses | Kaqchikel | N/K | | | | N/K |
| Thieves' Dagger | Kaqchikel (Chinautla) | Cru | 12h 26m | -63° 05' | S | Crux |
| Thigh, Phad, Phecda, Phekda, (al-)Fakhidh, Al Faħdh, Phacd, Phachd, Phaed, Phecda, Phekda, Phegda | Arabic | UMa | 11h 53m | +53° 41' | M | Gamma (γ) UMa |
| Thigh | Naron | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Thill Horse | English | UMa | 12h 54m | +55° 57' | M | Epsilon (ϵ) UMa |
| Thin Stars, QuelYuk | Nuer | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Third Donkey Colt, Asellus Tertius | Latin | Boo | 14h 13m | +51° 47' | M | Kappa (κ) 2 Boo |
| Third Ibex | Armintxe | N/K | 21h 26m | +48° 50' | M | HIP 105898, 105193, 102216, 106227, 103359 |
| Third Leap of a Gazelle, al- Qafzat uth-Thālathah, al-qafza al-thālitha, Al Phikra al Thalitha | Arabic | UMa | 9h 03m | +47° 09' | M | Iota (ι) & Kappa (κ) |
| Third Leap of a Gazelle, Al | Arabic | UMa | 11h 46m | +47° 46' | M | Chi (χ) UMa |

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| Kaphra, Alkafzah | | | | | | |
| Third Leap of a Gazelle, Talitha, Talita, Talitha Borealis | Arabic | UMa | 8h 59m | +48° 02' | M | Iota (ι) UMa |
| Third of the Virgins, taalit al-aḏārii, Thalath al Adzari, Udra | Arabic | CMa | 6h 54m | -24° 11' | M | Omicron (ο) 1 CMa |
| Third of the Virgins, Tertia Virginum | Latin | CMa | 6h 54m | -24° 11' | M | Omicron (ο) 1 CMa |
| Third of Warida, Thalith al Waridah, Thalath al Waridah | Persian | Sgr | 18h 24m | -34° 23' | M | Epsilon (ε) Sgr |
| Third Returning Ostrich, Thalath al Sadirah, Tertia τού al Sadirah | Arabic | Sgr | 19h 02m | -29° 52' | M | Zeta (ζ) Sgr |
| Thirsty Camels, Al Ḥawā'im | Arabic | Peg | 22h 41m | +10° 49' | M | Theta (θ), Zeta (ζ), & Nu (ν) Peg |
| Thirteenth Pearl Nebula | Western | Ori | 5h 36m | -6° 42' | M | Reflection nebula NGC 1999 |
| Thisbe's Veil | Western | Com | 12h 22m | +25° 50' | M | Mel 111 |
| Thomas, St. Thomas | German | Leo | 10h 08m | +11° 57' | M | Leo |
| Thong | Tawi-Tawi | Ori | 5h 40m | -1° 56' | M | Zeta (ζ) Ori (Alnitak) |
| Thorn, The, aš-šawkat, Alsciaukat | Arabic | Lyn | 8h 22m | +43° 11' | M | 31 Lyn |
| Thorn Stars | Namaqua Khoikhoi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Thorny Devil Lizard, Thorny Devil Sisters, Seven Young Mingari Sisters, Seven Young Mingarri Sisters, Yugarilya, Kunggara | Kokatha | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Thorny Devil Lizard, Thorny Devil Sisters, Seven Young Mingari Sisters, Seven Young Mingarri Sisters, Yugarilya, Kunggara | Ngalea | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Thor's Helmet | Western | CMa | 7h 18m | -13° 13' | M | HII region NGC 2359 |
| Thor's Lightning | Western | Cam | 4h 26m | +35° 01' | M | Dark nebula Barnard 11 |
| Thor's Mjolnir | Canadian | Cas | 1h 14m | +60° 56' | N | Ennis 29. Includes HIP 5829B, 5768, 5882, & 5863 |

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| Thor's Wagon, Karlwagen | Swedish | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Those Born of Feet, Chuchuoqyllor | Inca | Gem | 7h 45m | +28° 01' | M | Gemini |
| Those Multiple Objects Which Are Moving Along, Ghededzuyhdle | Koyukon | Boo CVn Leo Lyn UMa UMi Vir | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Those That Are Following Something, K'enodele | Koyukon | Ori | 5h 36m | -1° 11' | M | Belt of Orion |
| Those Who Stand Together, Khunuseti, Khūseti | KhoiKhoi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Thoth, wnt, Unet | Egyptian | Lep | 5h 29m | -20° 45' | M | Lepus |
| Thoth | Egyptian (19 th dynasty) | CrB | 15h 34m | +26° 42' | M | Alpha (α) CrB (Alphecca) |
| Thoth's Baboon | Egyptian (Dendera) | Cam Per | 3h 24m | +49° 51' | M | Principal star Alpha (α) Per (Mirfak) |
| Thousand Ruby Galaxy | Western | Hya | 13h 37m | -29° 51m | M | Messier 83 |
| Thousands | Egyptian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Thread Straw, Sil Ppaldae | Korean | CrB | 15h 34m | +2°d 42' | M | Corona Borealis |
| Threading Coins, Seuleding Dongjeon | Korean | Aqr | 22h 14m | -21° 04' | M | 41, 47, & 49 Aqr & HIP 109375, 109737, 109990, & 110746 |
| Three, Tolu | Tongan (Pukapuka Is) | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair), Beta (β) Aql (Alshain), & Gamma (γ) Aql |
| Three, Kolmonen, Threes, Kolmoset, Triangle Ones, Kolmioset | Finnish | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Babies | Yakut | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Balls, Trei Bile | Romanian | Tau | 4h 35m | +16° 30' | M | Hyades |
| Three Brother Star, Bintang Tiga Beradik | Malay | Ori | 5h 36m | -1° 12' | M | Orion |
| Three Brothers, Gibirgang, | Wiradjuri | Ori | 5h 36m | -1° 12' | M | Belt of Orion |

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| Gibabang | | | | | | |
| Three Brothers | Tsilhqot'in | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Brothers & Three Sisters Pursuing an Elk | Yukaghir | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Three Canoe Paddlers, Three Oared Boat, Alutolu | Tongan | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Castles with the Golden Vellere, tria Castella cum Aureo Vellere | German | Leo | 10h 08m | +11° 57' | M | Leo |
| Three Chiefs | Ininewuk | Ori | 5h 36m | -1° 12' | M | Orion's Belt |
| Three Daughters | Nama | Tau Ori | 5h 36m | +16° 30' | M | Pleiades & Hyades & belt of Orion |
| Three Deer | Pawnee | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Deer | Teleut | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Deities, Sumiyoshi Boshi | Japanese | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Dog Children Brothers | Dakelh | Ori | 5h 36m | -1° 12' | M | Orion |
| Three Dogs, Dintsa le Dikolobe, Dikolobe, Makolobe | Tswana | Ori | 5h 35m | -5° 24' | M | Orion's Sword |
| Three Dogs, Dintshwa | Sotho | Ori | 5h 35m | -5° 24' | M | Orion's Sword |
| Three Excellencies, Sansong | Chinese (3 Kingdoms – Ming Dynasty) | Gem | 7h 25m | +27° 47' | M | Iota (ι) Gem |
| Three Excellencies (In Purple Forbidden Enclosure) | Chinese (3 Kingdoms – Ming Dynasty) | CVn | 13h 38m | +49° 40' | M | 21 & 24 CVn & HIP 65550 |
| Three Excellencies (In Purple Forbidden Enclosure), Sāngōng | Chinese | CVn | 13h 34m | +49° 40' | M | 21 & 24 CVn |
| Three Excellencies (in Supreme Palace Enclosure) | Chinese (3 Kingdoms – Ming Dynasty) | Vir | 12h 38m | +1° 51' | M | 17 & FW Vir & HIP 61103 |
| Three Excellencies (in Supreme Palace Enclosure), Sāngōng | Chinese | Vir | 12h 41m | +6° 48' | M | 31 & 35 Vir |
| Three Female Tortoises (Hung on a Stick) | /Xam | Ori | 5h 35m | -5° 23' | M | Sword of Orion |

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| Three Fishermen | Old Norwegian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Fishermen | Polynesian (Gilbert Is) | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Guides | English | And Cas Peg | 0h 08m | +29° 05' | M | Beta (β) Cas (Caph), Alpha (α) And (Alpheratz), & Gamma (γ) Pegasi |
| Three Handsome Ones, Tauroru | Māori | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Handsome Ones, Tauroru | Rapanui | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Handsome Ones, Tauroru | Tahitian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Headed Anaconda, Awahwi | Palikur | Per | 3h 24m | +49° 51' | M | Per |
| Three Hearthstones, Three Stones of Creation, Three Stone Place | Mayan | Ori | 5h 35m | -5° 54' | M | Zeta (ζ) Ori (Alnitak), Kappa (κ) Ori (Saiph), Beta (β) Ori (Rigel) |
| Three Hearthstones | K'iche' | Ori | 5h 35m | -5° 54' | M | Zeta (ζ) Ori (Alnitak), Kappa (κ) Ori (Saiph), Beta (β) Ori (Rigel) |
| Three Hunters | /Xam | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Hunters, Názée Déné | Déne Suhne | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Jointed Arrow, Işus Trikaṅḍā | Hindu | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Kings, Try Karali | Belarussian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Kings, Tre Re | Italian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Kings, Cei Trei Crai | Romanian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Kings, Oktu Rey | Tzeltal | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Kings | German | Her | 16h 41m | +31° 36' | M | Hercules |
| Three Leaps of a Gazelle, Leaps of a Gazelle, Kafazāt al-Zibā | Arabic | UMa | 10h 17m | +42° 54' | M | Nu (ν), Xi (ξ), Lambda (λ), Mu (μ), Iota (ι) & Kappa (κ) UMa |
| Three Lilies, Lilia tria | German | Aur | 5h 16m | +45° 59' | M | Auriga |
| Three Luritja Sisters | Luritja | Sco | 16h 05m | -19° 48' | M | Beta (β) Sco (Acraab), Delta (δ) Sco, & Pi (π) Sco |
| Three Magi | German | Her | 16h 41m | +31° 36' | M | Hercules |
| Three Male Tortoises (Hung on a Stick) | /Xam | Ori | 5h 36m | -1° 12' | M | Belt of Orion |

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| Three Marias, sas tres marias | Sardinian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Marias | Piemontese | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Marias, Tatlong Maria | Tagalog | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Marias, Tres Marias | Spanish | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Marias, Tres Marias | Latin American | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Marias, Tres Marias | Mocoví | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Marias, Tres Marias | Abipones | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Marias, Trismariiya | Itbayaten | Ori | 5h 35m | -5° 24' | M | Belt of Orion |
| Three Marias | Ch'orti' | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Marias | Tzotzil (Zinacantán) | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Men & a Cot | Kolam | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Three Men Deciding About Weather, Umbrit mime | Erromanga | Ori | 5h 55m | +7° 24' | M | Belt of Orion |
| Three Men Following | Kolam | UMi | 2h 31m | +89° 15' | N | Little Dipper |
| Three Ministers, Se Myeong-ui Jang-gwan | Korean | Vir | 12h 45m | +7° 40' | M | 32, 33, & Rho (ρ) Vir |
| Three Ministers, Se Myeong-ui Jang-gwan | Korean | UMa | 10h 41m | +65° 43' | N | 38 & ET UMa & HIP 51448 |
| Three Old Men Pursued by Lonesome Widows | Maasai | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Packages of Salmon | Dakelh | Ori | 5h 35m | -5° 24' | M | Orion's Sword |
| Three Patriarchs | German | TrA | 16h 50m | -69° 01' | S | Alpha (α), Beta (β) & Gamma (γ) TrA |
| Three People Walking | Belarussian | Ori | 5h 36m | -1° 12' | M | One of the stars of the belt of Orion |
| Three Pigs, Dikolobe | Tswana | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Pigs, Makolobe | Sotho | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Pigs, Nguruve | Karanga | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Pointed, Tricuspis | Latin | Tri | 1h 53m | +29° 34' | M | Triangulum |
| Three Pole Stand, Haza no Ma | Japanese | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Prong Spear, Kanatsuki | Japanese | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Prong Speark, Sahapang | Sama | Cen | 14h 03m | -60° 22' | S | Beta (β) Cen (Hadar) |
| Three Reapers | Old High German | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Saints, Trei Sfinti, | Romanian | Ori | 5h 36m | -1° 12' | M | Belt of Orion |

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| Trisfetitele | | | | | | |
| Three Sisters, Tri Séstre | Kaykavian | Tri | 1h 53m | +29° 34' | M | Triangulum |
| Three Sisters, Tri Siostry | Belarussian | Ori | 5h 36m | -1° 12' | M | Orion |
| Three Sisters, Hiru Ahizpak | Basque | And | 1h 09m | +35° 37' | M | Andromeda |
| Three Spinning Sisters, Trys seselės verpėjos | Lithuanian | Ori | 5h 36m | -1° 12' | M | Orion's belt |
| Three Stacked Plates | American | Sgr | 17h 57m | -18° 59' | M | Open cluster M 23 |
| Three Stacked Pots, Kavadi Kunde, Kavedi Koda | Kolam | Cyg | 20h 22m | +40° 15' | M | Cygnus |
| Three Stags, Gurvan Maral Od | Mongolian | Aql Cyg Lyr | 18h 36m | +38° 47' | M | Summer Triangle |
| Three Star, Ovkot-ek | Tzeltal | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Stars, Mitsu Boshi | Japanese | Ori | 5h 36m | -1° 12' | | Belt of Orion |
| Three Stars, Shēnxiù | Chinese | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Stars, Shēn | Chinese (Han Dynasty) | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Stars, Shēnxiù | Chinese (3 Kingdoms – Ming Dynasty) | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Stars, Saam | Korean | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Stars, Amakroza, amaRoza | Xhosa | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Stars, Tre Facelle | Italian | Car Eri PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut), Alpha (α) Car (Canopus), & Alpha (α) Eri (Achernar) |
| Three Stars, Bintang Tiga | Temuan | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Three Stars of the South | Piemontese (Chaco Region, Argentina) | N/K | | | | N/K |
| Three Stars the Same, Orqorara | Inca | Ori | 5h 36m | -1° 12' | M | Orion |
| Three Steps, Zhōngtái | Chinese | UMa | 10h 22m | +41° 29' | M | Iota (ι) Kappa (κ), Lambda (λ), Mu (μ), |

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| | | | | | | & Nu (ν) & Xi (ξ) UMa |
| Three Steps, Zhōngtái | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 10h 22m | +41° 29′ | M | Iota (ι) Kappa (κ), Lambda (λ), Mu (μ), & Nu (ν) & Xi (ξ) UMa |
| Three Steps, Se Dangye | Korean | UMa | 10h 22m | +41° 29′ | M | Iota (ι) Kappa (κ), Lambda (λ), Mu (μ), & Nu (ν) & Xi (ξ) UMa |
| Three Stone Support | Arabic | Dra | 19h 12m | +67° 39′ | N | Delta (δ), Epsilon (ε) & Chi (χ) Dra |
| Three Swedish Crowns | German | Boo | 14h 15m | +19° 09′ | M | Boötes |
| Three Thieves, Hiru lapurrak | Basque | Ori | 5h 36m | -1° 12′ | M | Belt of Orion |
| Three Thieves Following | Gond | UMi | 2h 31m | +89° 15′ | N | Little Dipper |
| Three Times, Traiko | Belarussian | Ori | 5h 36m | -1° 12′ | M | Orion |
| Three Together | Tzotzil (Zinacantán) | Ori | 5h 36 | -1° 12′ | M | Belt of Orion |
| Three Top Instructors | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 10h 24m | +65° 34′ | N | 38 UMa & HIP 51448 |
| Three Top Instructors, Sānshi | Chinese | UMa | 9h 02m | +67° 37′ | N | Rho (ρ) & Sigma (σ) 1 & 2 UMa |
| Three Travelers | Lozi | Ori | 5h 36m | -1° 12′ | M | Belt of Orion |
| Three Vertebrae | Apache | Ori | 5h 36m | -1° 12′ | M | Belt of Orion |
| Three Women | Arrernte | Sco | 16h 29m | -26° 25′ | M | Alpha (α) Sco (Antares), Tau (τ) Sco & Sigma (σ) Sco |
| Three World Horses | Hittite | Sco | 16h 29m | -26° 25′ | M | Scorpius |
| Three Zebras | San | Ori | 5h 36m | -1° 12′ | M | Belt of Orion |
| Three Zebras | Nama | Ori | 5h 36m | -1° 12′ | M | Belt of Orion |
| Three Zebras | Jū/Wāsi | Ori | 5h 36m | -1° 12′ | M | Belt of Orion |
| Three Zebras | Naron | Ori | 5h 36m | -1° 12′ | M | Belt of Orion |
| Three Zebras | G/wi | Ori | 5h 36m | -1° 12′ | M | Belt of Orion |
| Three Zebras, !goregu | KhoiKhoi | Ori | 5h 36m | -1° 12′ | M | Belt of Orion |
| Threshing Floor | Phoenician | And | 0h 42m | +41° 16′ | M | Andromeda Galaxy, M 31 |
| Threshing Floor, Gumno, Goumno | Macedonian | And | 0h 44m | +41° 16′ | M | Andromeda Galaxy (M 31) |
| Threshing Oxen, Teriones, Teriones Parrhasii, Teriones | English | UMa | 11h 03m | +61° 45′ | N | Big Dipper |

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| Threshing Pole, Met | Kolam | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Threshers, Kūlējai | Lithuanian | Ori | 5h 36m | -1° 12' | M | Orion's belt |
| Threshers, Kichigi | Siberian | Ori | 5h 36m | -1° 12' | M | Orion's belt |
| Throne, Sedes, Sedes Regia, Thronus | Latin | Cas | 0h 56m | +60° 43' | M | Cassiopeia |
| Throne, трон | Belarussian | Ori | 5h 36m | -1° 12' | M | Orion |
| Throne, sa trona | Sardinian | Cas | 0h 56m | +60° 43' | N | W in Cas |
| Throne of God | American | Mon | 06h 41m | +09° 21' | M | HII region NGC 2264 |
| Throne of Jawzā', Arsh al-Jawzā', Al 'Arsh al Jauzah | Arabic | Lep | 5h 29m | -20° 45' | M | Lepus |
| Throne of Jawzā', Arsh al Jauzah | Arabic | Lep | 5h 51m | -20° 53' | M | Delta (δ) Lep |
| Throne of the Daughters of Na'ash, Sarīr Banāt al-Na'sh, Throne of the Mourners | Arabic | UMa | 9h 08m | +51° 36' | M | Theta (θ), Tau (τ), Upsilon (υ), Phi (φ), 15, 18, & 23 UMa |
| Throne of the Unarmed One, Throne of the Sky Raiser, Al 'Arsh al Simāk al 'Azal, 'As-Simāk | Arabic | Crv | 12h 15m | -17° 32' | M | Corvus |
| Throne of Thor | Danish | UMi | 2h 31m | +89° 16' | N | Ursa Minor |
| Throne of Thor | Icelandic | UMi | 2h 31m | +89° 16' | N | Ursa Minor |
| Throw Away Children | Salish | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Throwing Stick, Gamlu | Akkadian | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella), (Beta (β (Menkalinan) Aur, & Theta (θ) Aur |
| Throwing Stick, Gamlu | Seleucid | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella), (Beta (β (Menkalinan) Aur, & Theta (θ) Aur |
| Throwing Stick | Boorong | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Thrust | Western | Ori | 5h 35m | -5° 24' | M | Part of M42 |
| Thunder & Lightning | Chinese (3 Kingdoms – Ming Dynasty) | Peg | 22h 52m | +9° 50' | M | 77, 70, 58, 55, 52, & Sigma (σ) Peg |
| Thunder & Lightning, Léidiàn | Chinese | Peg | 23h 07m | +9° 24' | M | Zeta (ζ), Xi (ξ), Sigma (σ), 55, 66, & 70 Peg |

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| Thunderbird, li'ni | Diné | And Aur Gem Leo Peg | 0h 08m | +29° 05' | M | Body is Square of Pegasus |
| Thunderbird, Animikii Binesii | Anishinaabe | Cyg | 20h 41m | +45° 16' | M | Cygnus |
| Thunderbird, Wakinyan | Dakota | Dra UMi | 19h 15m | +73° 21' | N | Body is Tau (τ), Zeta (ζ), Eta (η), Theta (θ) Dra |
| Thunderbird, Wakinyan | Lakota | Dra UMi | 19h 15m | +73° 21' | N | Body is Tau (τ), Zeta (ζ), Eta (η), Theta (θ) Dra |
| Thunderbird, Wakinyan | Nakota | Dra UMi | 19h 15m | +73° 21' | N | Body is Tau (τ), Zeta (ζ), Eta (η), Theta (θ) Dra |
| Thunderbolt, Pīli | Chinese | Psc | 23h 27m | +6° 22' | M | Omega (ω), Iota (ι), Theta (θ), Gamma (γ), & Beta (β) Psc (Fumalsamakah) |
| Thunderbolt, Pīli | Chinese (3 Kingdoms – Ming Dynasty) | Psc | 23h 27m | +6° 22' | M | Omega (ω), Iota (ι), Theta (θ), Gamma (γ), & Beta (β) Psc (Fumalsamakah) |
| Thunderbolts, Byeolag | Korean | Psc | 23h 27m | +6° 22' | M | Omega (ω), Iota (ι), Theta (θ), Gamma (γ), & Beta (β) Psc (Fumalsamakah) |
| Thunder's Goat, Perkūno Ožka, Tikutis | Baltic | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Thyrsus | Greek | Cen | 12h 39m | -39° 59' | M | N, l, & u Centauri & HIP 61498, 60463, 59607, 59353, 59055 & 59035 |
| Tiaki | Tuamotu | Gru | 22h 42m | -46° 53' | M | Beta (β) Gru (Tiaki) |
| Tiamat, dmin.ti.amat | Chaldean | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Tiara | Dutch | UMa | 10h 51m | +56° 09' | M | Harrington 17. Incomplete circle W of Beta (β) UMa (Kochab) |
| Tiaroaroa | Kiribati | Sco | 16h 23m | -26° 34' | M | Scorpius |
| Tidgett Umanar, Elmarzem | Ayt Xebbac | CMA | 6h 45m | -16° 43' | M | Alpha (α) CMA (Sirius) |
| TIE Fighter | Canadian | Oph | 17h 29m | -23° 45' | M | Planetary nebula NGC 6369 |
| Tied Camels | Arabic | Crv Hya Lib | 12h 34m | -23° 23' | M | Upsilon (υ) Lib, Sigma (σ) Lib, Pi (π) Hya, Gamma (γ) Hya, Beta (β) Crv, Epsilon (ϵ) Crv, Nu (ν) Hya, & Lambda (λ) Hya |

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| Tiger, Tigris | Polish | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Tiger's Eye | Western | UMa | 9h 22m | +50° 58' | M | NGC 2841 |
| Tigris, MUL.ID.IDIG-NA | Babylonian | Sge | 19h 40m | +18° 00' | M | Sagitta |
| Tigris, Idiglat, IDIGNA, Idiglat | Assyrian | Sge | 19h 40m | +18° 00' | M | Sagitta |
| Tigris | Persian | Sge | 19h 40m | +18° 00' | M | Sagitta |
| Tigris | Armenian | Sge | 19h 40m | +18° 00' | M | Sagitta |
| Tikatakata | Māori | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Tilted Tent | American | Cyg | 19h 44m | +55° 35' | M | Corder 3936 |
| Tinamou, Yutu, Lluthu, Yuthu | Quechua | Cru | 12h 50m | -62° 30' | S | Coal Sack Nebula |
| Tinamou, Yutu | Quechua | Sco | 17h 37m | -42° 59' | M | Tail of Scorpius |
| Tianmou, Yutu | Quechua | Sct | 18h 35m | -8° 14' | M | Dark nebulosity near Scutum |
| Tinted Hand, Yad Mulawana | Arabic | Cas Per | 1h 54m | +63° 40' | M | Alpha (α) Cas (Shedar), Beta (β) Cas (Caph), Gamma (γ) Cas, Delta (δ) Cas, Epsilon (ε) Cas & Eta (η) Cas |
| Tiny Plough, Plugusorul | Romanian | UMi | 1h 30m | +89° 15' | N | Ursa Minor |
| Tiny Southern Cross | South African | Car | 7h 53m | -62° 22' | S | Streicher 6, Includes HIP 38521A & 38568 |
| Tioreore | Māori | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Tip of the Bow, Al-rāmī huwa taraf al-qaws | Arabic | Sgr | 18h 13m | -21° 03' | M | Mu (μ) Sgr |
| Tip of the Elbow, ibrat al-mirfaq | Arabic | Per | 3h 30m | +47° 59' | M | Psi (ψ) & Sigma (σ) Per |
| Tip of the Nose, Nostrils, Al-Nuthrah, 'An-Nathrah, Al-Nathrah | Bedouin | Cnc | 8h 44m | +18° 09' | M | Gamma (γ) Cnc (Asellus Borealis) & Delta (δ) Cnc (Asellus Australis) |
| Tip of the Nose of the Lion, Nostrils of the Lion, Al-Nuthrah, 'An-Nathrah, Al-Nathrah, Elnatret, Al-Nethra | Arabic | Cnc | 8h 44m | +18° 09' | M | Gamma (γ) Cnc (Asellus Borealis) & Delta (δ) Cnc (Asellus Australis) |
| Tip of the Nose of the Lion, Nostrils of the Lion, Nathra | Yemeni | Cnc | 8h 44m | +18° 09' | M | Epsilon (ε) Cnc, Gamma (γ) Cnc & Delta (δ) Cnc |
| Tiripura | Māori | Dor Tuc | 5h 23m | -69° 45' | S | One of the Magellanic Clouds |
| Tiritiripua | Māori | Dor | 5h 23m | -69° 45' | S | One of the Magellanic Clouds |

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| | | Tuc | | | | |
| Tishtar, Tir, Tishtriya | Persian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Tishtrya | Iranian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Tislit | Moroccan | Pup | 08h 25m | -11° 30' | M | WASP-161 |
| Tistrya, Tisʻtrya, Tishtriya, Tisʻtrya, Tištriia | Zoroastrian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Titawin | Moroccan | And | 1h 36m | +41° 24' | M | Upsilon (υ) And |
| Titune | Kiribati | Hya | 9h 27m | -8° 39' | M | Hydra |
| To Sail Around, Holopuni | Hawaiian | UMi | 14h 50m | +74° 09' | N | Beta (β) UMi (Kochab) |
| To the Star, Izarrora | Basque | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Toad, Bufo | English | Hya Lib | 15h 04m | -25° 16' | M | Body Sigma (σ) Lib, 12 Lib, HIP 72210, HIP 70469, 51 Hya, & 56 Hya |
| Toad, Uo | Mayan | Crv Hya | 12h 29m | -16° 30' | M | Beta (β) Crv (Kraz), Delta (δ) & Epsilon (ε) Crv & Gamma (γ) Hya |
| Toad, Hamp'atu, Hanp'atu | Inca | Cru | 12h 26m | -63° 05' | S | Dark nebula near Crux |
| Toad, Hamp'atu, Hanp'atu | Quechua | Cru | 12h 26m | -63° 05' | S | Dark nebula near Crux |
| Toad, Hamp'atu, Hanp'atu | Quechua | Cru | 12h 51m | -62° 30' | S | Coal Sack nebula |
| Toad, Hamp'atu, Hanp'atu | Quechua | Sco | 17h 37m | -42° 59' | M | Tail of Scorpius |
| Toadstool | American | Del | 21h 07m | +16° 20' | M | French 1. NGC 7025 at the top of the "cap" |
| Tobacco Container, Tami | Kogi | Tau | 4h 35m | +16° 30' | M | Hyades |
| Tobacco Pipe | Western | Cep | 22h 30m | +70° 30' | N | Stem of 8 stars, bowl of 5 (HIP 111314A, 111064, 111018, 111325A, & 111521) |
| Tobit's Dog | Italian | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Toby Jug | Western | Car | 7h 56m | -59° 07' | M | Reflection nebula IC 2220 |
| Tohôrje | Chakavian | UMi | 2h 31m | +89° 15' | N | Ursa Minor |
| Toilet, Cè | Chinese | Lep | 5h 28m | -20° 45' | M | Alpha (α) Lep (Arneb), Beta (β), Gamma (γ), & Delta (δ) Lep |
| Toilet, Cè | Chinese (3 Kingdoms – Ming Dynasty) | Lep | 5h 28m | -20° 45' | M | Alpha (α) Lep (Arneb), Beta (β), Gamma (γ), & Delta (δ) Lep |
| Toilet, Hwajangsil | Korean | Lep | 5h 28m | -20° 45' | M | Alpha (α) Lep (Arneb), Beta (β), |

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| | | | | | | Gamma (γ), & Delta (δ) Lep |
| Toilet of Sky, Haneul-ui Hwajangsil | Korean | Cet Psc | 0h 53m | -1° 08' | M | 89 Psc & 20, 13, 25, & 39 Cet |
| Tojil | Guatemalan | Eri | 03h 31m | -23° 49' | M | WASP-22 |
| Tokia | Kiribati | Cen | 14h 03m | -60° 22' | M | Beta (β) Cen (Hadar) |
| Tokia and Rehua, Tokia ma Rehua | Kiribati | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Tokitaba | Kiribati | N/K | | | | N/K |
| Tom Thumb Cluster | Western | Sgr | 17h 50m | -30° 12' | M | Open cluster NGC 6451 |
| ≠Toma | Nyae Nyae !Kung | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigel Kentaurus) |
| Tomb, Vassal of Rooftop, Fénmù | Chinese | Aqr | 22h 28m | -0° 01' | M | Central star Zeta (ζ) Aqr |
| Tomb, Vassal of Rooftop, Fénmù | Chinese (3 Kingdoms – Ming Dynasty) | Aqr | 22h 28m | -0° 01' | M | Central star Zeta (ζ) Aqr |
| Tomb, Mudeom | Korean | Aqr | 22h 28m | -0° 01' | M | Central star Zeta (ζ) Aqr |
| Tomb of Sky, Haneul-ui Mudeom | Korean | Ant Hya Pyx | 9h 23m | -28° 50' | M | Lambda (λ), Theta (θ), Kappa (κ), & Epsilon (ϵ) &, HIP 46578, 48559, 48584, & 46880, Theta (θ) Ant, & G & I Hya |
| Tombaugh's Star | American | Crv | 12h 20m | -18° 27' | M | TV Crv |
| Tonatiuh | Aztec | Cam | 12h 05m | +76° 54' | M | HIP 58952 |
| Tongs, Mashi, Mafy | Macedonian | Lyr | 19h 16m | +38° 08' | M | Brightest star Theta (θ) Lyr |
| Tongs, Te Angaanga | Anutan | Tau | 4h 35m | +16° 30' | M | Hyades cluster |
| Tongs, I'ofi | Samoa | Tau | 4h 35m | +16° 30' | M | Hyades extended |
| Tool of the Sharp Point, Ferramentum Spiculi | Latin | Sgr | 18h 05m | -30° 25' | M | Gamma (γ) Sgr |
| Tooth | American | Mon | 6h 10' | -10° 10' | M | 3° SW of M 50 |
| Tooth Shell, Dentalium | English | Aql Aqr | 21h 25m | -3° 33' | M | 71 & 69 Aql & 11, 15, 21, 4, & 12 Aqr |
| Topsy Turvy Galaxy | English | Ret | 3h 18m | -66° 30' | S | NGC 1313 |
| Torch, Alêti | Lokono (Arawak) | Cen | 14h 03m | -60° 22' | M | Beta (β) Cen (Hadar) |
| Torch, Lampadias | Latin | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |

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| Torch | Greek | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Torch Bearer, Lampadias, Lampavras, Lampadas | Greek | Tau | 4h 35m | +16° 30' | M | Hyades |
| Torch Bearer, Bryne-bringa, Baeran-bringan, Fackelbringer | Saxon | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Torch Bearer, Cynocephalus | Egyptian | Cam | 3h 50m | +71° 19' | N | Camelopardalis |
| Torch Bearer | Old Icelandic | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) |
| Torch Bearer Nebula | Western | Car | 11h 11m | -61° 17' | S | HII region NGC 3576 |
| Toriba ni Maiaki | Kiribati | Eri | 3h 43m | -9° 45' | M | Delta (δ), Epsilon (ε), Zeta (ζ), Eta (η), & Tau (τ) 1, 3, 4, 5, & 6 Eri |
| Toriba ni meang | Kiribati | Leo | 10h 08m | +11° 58' | M | Sickle of Leo |
| Torrents of Cygnus | Western | Cyg | 20h 06m | +43° 05' | M | HII regions LBN 252, 264, 298, 301, 303, & 310 |
| Tortoise | Babylonian | N/K | | | | N/K |
| Tortoise, Sulafat, Sulaphat, as-Sulḥafāh, Azulafe, Zuliaca, Schaliaf | Arabic | Lyr | 18h 58m | +32° 41' | M | Gamma (γ) Lyr |
| Tortoise, al Kubbah, Kubba | Arabic | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Tortoise | Chinese (3 Kingdoms – Ming Dynasty) | Ara | 17h 31m | -49° 52' | | Alpha (α) Ara, Lambda (λ) Ara, Sigma (σ) Ara, HIP 84720A & HIP 84105 |
| Tortoise, Guī | Chinese | Ara | 17h 31m | -60° 41' | S | Zeta (ζ), Eta (η), Delta (δ), Gamma (γ), & Epsilon (ε) Ara |
| Tortoise | /Xam | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Tortois | Shipibo | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Tortoise Shell, Chélyys olígi, Chelys | Greek | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Tortoises | San | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) & Kappa (κ) Ori (Saiph) |
| Totero | Quechua | N/K | | | | N/K |
| Tovorýtje | Chakavian | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Tower in Market, Sijang-ui Tab | Korean | Oph Ser | 17h 26m | -5° 05' | M | Mu (μ) Oph, HIP 85922, 47 Oph, Nu (ν) Ser, & HIP 84402 & 83962 |

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| Tower of Gad | American | Cap | 20h 18m | -12° 32' | M | Capricornus |
| Tower of Teddus, Twr Twedws | Welsh | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Tower of Zeus | Greek | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Town, The, bálda, Al Baldah, Albaldah | Arabic | Sgr | 19h 09m | -21° 01m | M | Sagittarius |
| Town, The, Al-Balda, bálda, Al Baldah, Albaldah, Nir al Beldat | Arabic | Sgr | 19h 09m | -21° 01' | M | Pi (π) Sagittarii |
| Track of Eaglehawk, Waljajinna | Kokatha | Cru | 12h 26m | -63° 05' | S | Crux |
| Track of Eaglehawk, Waljajinna | Ngalea | Cru | 12h 26m | -63° 05' | S | Crux |
| Tracks of a Panunga Man & Parula Woman | Arrernte | Ara Sco Sgr | 17h 33m | -37° 06' | M | Centered on Lambda (λ) Sco |
| Tracks of Men Pursuing an Emu | Luritja | Aql Cyg Her Lyr Oph | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair), Beta (β) Aql (Alshain), Alpha (α) Lyr (Vega), Eta (η) Her, Pi (π) Her, Beta (β) Cyg (Albireo) & Delta (δ) Cyg |
| Train (of a Garment), sirmā, Syrma | Arabic | Vir | 14h 16m | -6° 00' | M | Iota (ι) Vir |
| Trajan's Bitch | Romanian | UMa | 13h 25m | +54° 59' | M | 80 UMa |
| Tranne Nociw | Ainu | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Transporting Star | Palikur | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| Trap, Kabarū, kai ni kabaru | Kiribati | CMa | 7h 08m | -26° 23' | M | Four N/K stars of "hind part" of CMa |
| Trapezium | English | Ori | 5h 35m | -5° 23' | M | Theta (θ) 1 Ori |
| Trapezium | American | And | 23h 39m | +47° 31' | M | TPL 1. 1.1° NNW of Lambda (λ) And |
| Trapezoid | Western | Boo | 15h 01m | +19° 09' | M | Gamma (γ) Boo, Beta (β) Boo (Nekkar), Mu (μ) 1 Boo, & Delta (δ) Boo |
| Trapezoid | American | Men | 5h 30m | -70° 55' | S | Corder 869. Includes HIP 25780, 25690, & 25811A |
| Trapezoid | American | Cyg | 20h 24m | +41° 37' | M | Patchick 56. Trapezoid of 9 th to 10 th magnitude stars near Gamma (γ) Cyg (Sadr). Includes HIP 100660 & 100583. |
| Traveler, Tailed Man, Yahdii, Yuhdii, Yudyee | Gwich'in | Aur Boo | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see |

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| | | Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | | | | handbook description |
| Traveler, Tailed Man, Yihjah | Han | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Traveler, Tailed Man, Yihdaa, Che' T'iin | Upper Tanana | Aur Boo Cas Dra Gem Leo Lyn Tau UMa | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Traveler, Tailed Man, Yambaa Teeshyaay, One Who Went Around the Edge of the Sky, | Lower Tanana | Aur Boo Com | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |

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| Che' T'iin | | Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | | | | |
| Traveler, Tailed Man, Yihda, Yamoreya | Sahtúotine | Aur CVn Gem Hya Leo LMi Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Traveler, Tailed Man, Yidha | Tse'khene | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Traveler, Tailed Man, Yidha | Tłjchq | Aur Boo | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see |

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| | | Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | | | | handbook description |
| Traveler, Tailed Man, Yihda | Wet'suwet'en | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Traveler, Tailed Man, Yèhdaa | T'atsaol'ine | Boo CrB UMa | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Traveler, Tailed Man, Yida, Yehdaa | Wiidiideh | Boo CrB UMa | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Traveler, Tailed Man, Yida, Yehdaa | Wiidiideh | Leo LMi UMa | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Traveler, Tailed Man, Yihta | Dakelh | Aur Boo Com | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |

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| | | Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | | | | |
| Traveler, Tailed Man, Yéhtai, Yitai | Tsilhqot'in | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Traveler, Tailed Man, Yidhā | Kaska | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Traveler, Tailed Man, Yehda' | Talhtan | Aur | 11h 03m | +61° 45' | N | This asterism spans the entire sky, |

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| | | Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | | | | involving multiple constellations, see handbook description |
| Traveler, Tailed Man, Yedha, Yétaa, Yeda | Déne Suhne | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Traveler, Tailed Man, Yèshta | Dane-zaa | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |

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| | | UMi | | | | |
| Traveler, Tailed Man, Yèda | Southern Tutchone | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Traveler, Tailed Man, Zhída | Deh Gah Got'ine | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Traveler, Tailed Man, Zhéhde | Northern Tutchone | Aur Boo Com Cyg Gem Hya Leo Lyn Ori | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |

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| | | Tau UMa UMi | | | | |
| Traveler, Tailed Man, Yax't'e | Tagish | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Traveler, Tailed Man, Yaxhté | Tlingit | Aur Boo Com Cyg Gem Hya Leo Lyn Ori Tau UMa UMi | 11h 03m | +61° 45' | N | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Traveler, Tailed Man, Yuq'eltani, K'uzaghalen, Naq'eltaeni, Kil Qeyu, Naqahdghuqesi | Dena'ina | UMa | 13h 47m | +49° 19' | M | This asterism spans the entire sky, involving multiple constellations, see handbook description |
| Travelers Upon the Sky, Yokk'e Tok'encodele | Koyukon | Ori | 5h 36m | -1° 11' | M | Belt of Orion |
| Trays of Balance, Al Kiffatān | Arabic | Lib | 14h 50m | -16° 02' | M | Libra |

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| Treasure Chest, Comoara | Romanian | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |
| Tree | American | CMa | 6h 46m | -20° 45' | M | Open cluster M 41 |
| Tree, Mallki | Inca | Ari | 2h 07m | +23° 27' | M | Aries |
| Tree, Min, mnw | Egyptian | Per | 3h 24m | +49° 51' | M | Perseus |
| Tree of Life | Bantu | Cru | 12h 26m | -63° 05' | S | Crux |
| Tree of Life | Zulu | Cru | 12h 26m | -63° 05' | S | Crux |
| Trefoil | Welsh | N/K | | | | N/K |
| Tresses, Trica, Tricas, Tericas, Triquetas, Triches | Latin | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Trethon | Greek | Aur | 5h 16m | +45° 59' | M | Auriga |
| Triad of Moons, Tolugāmāuli | Samoan | Ori | 5h 36m | -1° 11' | M | Belt of Orion |
| Trial, Díki | Greek | Lib | 14h 50m | -16° 02' | M | Libra |
| Trial, Díki | Greek | Vir | 13h 25m | -11° 09' | M | Virgo |
| Trial, Saidac | Romanian | UMa | 13h 25m | +54° 59' | M | 80 UMa |
| Trials | Chinese (3 Kingdoms – Ming Dynasty) | Hya Lib | 14h 24m | -24° 48' | M | HIP 70469 & 51 Hya |
| Trials, Dùnwán | Chinese | Lup | 15h 21m | -36° 15' | M | Phi (ϕ) & 1 Lup |
| Triangle | Western | Hya | 14h 04m | -28° 28' | M | 5 11 th & 12 th magnitude stars + one 9 th magnitude star in a triangle. |
| Triangle | Western | And | 1h 54m | +38° 00' | M | Triangular cluster of stars with corners HIP 8423, HIP 9001 & open cluster NGC 752 |
| Triangle | Canadian | Del | 20h 20m | +11° 20' | M | Thompson 1. 13 stars forming a triangle |
| Triangle | Hungarian | Mon | 7h 06m | -9° 28' | M | Sánta 75 |
| Triangle | Hungarian | Cam | 5h 28m | +62° 24' | N | Sánta 123 |
| Triangle | Greek | Tri | 2h 09m | +34° 59' | N | Triangulum |
| Triangle, Trougao | Serbian | Tri | 1h 53m | +29° 34' | M | Triangulum |
| Triangle, Kolmnurk | Estonian | Tri | 1h 53m | +29° 34' | M | Triangulum |
| Triangle, Almuthalath | Arabic | Tri | 2h 09m | +34° 59' | N | Triangulum |
| Triangle, Trigonon | Greek | Tri | 1h 53m | +29° 34' | M | Triangulum |
| Triangle, Trigonum | Latin | Tri | 1h 53m | +29° 34' | M | Triangulum |

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| Triangle, Sānjiǎoxíng | Chinese | TrA | 16h 48m | -69° 01′ | S | Triangulum Australe |
| Triangle | Welsh | Tri | 1h 53m | +29° 34′ | M | Triangulum |
| Triangle | American | Mon | 7h 41m | -7° 9′ | M | Corder 1402. Includes HIP 37493 & 37413. |
| Triangles | American | Cyg | 20h 41m | +45° 16′ | M | Alpha (α) Cyg (Deneb), Epsilon (ε) Cyg, Gamma (γ) Cyg, & Delta (δ) Cyg |
| Triangula | English | Tri | 1h 53m | +29° 34′ | M | Triangulum |
| Triangular, Triquetrum | Latin | Tri | 1h 53m | +29° 34′ | M | Triangulum |
| Triangular Spoon, Al Mijdah | Arabic | Tau | 4h 35m | +16° 30′ | M | Hyades |
| Triangulum , Trigonon, Trigonum, Trigonus, Deltoton, Deltotum, Delta, Tricuspis, Triquetrum, Triplicitas, Orbis Terrarum Tripertitus, Triangulum Majus, Dreieck, Triangolo, Triangle | IAU | Tri | 1h 53m | +29° 34′ | M | Triangulum |
| Triangulum Antarcticus | Latin | TrA | 16h 48m | -69° 01′ | S | Triangulum Australe |
| Triangulum Australe , Triangulum Antarcticus, Triangulum, Almutabet Algenubi | IAU | TrA | 16h 48m | -69° 01′ | S | Triangulum Australe |
| Triangulum Boreal | Latin | Tri | 1h 53m | +29° 34′ | M | Triangulum |
| Triangulum Galaxy | Western | Tri | 01h 33m | +30° 39′ | M | Messier 33 |
| Triangulum Majus | Polish | Tri | 1h 53m | +29° 34′ | M | Triangulum less the stars 6, 10, & 12 Tri |
| Triangulum Minus, Triangulum Minor | Polish | Tri | 2h 18m | +28° 38′ | M | 6, 10, & 12 Tri |
| Trickster, Wesakayackak, Wesakidjak | Ininewuk | Ori | 5h 36m | -1° 12′ | M | Orion |
| Trickster, Vasaddihdzak | Gwich'in | Ori | 5h 36m | -1° 12′ | M | Orion |
| Trifid Nebula | Western | Sgr | 18h 02m | -22° 58′ | M | M 20 |
| Triggerfish, Sumu | Samoan | Cru | 12h 26m | -63° 05′ | S | Crux |
| Trinity | German | Tri | 1h 53m | +29° 34′ | M | Triangulum |
| TRINOVX SAMO | Celtic | CMa | 6h 45m | -16° 43′ | M | Alpha (α) CMa (Sirius) & Alpha (α) CMi |

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|---|---|-----|---------|----------|---|---|
| | | CMi | | | | (Procyon) |
| Trio | Tzotzil (Zinacantán) | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Trio of Robbers | Tzotzil (Zinacantán) | Ori | 5h 35m | -5° 23' | M | Sword of Orion |
| Triopas | Greek | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Tripater, Tripatros | Greek | Ori | 5h 36m | -1° 12' | M | Orion |
| Triple Cave | American | Aql | 19h 39m | +10° 31m | M | Barnard 142 & 143 |
| Triplet, Triplicitas | German | Tri | 1h 53m | +29° 34' | M | Triangulum |
| Tripod, Dik Paye | Persian | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega), Epsilon (ε) Lyr & Zeta (ζ) Lyr |
| Tripod of the Zhou | Chinese (3 Kingdoms – Ming Dynasty) | Boo | 13h 49m | +21° 15' | M | 6, 2, & 1 Boo |
| Tripod of the Zhou, Zhōudǐng | Chinese | Com | 13h 00m | +30° 47' | M | Beta (β), 37, & 41 Com |
| Tripods, The, Alsafi, aṣ-Ṣaāfiyy, Asw-Swaafiyy, aṣ-Ṣāfiyy, or As-Ssaafiyy | Arabic | Dra | 19h 32m | +69° 38' | M | Upsilon (υ), Tau (τ), Sigma (σ) Dra |
| Tripods, The, Alsafi aṣ-Ṣaāfiyy, Asw-Swaafiyy, aṣ-Ṣāfiyy, or As-Ssaafiyy, Uthfihhay | Arabic | Dra | 19h 32m | +69° 38' | M | Sigma (σ) Dra |
| Triptolemus & Jasion | Greek | Gem | 7h 45m | +28° 01' | M | Gemini |
| Triton | Latin | Del | 20h 39m | +15° 54' | M | Delphinus |
| Triton's Dog, Canes Tritonis | Latin | Cet | 3h 02m | +4° 05' | M | Cetus |
| Triumphal Arch | Hungarian | Aur | 5h 56m | +29° 49' | M | Vastagh 5 |
| Trivet, Pirustija, Pirustiya | Macedonian | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) & Beta (β) Lyr (Sheliak), Gamma (γ), & Eta (η) Lyr |
| Trivet Stones, al-athāfi, Athafi | Arabic | Dra | 18h 54m | +71° 17' | N | Upsilon (υ), Sigma (σ), & Tau (τ) Dra |
| Trivet Stones, al-athāfi al-qidr, Alsafi | Arabic | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega), Epsilon (ε) 1 & 2 Lyr, & Zeta (ζ) 1 Lyr |
| Trivet Stones, al-athāfi | Arabic | Ori | 5h 35m | +9° 55' | M | Lambda (λ) & Phi (φ) 1 & 2 Ori |
| Trivet Stones, al-athāfi | Arabic | Ari | 2h 43m | +27° 42' | M | 35, 39, & 41 Ari |
| Trochilus | French | Aur | 5h 16m | +45° 59' | M | Auriga |

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|---|------------|-------------------|---------|----------|---|--|
| Troi Roi | Caribbean | CMa Ori | 5h 36m | -1° 12' | M | Belt of Orion + Beta (β) Ori (Rigel) + Alpha (α) CMa (Sirius) |
| Trojan, Iliacus | Latin | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Trojan, Troicus | French | Aql | 20h 23m | +5° 20' | M | See Antinous |
| Trojan Horse | French | Ret | 3h 34m | -62° 38' | S | Ferrero 36. HIP 16693, 16682, 16589, 16634 |
| Trónuř | Kaykavian | Cas | 0h 56m | +60° 43' | M | Cassiopeia |
| Troops of Sky, Haneul-ui Gundae | Korean | Aqr Cet Psc | 23h 42m | -14° 32' | M | Complex. Centered on 105 Aqr |
| Tropic Crab, | English | Cnc | 8h 44m | +18° 42' | M | Cancer |
| Troubles of Arcturus, deinoú Arktoúroio | Greek | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Troublesome, Kameio | Kiribati | N/K | | | | N/K |
| Trough | Arabic | Crt | 11h 19m | -14° 46' | M | Eta (η), Zeta (ζ), Gamma (γ), Delta (δ), Epsilon (ε), & Theta (θ) Crt |
| Troydi | Chakavian | Tri | 1h 53m | +29° 34' | M | Triangulum |
| True Lover's Knot | Western | Dor | 5h 38m | -69° 06' | S | NGC 2070 |
| True Shepherd of Anu, True Shepherd of Heaven, MUL.SIPA.ZI.AN.NA, SIPA.AN.NA, SIPAZI.AN.NA, sipa-zi-an-na, mulSipa-zi-an-na | Babylonian | Gem Ori | 5h 35m | -1° 05' | M | Orion + stars of Gem |
| True Shepherd of Anu, True Shepherd of Heaven, SIPA.ZI.AN.NA" or "shidallu | Babylonian | Ori | 5h 35m | -1° 05' | M | Orion |
| True Shepherd of Anu | Seleucid | Ori | 5h 35m | -1° 05' | M | Orion |
| True Shepherd of Anu, True Shepherd of Heaven, mulsipa- zi-an-na | Babylonian | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| True Shepherd of Anu, True Shepherd of Heaven, mulsipa- zi-an-na | Sumerian | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |

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| True Shepherd of Anu, True Shepherd of Heaven, mul sipa.zi.an.na | Chaldean | Ori | 5h 35m | -1° 05' | M | Orion |
| True Shepherd of Anu, SIBA.ZI.AN.NA | Assyrian | Ori | 5h 35m | -1° 05' | M | Orion |
| True Shepherd of Anu, mulsipa-zi-an-na | Sumerian | Ori | 5h 35m | -1° 05' | M | Orion |
| True Shepherd of Anu, šitaddaru, šidallu Sitaddallu, Sitaddaru, ši-da-al-lu-u | Akkadian | Ori | 5h 35m | -1° 05' | M | Orion |
| True Shepherd of Anu, SIB.ZI.AN.NA | Persian | Ori | 5h 35m | -1° 05' | M | Orion |
| True Shepherds of Anu, True Shepherds of Heaven, SIPA u MAS.MAS | Seleucid | Gem Ori | 5h 35m | -1° 05' | M | Gemini + Orion |
| Tsui //Goab | Nama | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Tsui //Goab, aob | KhoiKhoi | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Tu | Myanmar | Lib | 14h 05m | -16° 02' | M | Libra |
| Tu'amu sa ina mihrit Sitaddali izzazu | Persian | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) & Gamma (γ) Ori |
| Tub | German | Peg | 0h 08m | +29° 05' | M | Great Square of Pegasus |
| Tuber, Fistulater | Latin | Her | 16h 41m | +31° 36' | M | Hercules |
| Tucana , Toucana, Touchan, Toucan, Toucano, Tukan, Indian Pye, Brazilian Pye | IAU | Tuc | 22h 18m | -60° 15' | M | Tucana |
| Tuft in the Tail of the Dog | Western | CMa | 7h 23m | -32° 12' | M | Open cluster Cr 140 |
| Tuiren | Irish | CVn | 12h 33m | +44° 54' | M | HAT-P-36 |
| Tulip | Western | Cyg | 20h 00m | +35° 20' | M | Sh2-101 |
| Tuminkar | Kalina | Cen | 14h 03m | -60° 22' | S | Beta (β) Cen (Hadar) |
| Tumwur | Micronesian | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Tunggal Bahangi | Sama | N/K | | | | N/K |
| Tuning Fork | South African | Cnc | 8h 33m | +20° 23' | M | Includes HIP 41978A |
| Tupã | Guarani | Cru | 12h 25m | -64° 01' | S | HIP 60644 |

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|---|-----------------------|--------------------------|---------|----------|---|---|
| Tupi | Brazilian | Ret | 3h 39m | -52° 55' | M | HIP 17096 |
| Tupu-a-nuku | Māori | Tau | 3h 47m | +24° 06' | M | One of the stars in the Pleiades |
| Tupu-a-rangi | Māori | Tau | 3h 47m | +24° 06' | M | One of the stars in the Pleiades |
| Tuputuputu | Māori | Dor Tuc | 5h 23m | -69° 45' | S | One of the Magellanic Clouds |
| Tura ni Kama | Kiribati | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Turkish Coat of Arms, Turca | German | Car Pup Pyx Vel | 8h 09m | -47° 20' | M | Stars of Car, Pup, + Vel |
| Turn, Tropos, Tropus | Greek | Gem | 6h 14m | +22° 30' | M | Eta (η) Gem |
| Turquoise Orb | Western | Oph | 18h 12m | +06° 51m | M | Planetary nebula NGC 6572 |
| Turtle, Alsulhufa, as-sulahfāh | Arabic | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Turtle, Testudo, Testudo Luraria, Testudo Marina, Lyrae Testudo | Latin | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Turtle, Testudo | English | Cet Psc | 0h 53m | -1° 08' | M | Center is 20, 14 & 13 Ceti & 29 Psc |
| Turtle, Makinak | Ininewuk | Cep | 22h 49m | +66° 12' | N | Cepheus |
| Turtle, Keya | Dakota | Peg | 23h 40m | 23° | M | Great Square of Pegasus |
| Turtle, Keya | Lakota | Peg | 23h 40m | 23° | M | Great Square of Pegasus |
| Turtle, Keya | Nakota | Peg | 23h 40m | 23° | M | Great Square of Pegasus |
| Turtle, Aak, Ac Ek, Turtle Star | Mayan | Ori | 5h 40m | -1° 56' | M | Kappa (κ) Ori (Saiph), Beta (β) Ori (Rigel), Zeta (ζ) Ori (Alnitak) |
| Turtle | Lacandon | Gem | 7h 45m | +28° 01' | M | Gemini |
| Turtle | Yucatec (Chan Kom) | Gem | 7h 45m | +28° 01' | M | Gemini |
| Turtle, Ac | Yucatec | Ori | 5h 36m | -1° 12' | M | Orion |
| Turtle, Yurara, Tartaruga | Tukano | Cru | 12h 35m | -63° 05' | S | Crux |
| Turtle, Baweta | Ticuna | Per Tau | 3h 44m | +32° 17' | | Omicron (ο) & Zeta (ζ) Per + Pleiades |
| Turtle | American | Lyn | 8h 53m | +35° 10' | M | Corder 1713. Includes HIP 43685, |

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| | | | | | | 43719A, 43695, & 43426A |
| Turtle Beak, Zīxiù | Chinese | Ori | 5h 35m | +9° 56' | M | Lambda (λ) & Phi (φ) 1 & 2 Ori |
| Turtle Beak, Zi Xi | Chinese (Han Dynasty) | Ori | 5h 35m | +9° 56' | M | Lambda (λ) & Phi (φ) 1 & 2 Ori |
| Turtle Beak, Zī | Chinese (Tang Dynasty) | Ori | 5h 35m | +9° 56' | M | Lambda (λ) & Phi (φ) 1 & 2 Ori |
| Turtle Beak, Zīxiù | Chinese (3 Kingdoms – Ming Dynasty) | Ori | 5h 35m | +9° 56' | M | Lambda (λ) & Phi (φ) 1 & 2 Ori |
| Turtle Boy | Polynesian (Tuamotus) | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Turtle Dove, Porumbița | Romanian | Col | 5h 39m | -34° 04' | M | Columba |
| Turtle Nebula | Western | Her | 16h 44m | +23° 48' | M | Planetary nebula NGC 6210 |
| Turtle Snout, Tufted Owl Head, Toroki Boshi | Japanese | Ori | 5h 25m | +6° 20' | M | Alpha (α) Ori (Betelgeuse), Gamma (γ) Ori (Bellatrix), & Delta (δ) Ori (Mintaka) |
| Turtle Star, Mikinak | Ininewuk | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Turtle Star, Mikinaw | Anishinaabe | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Turtle Star, Dao Tao | Thai | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse), Gamma (γ) Ori, Kappa (κ) Ori, Beta (β) Ori (Rigel), Lambda (λ) Ori, & Phi (φ) Ori |
| Tu'ulalupe | Tongan | Tau | 4h 35m | +16° 30' | M | Hyades |
| Tuulirmp | Marra | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Tuulirmp | Moporrr | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Tweedledee | English | Ser | 18h 38m | +5° 29' | M | Open cluster IC 4756/Mel 210 |
| Tweedledum | English | Oph | 18h 27m | +6° 34' | M | Open cluster NGC 6633 |
| Tweezers | Western | Cen | 13h 05m | -49° 27' | M | Galaxy NGC 4945 |
| Twelve O'Clock Stars, Dvylikinė žvaigždė | Lithuanian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Twelve States, Dài | Chinese (3 Kingdoms – Ming Dynasty) | Cap | 21h 15m | -20° 39' | M | Iota (ι) & Phi (φ) Cap |

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| Twelve States, Qín | Chinese (3 Kingdoms – Ming Dynasty) | Cap | 21h 04m | -19° 46′ | M | Theta (θ) & Eta (η) Cap |
| Twelve States, Zhào | Chinese (3 Kingdoms – Ming Dynasty) | Cap | 20h 51m | -26° 56′ | M | Psi (ψ) & Omega (ω) Cap |
| Twelve States, Zhōu | Chinese (3 Kingdoms – Ming Dynasty) | Cap | 20h 46m | -21° 30′ | M | 19 & 17 Cap |
| Twelve States, Chu | Chinese (3 Kingdoms – Ming Dynasty) | Cap | 21h 01m | -26° 52′ | M | HIP 103777 |
| Twelve States, Han | Chinese (3 Kingdoms – Ming Dynasty) | PsA | 21h 13m | -27° 37′ | M | 3 PsA |
| Twelve States, Jin | Chinese (3 Kingdoms – Ming Dynasty) | Mic | 21h 17m | -32° 10′ | M | Epsilon (ε) Mic |
| Twelve States, Qi | Chinese (3 Kingdoms – Ming Dynasty) | Mic | 20h 49m | -33° 46′ | M | Alpha (α) Mic |
| Twelve States, Wei | Chinese (3 Kingdoms – Ming Dynasty) | Cap | 21h 07m | -25° 00′ | M | 24 Cap |
| Twelve States, Yan | Chinese (3 Kingdoms – Ming Dynasty) | PsA | 21h 06m | -32° 20′ | M | 2 PsA |
| Twelve States, Yue | Chinese (3 Kingdoms – Ming Dynasty) | Mic | 20h 40m | -33° 26′ | M | HIP 101014 |
| Twelve States, Zheng | Chinese (3 Kingdoms – Ming Dynasty) | Mic | 21h 01m | -32° 15′ | M | Gamma (γ) Mic |
| Twelve States, Shí'èrguó, Dài | Chinese | Cap | 21h 22m | -16° 50′ | M | Iota (ι) & 37 Cap |

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| Twelve States, Shí'èrguó, Qín | Chinese | Cap | 21h 05m | -17° 13' | M | Theta (θ) & 30 Cap |
| Twelve States, Shí'èrguó, Zhōu | Chinese | Cap | 21h 00m | -17° 31' | M | 21 & Eta (η) Cap |
| Twelve States, Shí'èrguó, Zhào | Chinese | Cap | 21h 09m | -20° 11' | M | 26 & 27 Cap |
| Twelve States, Shí'èrguó, Dai | Chinese | Cap | 21h 42m | -23° 15' | M | 41 Cap |
| Twelve States, Shí'èrguó, Yan | Chinese | Cap | 21h 26m | -22° 24' | M | Zeta (ζ) Cap |
| Twelve States, Shí'èrguó, Jin | Chinese | Cap | 21h 28m | -21° 48' | M | 36 Cap |
| Twelve States, Shí'èrguó, Han | Chinese | Cap | 21h 27m | -21° 11' | M | 35 Cap |
| Twelve States, Shí'èrguó, Wei | Chinese | Cap | 21h 24m | -20° 51' | M | 33 Cap |
| Twelve States, Shí'èrguó, Chu | Chinese | Cap | 21h 15m | -20° 39' | M | 28 Cap |
| Twelve States, Shí'èrguó, Qi | Chinese | Cap | 21h 08m | -21° 11' | M | Chi (χ) Cap |
| Twelve States, Shí'èrguó, Yue | Chinese | Cap | 20h 54m | -17° 55' | M | 19 Cap |
| Twelve Titans | Greek | Aps Cru Gru Ind Mic Mus Pav Tel TrA | 22h 08m | -46° 57' | M | Constellations S of Sco |
| Twilight, Mulehu | Hawaiian | Cas | 0h 56m | +60° 43' | M | Gamma (γ) Cas (Navi) |
| Twin Fish, Piscis Gemellus, Gemini Pisces | Latin | Psc | 2h 02m | +2° 45' | M | Pisces |
| Twin Gate, Teuwin Geiteu | Korean | Mon Pup | 7h 11m | -0° 29' | M | Delta (δ) Mon & 13 Pup |
| Twin Jet Nebula | American | Oph | 17h 05m | -10° 08' | M | Planetary nebula M 2 - 9 |
| Twin Sons of Rebecca | German | Gem | 7h 34m | +31° 53' | M | Gemini |
| Twin Star, Geminum Astrum | Latin | Gem | 7h 34m | +31° 53' | M | Gemini |
| Twin Stars (Opposite Orion), Tu'amu sa ina mihrit SIB.ZI.AN.NA izzazu | Persian | Gem | 6h 37m | +16° 23' | M | Gamma (γ) & Tau (τ) Gem |
| Twin Stars (Opposite Orion), Tu'amu sa ina mihrit Sitaddali | Persian (K 25 & VAT 9418) | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) & Gamma (γ) Ori (Bellatrix) |

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| Twinkling Brilliance, Yaoguang | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa |
| Twinkling Comet Cluster | Western | Gem | 7h 38m | +21° 34' | M | Open cluster NGC 2420 |
| Twinkling Indicator | Chinese (3 Kingdoms – Ming Dynasty) | Boo | 14h 17m | +35° 30' | M | A Boo |
| Twinkling Indicator, Zhāoyáo | Chinese | Boo | 14h 32m | +38° 18' | M | Gamma (γ) Boo |
| Twins, MUL.MAS.TAB.BA, mul mas.tab.ba sa ina igi-it mul sipa.zi.an.na gub-zu | Babylonian | Gem | 7h 45m | +28° 01' | M | Gemini |
| Twins, mulMAS.TAB.BA | Babylonian | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) |
| Twins, Tu'amu | Akkadian | Gem | 7h 45m | +28° 01' | M | Gemini |
| Twins, Blizniuki | Belarussian | Gem | 7h 45m | +28° 01' | M | Gemini |
| Twins, Dwynaytey, Dvynaitiai | Lithuanian | Gem | 7h45m | +28° 01' | M | Gemini |
| Twins, Sa loba, sos isteddos lobaos | Sardinian | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Twins, Ge Twisan | Saxon | Gem | 7h 34m | +31° 53' | M | Gemini |
| Twins | Estonian | Gem | 7h 34m | +31° 53' | M | Gemini |
| Twins, Semiuisoni Prinnios, Simiuisoni Prinnios | Gaulish | Gem | 7h 34m | +31° 53' | M | Gemini |
| Twins, Gemelli | Italian | Gem | 7h 34m | +31° 53' | M | Gemini |
| Twins, Zwillinge, Zwilling | German | Gem | 7h 34m | +31° 53' | M | Gemini |
| Twins, Du Paikar | Persian | Gem | 7h 34m | +31° 53' | M | Gemini |
| Twins, Ushaty Bektay, Two Ladies | Egyptian | Cru | 12h 26m | -63° 05' | S | Southern Cross |
| Twins, Didymoi, Didymi, Dioscuri | Greek | Gem | 7h 45m | +28° 01' | M | Gemini |
| Twins, Taw'aman, Al Tau'amān | Arabic | Gem | 7h 45m | +28° 01' | M | Gemini |
| Twins | Seleucid | Gem | 7h 45m | +28° 01' | M | Gemini |
| Twins, Teonim | Hebrew | Gem | 7h 45m | +28° 01' | M | Gemini |
| Twins, Marezānā | Sogdian | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse), Gamma (γ) |

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| | | | | | | Ori (Bellatrix), Eta (η) Ori, & Lambda (λ) Ori |
| Twins, Ikhma | Khorasmian | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse), Gamma (γ) Ori (Bellatrix), Eta (η) Ori, & Lambda (λ) Ori |
| Twins, Na Mahoe, Mahau, Mahana, Na Hoku-Mahana | Hawaiian | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Twins, Ma'afulele | Tongan | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Twins, Ma'afutoka | Tongan | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Twins | Rapanui | Tau | 4h 35m | +16° 30' | M | Hyades |
| Twins | Kalina | Cen | 14h 39m | -60° 49' | M | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Twins | Yokuts | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Twin's Star Near the Shepherd, MAS-MAS sa SIPA | Persian | Gem | 6h 37m | +16° 23' | M | Gamma (γ) Gem |
| Twist, Whirling Cloud, Systrofi | Greek | Cnc | 8h 40m | +19° 40' | M | M 44 |
| Twister | Greek | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Twisted Foot, Xonecuilli | Aztec | UMi | 14h 50m | +74° 09' | N | Ursa Minor |
| Twisted Foot, Xonecuilli | Tzotzil | UMi | 14h 50m | +74° 09' | N | Ursa Minor |
| Twisted Foot, Xonecuilli | Mixe | UMi | 14h 50m | +74° 09' | N | Ursa Minor |
| Twisted Foot, Xonecuilli | Totonac | UMi | 14h 50m | +74° 09' | N | Ursa Minor |
| Twisted Foot, Xonecuilli | Nahua | UMi | 14h 50m | +74° 09' | N | Ursa Minor |
| Two Ancestors | Alawa | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Two Ancestors | Jardwadjali | Cru | 12h 26m | -63° 05' | S | Crux & Coal Sack Nebula |
| Two Armbands | Wardaman | Mus | 13h 02m | -71° 33' | S | Delta (δ) & Gamma (γ) Mus |
| Two Arrays, Masākīn, an-Nasaqān, Nusakan | Arabic | CrB | 15h 27m | +29° 06' | M | Beta (β) CrB |
| Two Asses, Al Ĥimārain | Arabic | Cnc | 8h 40m | +19° 40' | M | M 44 + Delta (δ) & Gamma (γ) Cnc |
| Two Asses, Duo Asini, Aselline Starlets | Latin | Boo | 14h 25m | +51° 50' | M | Theta (θ), Iota (ι), & Kappa (κ) Boo |
| Two Beautiful Firebrands, Ko Tau Erua Ehu, Tau a Aru Ahu | Rapanui | CMa | 7h 08m | -26° 23' | M | Delta (δ) & Epsilon (ϵ) CMa |

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| Two Black Birds | Arabic | Dra | 16h 23m | +61° 30' | N | Eta (η) & Zeta (ζ) Dra |
| Two Black Bulls, al-'awhaqān, Al 'Auhakān, Alhakan | Arabic | Dra | 18h 21m | +72° 43' | N | Psi (ψ) & Chi (χ) Dra |
| Two Brilliant Ones | Mayan | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Two Brothers, Dva Braty | Belarussian | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Two Brothers | Upper Kuskokwim | N/K | | | | N/K |
| Two Brothers, Diofrari | Latin | Gem | 7h 34m | +31° 53' | M | Gemini |
| Two Brothers Pursuing Their Sister | Dena'ina | UMa | 11h 03m | +61° 45' | N | Alpha (α) UMa (Dubhe) & Gamma (γ) UMa |
| Two Calves | Arabic | UMa | 13h 47m | +49° 18' | M | Eta (η) & Zeta (ζ) UMa |
| Two Carriers, Fatanalua | Tongan | Com | 13h 11m | +27° 53' | M | Coma Berenices |
| Two Chariots, Yamakaue | Vedic | Gem | 7h 45m | +28° 01' | M | Castor (Alpha (α) Gem) & Pollux (Beta (β) Gem) |
| Two Claws, Ghanwand | Sogdian | Lib | 14h 50m | -16° 02' | M | Alpha (α) Lib (Zubenelgenubi) & Beta (β) Lib (Zubeneschamali) |
| Two Claws, Ighnuna | Khorasmian | Lib | 14h 50m | -16° 02' | M | Alpha (α) Lib (Zubenelgenubi) & Beta (β) Lib (Zubeneschamali) |
| Two Claws, Pritithi | Coptic | Lib | 14h 50m | -16° 02' | M | Alpha (α) Lib (Zubenelgenubi) & Beta (β) Lib (Zubeneschamali) |
| Two Companions, al-anīsān, Al Anisan, Alanisan | Arabic | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal) & Beta (β) Ari (Sheratan) |
| Two Dog Children Brothers | Dena'ina | N/K | | | | N/K |
| Two Dog Children Brothers & Their Mother | Tse'kehne | Ori | 5h 36m | -1° 11' | M | Belt of Orion |
| Two Dogs, al-kalbān, Al Kalbain, Alkalbain | Arabic | Tau | 4h 20m | +27° 21' | M | Kappa (κ) 1 & 2, Upsilon (υ), Phi (φ), & Chi (χ) Tau |
| Two Dogs | Cherokee | CMa CMi | 6h 45' | -16° 43' | M | Alpha (α) CMi (Procyon) & Alpha (α) CMa (Sirius) |
| Two Doves | Arabic | Gru | 22h 08m | -46° 57' | M | Alpha (α) & Beta (β) Gru |
| Two Ducks | Pawnee | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Two Eyes, Mura | KhoiKhoi | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |

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| Two Falcons | Arabic | Dra | 16h 23m | +61° 30' | N | Eta (η) & Zeta (ζ) Dra |
| Two Falcons | Wardaman | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Two Feet of Al Jawza | Arabic | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| Two Figures, Do Patkar | Persian | Gem | 7h 34m | +31° 53' | M | Gemini |
| Two Figures, Adhupakarik | Khorasmian | Gem | 7h 34m | +31° 53' | M | Gemini |
| Two First Ones, al-Awwalaan | Arabic | UMa | 11h 03m | +61° 45' | N | Alpha (α) UMa (Dubhe) & Beta (β) UMa (Merak) |
| Two Fish, as-samakatan, Al Samakah, Al Samakatain, Alsemcha, Sameh | Arabic | And Per | 1h 09m | +35° 37' | M | See Great Fish & Smaller Fish |
| Two Fishes | Egyptian (Dendera) | Psc | 2h 02m | +2° 45' | M | Pisces |
| Two Fishes in the Gospel | German | Psc | 1h 02m | +7° 53' | M | Pisces |
| Two Fishes, Dagaim, Dagaïm | Hebrew | Del | 20h 39m | +15° 54' | M | Delphinus |
| Two Fishes, Dagaim, Dagaïm, Dagiotho | Hebrew | Psc | 2h 02m | +2° 45' | M | Pisces |
| Two Fishes, Imbrifer Duo Pisces | Latin | Psc | 2h 02m | +2° 45' | M | Pisces |
| Two Fishing Boats, Yasya Noka nociw | Ainu | Cas | 0h 40m | +56° 32' | M | Cassiopeia |
| Two Flails | Estonian | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse), Gamma (γ) Ori, Kappa (κ) Ori, Beta (β) Ori (Rigel), Zeta (ζ) Ori, Epsilon (ε) Ori, & Delta (δ) Ori |
| Two Forearms, adh-dhira'an | Arabic | CMi Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor), Beta (β) Gem (Pollux), Alpha (α) CMi (Procyon), & Beta (β) CMi (Gomeisa) |
| Two Front Ones | Arabic | UMa | 11h 03m | +61° 44' | M | Alpha (α) UMa (Dubhe) & Beta (β) UMa (Merak). |
| Two Gods of Sparta | Greek | Gem | 7h 34m | +31° 53' | M | Gemini |
| Two Guards, al-Ḥuwaiğzain | Bedouin | UMi | 14h 50m | +74° 08' | N | Beta (β) UMi (Kochab) & Gamma (γ) 1 & 2 UMi |
| Two Guards, Guards | Arabic | UMi | 14h 50m | +74° 08' | N | Beta (β) UMi (Kochab) & Gamma (γ) 1 & 2 UMi |

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| Two-Handed Pot | English | Crt | 10h 59m | -18° 17' | M | Crater |
| Two Hands, yad al-jawza, yada al-jawza | Arabic | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) & Gamma (γ) Ori (Bellatrix) |
| Two Haunches, al-warikan | Arabic | Vir | 12h 41m | -1° 26' | M | Beta (β) Vir (Zavijava), Eta (η) Vir (Zaniah), Gamma (γ) Vir (Porrima), Delta (δ) Vir & Epsilon (ε) Vir (Vindemiatrix) |
| Two-Headed Anaconda, Kayeb | Palikur | Cen Cru Sco | 14h 39m | -60° 49' | S | Sco + Cru + Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) + dark nebulae |
| Two Hunters, Turee & Wanjel | Wotjobaluk | Aur Cnc Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor & Beta (β) Gem (Pollux) |
| Two Hunters, Yuree & Wanjel | Boorong | Aur Cnc Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor & Beta (β) Gem (Pollux) |
| Two Hyenas, Aldhibain, Al Dhibain, Dhibain, 'adh-Dhi'bayn, Adib, Addib, Eddib, Adid, Adiva | Arabic | Dra | 16h 23m | +61° 30' | N | Eta (η) & Zeta (ζ) Dra |
| Two in Front, Sivulliik | Inuit | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) & Eta (η) Boo |
| Two in the Ankles, Al Tawābi` al 'Ayyūk | Persian | Tau | 5h 26m | +28° 36' | M | Beta (β) Tau (Elnath) |
| Two Jackals, Dziban, adh-Dhi'ban | Arabic | Dra | 17h 41m | +72° 08' | N | Psi (ψ) Dra |
| Two Jaguars | Palikur | Sco | 17h 33m | -37° 06' | M | Dust clouds in Milky Way near "tail" of Scorpius |
| Two Jaws, Aryt | Egyptian | Cas | 0h 56m | +60° 43' | N | Cassiopeia |
| Two Ladies | Egyptian | Gem | 7h 45' | +28° 01' | M | Gemini |
| Two Lines, al-Nasaq al-Sha'āmī, Nasak Shamiya | Arabic | Her Ser | 16h 21m | +19° 08' | M | Beta (β) Ser, Gamma (γ) Ser, & Gamma (γ) Her |
| Two Little Dogs, al-Klaibain | Bedouin | CMa | 7h 08m | -26° 23' | M | Delta (α) & Epsilon (α) CMa |
| Two Little Ones, Duo Paucones | Latin | Gem | 7h 34m | +31° 53' | M | Gemini |
| Two Loons | Pawnee | Sco | 16h 29m | -26° 25' | M | Scorpius |

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| Two Male Ostriches | Arabic | Cet PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA & Beta (β) Ceti |
| Two Marks, Al-Shartain, Al-Šarṭain, Ash-Sharatayn, 'An-Nath, Al Sheratau | Bedouin | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal), Beta (β) Ari (Sheratan), Gamma (γ) Ari (Mesarthim) |
| Two Men, Lua Tangata, Lua a Tangata | Tongan | Gem | 7h 45m | +28° 01' | M | Castor (Alpha (α) Gem) & Pollux (Beta (β) Gem) |
| Two Men, Luatagata, Filo & Mea | Samoaan | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Two Men, Lua Tangata | Tasmanian | Gem | 7h 45m | +28° 01' | M | Castor (Alpha (α) Gem) & Pollux (Beta (β) Gem) |
| Two Men, Wati Kutjera | Kokatha | Gem | 7u 45m | +28° 01' | M | Gemini |
| Two Men, Wati Kutjera | Ngalea | Gem | 7u 45m | +28° 01' | M | Gemini |
| Two Men & Two Women | Palawan | Cru | 12h 26m | -63° 05' | S | Crux |
| Two Nostrils | Arabic | Cnc | 8h 44m | +18° 09' | M | Gamma (γ) Cnc (Asellus Borealis) & Delta (δ) Cnc (Asellus Australis) |
| Two Oryx Calves, Alferhathas | Arabic | UMi | 14h 50m | +74° 09' | M | Beta (β) UMi (Kochab) & Gamma (γ) UMi |
| Two Ostriches, al-thalīmain, Al Thalimain, Althalimain | Arabic | Aql | 19h 36m | -1° 17' | M | Iota (ι) & Lambda (λ) Aql |
| Two Ostriches, al-thalīmain, Al Thalimain, Althalimain | Arabic | Aql | 19h 36m | -7° 01' | M | Delta (δ), Theta (θ), Kappa (κ), & Lambda (λ) Aql |
| Two Ostriches, Toliman | Arabic | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen B |
| Two Parallel Lines | Hungarian | Her | 16h 57m | +46° 55' | M | Sánta 186 |
| Two Placed Far Apart, Akkuttujuuk | Inuit | Ori | 55h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) & Gamma (γ) Ori (Bellatrix) |
| Two Placed Far Apart, Akuttut | Inuit (Greenlandic) | Ori | 55h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) & Gamma (γ) Ori (Bellatrix) |
| Two Poles | Egyptian | Cep Dra UMi | 14h 50m | +74° 09' | N | One includes Alpha (α) Dra (Thuban) & Beta (β) UMi (Kochab). Other Theta (θ), Eta (η), Zeta (ζ), & Delta (δ) Dr |
| Two Proceeding to the Water | Arabic | UMa | 9h 31m | +63° 03' | N | Upsilon (υ) & 23 UMa |
| Two Refugees, al-Dihīlain | Bedouin | UMi | 14h 50m | +74° 08' | N | Beta (β) UMi (Kochab) |

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| Two Restorers of Goods, The Two Chariots, Punarvasu, Yamakau | Vedic | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Two Restorers of Goods, Ponnahpukshu | Myanmar | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Two Restorers of Goods, Nab So, Nabso Gyaltö, Möndru | Tibetan | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem Pollux) |
| Two Rivers, Al Nahrān | Arabic | Vir Leo | 11h 50m | +1° 45' | M | Beta (β) Vir (Zavijava). Eta (η) Vir, Gamma (γ) Vir, Delta (δ) Vir, Epsilon (ε) Vir, & Beta (β) Leo (Denebola). |
| Two Rivers, Mashaha | Persian | Vir Leo | 11h 50m | +1° 45' | M | Beta (β) Vir (Zavijava). Eta (η) Vir, Gamma (γ) Vir, Delta (δ) Vir, Epsilon (ε) Vir, & Beta (β) Leo (Denebola). |
| Two Rivers, Fastashat | Sogdian | Vir Leo | 11h 50m | +1° 45' | M | Beta (β) Vir (Zavijava). Eta (η) Vir, Gamma (γ) Vir, Delta (δ) Vir, Epsilon (ε) Vir, & Beta (β) Leo (Denebola). |
| Two Rivers, Afsasat | Khorasmian | Vir Leo | 11h 50m | +1° 45' | M | Beta (β) Vir (Zavijava). Eta (η) Vir, Gamma (γ) Vir, Delta (δ) Vir, Epsilon (ε) Vir, & Beta (β) Leo (Denebola). |
| Two Salutations, Ta'ulua | Samoan | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Two Salutations Eastward, Ta'uluatuāfanua | Samoan | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Two Salutations Westward, Ta'uluualofi | Samoan | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Two Separated Stars, Two Stars of Separation | Arabic | Cep | 21h 18m | +62° 34' | N | Alpha (α) Cep (Alderamin) & Beta (β) Cep (Alfirk). |
| Two Shanks, as-saqan | Arabic | Boo Vir | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) & Alpha (α) Vir (Spica) |
| Two Shiny Ones | K'iche' | Gem | 7h 45m | +28° 01' | M | Castor (Alpha (α) Gem) & Pollux (Beta (β) Gem) |
| Two Shi'ra Sisters, ash-shi'ra al'abur | Arabic | CMa CMi | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) & Alpha (α) Cmi (Procyon) |
| Two Shrikes | Arabic | Ind Pav | 20h 25m | -56° 44m | M | Alpha (α) Pav & Alpha (α) Ind |

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| Two Signs, Al-Shartain, Al-Šarṭain, Ash-Sharatayn, 'An-Nath, Al Sheratau | Arabic | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal), Beta (β) Ari (Sheratan), Gamma (γ) Ari (Mesarthim) |
| Two Signs, Sheratan, ash-Sharāṭān, Alsaratain, Sharatan, Sartai, Al Saraṭān | Arabic | Ari | 1h 54m | +20° 48' | M | Beta (β) Ari |
| Two Signs, Al-Šarṭain | Bedouin | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal), Beta (β) Ari (Sheratan), Gamma (γ) Ari (Mesarthim) |
| Two Signs, Sharaṭān | Yemeni | Ari | 2h 07m | +23° 27' | M | Alpha (α) Ari (Hamal), Beta (β) Ari (Sheratan), Gamma (γ) Ari (Mesarthim) |
| Two Sisters | Japanese | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Two Small Ribs, al-kharāt, al-khurt, al-kharātān, Al Ĥarātān, Chertan, Chortan, Chort, Khurt | Arabic | Leo | 11h 14m | +15° 25' | M | Theta (θ) & Delta (δ) Leo |
| Two Sparks | K'iche' | Gem | 7h 45m | +28° 01' | M | Castor (Alpha (α) Gem) & Pollux (Beta (β) Gem) |
| Two Spouts, al-farghan | Arabic | And Peg | 0h 08m | +29° 05' | M | See First Spout & Second Spout |
| Two Stacked Saucers | American | Sco | 16h 25m | -40° 39' | M | Open cluster NGC 6124 |
| Two Stars, Ihkiaw Okas | Ikoots | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Two Stars, Taraha | Persian | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Two Stars, Ghamb | Sogdian | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Two Stars, Jiray | Khorasmian | Gem | 7h 34m | +31° 53' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Two Stars | French | UMa | 11h 03m | +61° 45' | N | Alpha (α) UMa (Dubhe) & Beta (β) UMa (Merak) |
| Two Stars in the Rump of the Eagle | Babylonian | Leo | 11h 14m | +20° 31' | M | Delta (δ) & Theta (θ) Leo |
| Two Stars in the Rump of the | Sumerian | Leo | 11h 14m | +20° 31' | M | Delta (δ) & Theta (θ) Leo |

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| Eagle | | | | | | |
| Two Stars of the Head of the Eagle | Babylonian | Leo | 9h 45m | +23° 46' | M | Mu (μ) & Epsilon (ε) Leo |
| Two Stars of the Head of the Eagle | Sumerian | Leo | 9h 45m | +23° 46' | M | Mu (μ) & Epsilon (ε) Leo |
| Two Stars that Go Together | K'iche' | Gem | 7h 45m | +28° 01' | M | Castor (Alpha (α) Gem) & Pollux (Beta (β) Gem) |
| Two Stretchers, with Medicine Man, Wife, Errand Man, & Dog | Pawnee | UMa UMi | 11h 03m | +61° 44' | N | Uma + UMi |
| Two Sunbeams, Aagjuuk | Inuit | Aql | 19h 46m | +10° 36' | M | Alpha (α) Aql (Altair) & Gamma (γ) Aql |
| Two Sunbeams, Aassutit, Aassuutit | Inuit (Greenlandic) | Aql | 19h 46m | +10° 36' | M | Alpha (α) Aql (Altair) & Gamma (γ) Aql |
| Two Swallows, al-bula`ān, Albulan | Arabic | Aqr | 20h 52m | -8° 59' | M | Mu (μ) & Nu (ν) Aqr |
| Two Teenaged Boys, Kulkanbulla | Boorong | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Two Tortoises, Shetui | Egyptian | CMi | 7h 39m | +5° 13' | M | Alpha (α) CMi (Procyon) & Beta (β) CMi (Gomeisa) |
| Two Triangles | Hungarian | Tau | 04h 09m | +10° 51' | M | Tóth 1 |
| Two Vultures, an nasran | Arabic | Aql Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega), Epsilon (ε) Lyr, Zeta (ζ) Lyr Alpha (α) Aql (Altair), Beta (β) Aql (Alshain), & Gamma (γ) Aql (Tarazed) |
| Two Wings, Duae Alae | German | Cyg | 19h 50m | +38° 43' | M | Stars around 19 Cyg |
| Two Wolves, Adzh-Dzhi'bayn, Adzh-Dzhi'ebayn | Arabic | Dra | 16h 23m | +61° 30' | N | Eta (η) & Zeta (ζ) Dra |
| Two Wolves, Dziban, adh-Dhi'ban, Al Dhībain | Arabic | Dra | 17h 41m | +72° 08' | N | Psi (ψ) Dra A (Dziban) |
| Two Wolves, Dziban II | Arabic | Dra | 17h 41m | +72° 09' | M | Psi (ψ) Dra B (Dziban II) |
| Two Wooden Blocks, Waki Boshi, Hyoushigi | Japanese | Ori | 5h 36m | -1° 12' | M | Orion |
| Two Young He-Goats, al Jadyain, Giedyan | Arabic | Aur | 5h 01m | +43° 51' | M | Zeta (ζ) Aur, Eta (η) Aur, & Epsilon (ε) Aur |
| Tyberone, Tuberoni Regia | German | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |

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| Tyche, Tychi | Greek | Vir | 13h 25m | -11° 09' | M | Virgo |
| Tycho's Supernova, Tycho's Nova | Danish | Cas | 0h 25m | +64° 09' | N | Supernova remnant SN 1572 |
| Tyl | N/K | Dra | 19h 48m | +70° 15' | M | Epsilon (ε) Dra |
| Tyndarians, Pueri Tyndarii, Tyndarides, Tyndaridae, clarum Tyndarida Sidus | Latin | Gem | 7h 34m | +31° 53' | M | Gemini |
| Typhan | Latin | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Typhon | Greek | Hya | 9h 27m | -8° 39' | M | Hydra |
| Tyrant | German | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares) |
| Tyrant of the Water, Tyrannus Aquae | Latin | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Tyre, Tyrius | Latin | Tau | 4h 35m | +16° 30' | M | Taurus |
| Tyrolean Hat | Canadian | Per | 3h 50m | +52° 29' | M | Ennis 37. Includes double stars HIP 17877A & 18370A |
| Ty's Oil Can | Western | Vir | 12h 39m | -11° 25' | M | Close to M 104. Includes HIP 61654 & 61656 |
| U | American | Pup | 7h 03m | -47° 35' | M | Corder 1247. Includes 61, 71, & 72 Pup |
| U | Western | Cyg | 19h 41m | +40° 11' | M | Open cluster NGC 6819 |
| U | South African | Car | 10h 35m | -58° 13' | M | Open cluster NGC 3293 |
| U | American | Per | 3h 12m | +46° 10' | M | Corder 494. Includes HIP 14892, 14946, 14923, & 14871 |
| U | American | Tau | 3h 54m | +15° 6' | M | Corder 607. Includes HIP 18228 |
| U | American | Ori Tau | 5h 41m | +15° 00' | M | Corder 904. Includes HIP 26590, 26647, 26807, 27022, & 26930 |
| U | American | Aur | 6h 01m | +55° 22' | M | Corder 991. Includes 34 Cam |
| U | American | Ori | 6h 8m | -3° 24' | M | Corder 1058. Includes HIP 30026, 30030, & HIP 29813 |
| U | American | Gem | 6h 27m | +22° 00' | M | Corder 1096. Includes HIP 30771 |
| U | American | Boo | 14h 34m | +43° 38' | M | Corder 2671. Includes 33 Boo, HIP 71568, 71466, 71206A, 71008, & 70844 |
| U | American | Nor | 16h 35m | -46° 38' | M | Corder 3079. Includes HIP 81434, |

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| | | | | | | 81096, & 81458 |
| U | American | Sco | 17h 51m | -38° 32' | M | Corder 3381. |
| U | American | Sgr | 18h 42m | -29° 29' | M | Corder 3628. |
| U | American | Dra | 19h 57m | +60° 35' | N | Corder 3996. Includes HIP 97989, 97978, & 98256 |
| U | American | Aql | 20h 28m | -5° 30' | M | Corder 4159. Includes HIP 100296 |
| U | American | Vul | 20h 47m | +22° 46' | M | Corder 4241. Includes HIP 102620 & 102461 |
| U | American | Del | 20h 51m | +3° 19' | M | Corder 4257. Includes HIP 102929 |
| U | American | Cyg | 21h 26m | +33° 40' | M | Corder 4415. Includes HIP 105874, 105739 & 105813 |
| U | American | Peg | 21h 28m | +04° 47' | M | Corder 4423. Includes HIP 105996A |
| U | American | Gru | 22h 55m | -41° 53' | M | Corder 4782. Includes HIP 113126 & 113209 |
| U | American | And | 23h 19m | +40° 19' | M | Corder 4875. Includes HIP 115134 & 115106 |
| U-Mnqamlezo wase zantsi | Xhosa | Cru | 12h 26m | -63° 05' | S | Crux |
| U-Pondo 'lunye | Xhosa | Mon | 7h 41m | -9° 33' | M | Monoceros |
| Ueros, Overly | Celtic (Gaulish) | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa (Mizar) |
| Uesos, Knower | Celtic (Gaulish) | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa |
| UFO | Western | Lyn | 8h 52m | +33° 25' | M | NGC 2683 |
| Ughlak | Turkish | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Uindonos, Dazzling | Celtic (Gaulish) | UMa | 12h 15m | +57° 01' | M | Delta (δ) UMa |
| Uirionos, Truth | Celtic (Gaulish) | UMa | 11h 03m | +61° 44' | N | Alpha (α) UMa (Dubhe) |
| Ulgher | Turkish | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Umbilicus of the Llama, Ombilco de la Llama | Quechua | Cen | 14h 39m | -60° 48' | S | Dark streak from Alpha (α) Cen (Rigel Kentaurus) to Theta (θ) Sco |
| Umbrella | Western | Hya | 8h 40m | -12° 30' | M | Curve is 6 Hya, HIP 42444, 42336, & 42309. Base is HIP 42348 |
| Umbrella | Western | Com | 12h 43m | +16° 23' | M | NGC 4651 |
| Umbrella | Brazilian | Cam | 04h 46m | +55° 13' | M | Alessi 1 |
| Umbrella | American | Tau | 5h 24m | +17° 22' | M | Corder 889. Includes 110, 111, 113, 115, 116, 117, 119, 120, 122, & 126 |

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| | | | | | | Tauri, & HIP 25950A, & 25790 |
| Umbrella | American | Col | 6h 30m | -42° 29' | M | Corder 1112. Includes HIP 30962, 30884, & 30896 |
| Umbrella | Canadian | Cam | 5h 44m | +61° 28' | N | Ennis 43. Includes 21 & 23 Cam & HIP 26899, 26371 & 26350. |
| Umhabi | Ndebele | Ori | 4h 49m | +6° 57' | M | Pi (π) 1 to 6 Orionis |
| uMushi wenkhosatana | Swazi | Cru | 12h 26m | -63° 05' | S | Crux |
| Umiyame Boshi, Roof Top, Danger, Steep | Japanese | Aqr | 21h 45m | +9° 52' | M | 34, Epsilon (ε), & Theta (θ) Aqr |
| Unarmed High One, Al-Simak, 'As-Simāk, 'As-Simāku 'I-A'zil, Al-Smak al-'azal, Simāk a'zal, Al Simāk al A'zal, Azimech, Simak Al Azal, inermis Asimec, Acimon, Alaraph, Almucedie, Alacel, Aschimech inermis, Alaazel, Alazel, Azimon, Alzimon, Hazimet Alazel, Alhaiseth, Eltsamecti, Eltsamach, Hazimeth Alhacel, Huzimethon, Eleazalet, Sinak-Al-Azal | Arabic | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Unarmed High One, Al-Simak, 'As-Simāk, 'As-Simāku 'I-A'zil, Al-Smak al-'azal, Al Simāk al A'zal, Azimech, Simak Al Azal, inermis Asimec, Acimon, Alaraph, Almucedie, Alacel, Aschimech inermis, Alaazel, Alazel, Azimon, Alzimon, Hazimet Alazel, Alhaiseth, Eltsamecti, Eltsamach, Hazimeth Alhacel, Huzimethon, Eleazalet | Bedouin | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |

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| Unarmed High One, Simāk | Yemeni | Vir | 13h 25m | -11° 09′ | M | Alpha (α) Vir (Spica) |
| Under Tunic, Subuculae | Latin | Tau | 3h 47m | +24° 06′ | M | Pleiades |
| Underside of a Shark, Batuario, bæ/tuáro | Kirbati | N/K | | | | N/K |
| Unicorn's Horn | Western | Mon | 6h 40m | -8° 56′ | M | 7° N of Sirius (Alpha (α) CMa) near HIP 32064 |
| Uninitiated Boys, Birray Birray, Beraiberai | Kamilaroi | Ori | 5h 36m | -1° 12′ | M | Belt of Orion |
| Uninitiated Boys, Birray Birray, Beraiberai | Euahlayi | Ori | 5h 36m | -1° 12′ | M | Belt of Orion |
| Unique Sovereign, Tahi-anii | Polynesian (Society Is) | Aur | 5h 16m | +45° 59′ | M | Alpha (α) Aur (Capella) |
| Universe, World, Tevel | Hebrew | Aur | 7h 20m | +37° 08′ | M | HAT-P-9 |
| Untying, Vicrtau | Vedic | Sco | 17h 33m | -37° 06′ | M | Epsilon (ε), Xi (ξ), Eta (η), Theta (θ), Iota (ι), Kappa (κ), Lambda (λ), Mu (μ) & Nu (η) Sco |
| Uocomarcos, Research | Celtic (Gaulish) | UMa | 12h 54m | +55° 57′ | M | Epsilon (ε) UMa |
| Uplifted Ones, as-saqan | Arabic | Boo Vir | 14h 15m | +19° 09′ | M | Alpha (α) Boo (Arcturus) & Alpha (α) Vir (Spica) |
| Uplifted One of the Lancer, as-simāk ar-rāmiḥ, Al Simak Al Ramih, “[Al-] Simāk al-rāmih”, Al Simak Lanceator, Aramec, Azimech, Alramih, Simak Al Ramih, Aramech, Ariamech, Alramih, Al Ramec, Aremeah, Ascimec, Azimeth, Aramakh, Somech haramach, mikrós Kontarátos, Little Lance Bearer, Armed Simak | Arabic | Boo | 14h 15m | +19° 09′ | M | Alpha (α) Boo (Arcturus) |
| Upper Arm, Scheat, Seat Alpheras, as-Sā'id, Seat Alfaras, Scheat Alpheraz, Saidol-pharazi | Arabic | Peg | 23h 03m | +28° 05′ | M | Beta (β) Peg |
| Upper Arm, as-Sā'id | Arabic | Per | 3h 58m | +35° 47′ | M | Xi (ξ) Per |

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| Upper Arm of al- Thurayyā, al-aḍḍud al-thurayyā, Al-Adud | Arabic | Per | 3h 42m | +47° 47' | M | Delta (δ), Epsilon (ε), & Nu (ν) Per |
| Upper Star of the Head of the Scorpion, MUL e sa SAG GIR- TAB | Persian | Sco | 16h 05m | -19° 48' | M | Beta (β) Sco (Acraab) |
| Upper Step | Chinese (3 Kingdoms – Ming Dynasty) | UMa | 8h 59m | +48° 02' | M | Iota (ι) & Kappa (κ) UMa |
| Upsilon | American | Cet | 2h 00m | -21° 04' | M | Corder 315. Includes Upsilon (υ) Cet, 57 Cet, & HIP 9249 |
| Ura-pane Lopatin | Palawa | Cru | 12h 26m | -63° 06' | M | Crux |
| Urania, Ourania | Greek | Psc | 2h 02m | +2° 45' | M | Pisces |
| Urania, Ourania | Greek | Vir | 13h 25m | -11° 09' | M | Virgo |
| Urania's Sextant, Sextants Uraniae | Polish | Sex | 10h 07m | -0° 22' | M | Sextans |
| Uraniscus | Latin | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Urdarbrunnur, Urðarbrunnr | Greek | Sct | 18h 35m | -8° 14' | M | Scutum |
| Uray Nociw | Ainu | Tau | 4h 35m | +16° 30' | M | Taurus |
| Urdur, Urðr | Norse | Lib | 14h 50m | -16° 02' | M | Alpha (α) 2 Lib (Zubelgenubi) |
| Urger of the Star, hadi an-najm | Arabic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tauri (Aldebaran) |
| Urgulu Demon, MUL.UR.MAH, MUL.UR.GU.LA, UR.GU.LA, Urgulu | Babylonian | Leo | 10h 08m | +11° 57' | M | Leo |
| Urgulu Demon, Urgulû, Nēšu, Nesu, Urgulu, | Akkadian | Leo | 10h 08m | +11° 57' | M | Leo |
| Urgulu Demon, mulur-gu-la, la- ta-rak, [mul...] x-am-me | Sumerian | Leo | 10h 08m | +11° 57' | M | Leo |
| Urgulu Demon, MUL.UR.MAH, MUL.UR.GU.LA, UR.GU.LA | Assyrian | Leo | 10h 08m | +11° 57' | M | Leo |
| Urgulu Demon, UR.GU.LA, Urgulu, UR.A, ur-gu-[la] | Persian | Leo | 10h 08m | +11° 57' | M | Leo |
| Urgulu Demon, UR, UR.MAH | Seleucid | Leo | 10h 08m | +11° 57' | M | Leo |
| Urgulu Demon, mu lur.ga.la | Chaldean | Leo | 10h 08m | +11° 57' | M | Leo |
| Uri ni kareke | Kiribati | Aur | 5h 16m | +45° 59' | M | Stars around Alpha (α) Aur (Capella) |

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| Urn, Urna | Latin | Crt | 10h 59m | -18° 17' | M | Crater |
| Ursa Major , Grande Ourse, Orsa Maggiore, Grosse Bär, Arktos, Artoi, Artoe, Ursus Major | IAU | UMa | 11h 03m | +61° 44' | M | Ursa Major |
| Ursa Minor , Orsa Minor, Petite Ourse, Kleine Bär | IAU | UMi | 2h 31m | +89° 16' | M | Ursa Minor |
| Uruk | Iraqi | Sge | 19h 32m | +16° 28' | M | HIP 96078 |
| Ururangi | Māori | Tau | 3h 47m | +24° 06' | M | One of the stars in the Pleiades |
| Usa | Vedic | Ori | 5h 40m | -1° 56' | M | Zeta (ζ) Ori (Alnitak) |
| Ushas, Usaş | Vedic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Usher to the Court, Yèzhě | Chinese | Vir | 12h 20m | +3° 18' | M | 16 Vir |
| Usher to the Court, Yèzhě | Chinese (3 Kingdoms – Ming Dynasty) | Vir | 12h 20m | +3° 18' | M | 16 Vir |
| Usthà, Aposot, Modobel, Buldumêch, Baroche, Amphatham, Michulais, Afut, Asuth, Hestia, Aphut, Cronus, Man With Hat | Egyptian | Vir | 13h 25m | -11° 09' | M | Virgo |
| Utdjungon's Cave | Wardaman | Cru | 12h 50m | -62° 30' | S | Coal Sack Nebula |
| V | Latin | Tau | 4h 35m | +16° 30' | M | Hyades |
| V | English | Aqr | 20h 59m | -12° 37' | M | M 73 (previously listed as an open cluster but determined to be an asterism in 2002) |
| V | South African | Vel | 10h 21m | -51° 43' | M | Open cluster NGC 3228 |
| V | American | Sct | 18h 51m | -6° 16' | M | Open cluster M 11 |
| V | American | Peg | 23h 04m | +12° 19' | M | NGC 7479 |
| V | American | Tau | 4h 23m | +9° 28' | M | Corder 671. Includes HIP 20447, 20457, & 20458 |
| V | American | Aur | 5h 34m | +54° 25' | M | Corder 878. |
| V | American | Ori | 5h 56m | +1° 18' | M | Corder 967. Includes 56, 59, & 60 Ori & HIP 28232 & 27939 |
| V | American | Gem | 7h 45m | +21° 50' | M | Corder 1415. Includes HIP 37783 |

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| V | American | Vel | 8h 50m | -45° 39' | M | Corder 1705. Includes HIP 43484 |
| V | American | Vel | 9h 9m | -45° 30' | M | Corder 1764. |
| V | American | Vel | 9h 15m | -38° 20' | M | Corder 1786. Includes HIP 45544, 45439, 45448, 45623, 45814, 46075, & 45386A |
| V | American | Ant | 9h 49m | -37° 48' | M | Corder 1847. Includes HIP 47267, 47082, 46996, 46881, 46630, 46615, 46194, 47202, 46319, & 46535 |
| V | American | LMi | 10h 32m | +36° 22' | M | Corder 2031. Includes HIP 51616, 51460, & 51457 |
| V | American | Dra | 17h 00m | +58° 35' | M | Corder 3177. Includes HIP 83305, 83160, & 83168 |
| V | American | Her | 17h 17m | +17° 00' | M | Corder 3235. Includes HIP 84631, 84623, & 84488 |
| V | American | Sgr | 18h 04m | -26° 00' | M | Corder 3440 |
| V | American | Sgr | 19h 48m | -28° 50' | M | Corder 3958. Includes HIP 97401, 97405, & 97515 |
| V | American | Cyg | 20h 08m | +50° 00' | M | Corder 4055. Includes HIP 99052 |
| V | American | Cyg | 20h 20m | +56° 30' | M | Corder 4118. Includes HIP 100218 |
| V | American | Aqr | 20h 42m | -08° 47' | M | Corder 4228. Includes HIP 102055 |
| V | American | Vul | 20h 48m | +27° 35' | M | Corder 4244. Includes HIP 102640 & 102650A |
| V | American | Equ | 20h 59m | +07° 54' | M | Corder 4288. Includes HIP 103686, 103483 & 103652A |
| V | American | Gru | 21h 57m | -39° 17' | M | Corder 4544. Includes HIP 108199 & 108267 |
| V | American | Cep | 22h 43m | +74° 25' | N | Corder 4736. Includes HIP 112373 & 112114 |
| V | American | Cep | 23h 54m | +77° 38' | N | Corder 4986. Includes HIP 117681 & 117973 |
| V | Hungarian | Cyg | 19h 10m | +51° 43' | M | Sánta 169 |
| V | Western | Com | 12h 22m | +25° 48' | M | Mel 111, Coma Star Cluster |
| V | Hungarian | Gem | 7h 27m | +21° 26' | M | Sánta 4 |
| V | Hungarian | Pup | 7h 27m | -20° 10' | M | Sánta 64 |

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| V | Hungarian | Mon | 7h 04m | +1° 10' | M | Vastagh 1 |
| V | Hungarian | Cep | 21h 39m | +65° 51' | N | Vastagh 23 |
| V | Canadian | Oph | 17h 58m | +4° 35' | M | Eight 10 th – 13 th magnitude stars |
| Vacuum Cleaner | American | Hya | 10h 48m | -15° 05' | M | Corder 2070. Starts at HIP 53022 |
| Vacuum Cleaner | Western | UMa | 11h 57m | +53° 22' | M | Messier 109 |
| Vagabond, Paikauhale | Hawaiian | Sco | 16h 35m | -28° 12' | M | Tau (τ) Sco |
| Vahik | Zoroastrian | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Väinö's Belt, Väinön vyö | Finnish | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Väinö's Scythe, Väinön viikate | Finnish | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Väinämöinen's Belt, Väinämöisen vyö | Finnish | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Väinämöinen's Scythe, Väinämöisen Viikate | Finnish | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Väinämöinen's Shoes, Väinämöisen Virsut | Finnish | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Valentine Nebula | Western | Cas | 2h 32m | +61° 27' | M | Open cluster & nebula IC 1805 |
| Van Biesbroeck's Star | American | Aql | 19h 16m | +5° 09' | M | VB 10 |
| Van Maanen's Star, Van Maanen 2 | American | Psc | 0h 49m | +5° 22' | M | HIP 3829 |
| Vanishing Galaxy | Western | Leo | 11h 20m | +13° 35' | M | NGC 3628 |
| Vānrājā, Vanraja | Vedic | Ori | 5h 14m | -8° 12' | M | Beta (β) Ori (Rigel) |
| Varak | Zoroastrian | Ari | 2h 07m | +23° 27' | M | Aries |
| Vârdice | Chakavian | Gem | 7h 45m | +28° 01' | M | Gemini |
| Variabilis Coronae | English | CrB | 15h 48m | +28° 09' | M | R CrB (HIP 77442) |
| Varsayanti | Vedic | Tau | 3h 49m | +24° 08' | M | 28 Tau |
| Vashishtha, Vaśiṣṭha, Vasishtha, Vasistha, Vaśiṣṭha, Pulastya | Vedic | UMa | 13h 23m | +54° 55' | M | Zeta (ζ) UMa |
| Vast Amount, Vóleki | Kaykavian | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Vast Amount, Volýtje | Chakavian | Lyr | 18h 36m | +38° 47' | M | Lyra |
| Vast Four Legged, Quadripes Vasta | Latin | Lup | 15h 35m | -41° 10' | M | Lupus |
| Vector of Arion, Vector Arionis | Latin | Del | 20h 39m | +15° 54' | M | Delphinus |

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| Vedurfolnir, Veðrfölnir | Norse | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Veil, 'izār, Izar | Arabic | Boo | 14h 44m | +27° 04' | M | Epsilon (ε) Boo |
| Veil Nebula, Cygnus Loop | Western | Cyg | 20h 50m | +30° 40' | M | Supernova Remnant |
| Veil of Veronica, Sudarium Veronicae, Sudarium of Veronica | Czech | Hya Leo Sex | 10h 30m | -0° 38' | M | Rho (ρ) & Omicron (ο) Leo, Beta (β) Sex, & Iota (ι) Hya |
| Veins of the Heart | Arabic | Sco | 16h 21m | -25° 35' | M | Sigma (σ) & Tau (τ) Sco |
| Vela | IAU | Vel | 10h 46m | -49° 25' | M | Vela |
| Veletýci | Chakavian | Aql | 19h 50m | +8° 52' | M | Aquila |
| Velisazar, Volosozhary | Belarussian | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Velitōa Hahake | Tongan | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Velitōa Hififo | Tongan | Ori | 5h 14m | -8° 11' | M | Beta (β) Ori (Rigel) |
| Vena | Polynesian (Cook Islands) | CMi | 6h 45m | -16° 43' | M | Alpha (α) CMi (Procyon) |
| Venant, Watcher of the North | Persian | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Venerable Star King, Sonjō-Ō, Sonshō-Ō, Sonsei-Ō | Japanese | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Venice, Venise | German | Hya | 9h 27m | -8° 39' | M | Hydra |
| Ventral, Ventrale | Greek | And | 1h 09m | +35° 37' | M | Beta (β) And (Mirach) |
| Venus of the Northern Sky, Pachapacariq Ch'aska | Quechua | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Venus' Mirror | Western | Ori | 5h 35m | -4° 25' | M | The handle of this "mirror" is the "sword" of Orion, with a square mirror with the "belt" (Alnitak, Alnilam, Mintaka) forming one top edge & a line from Mintaka to Eta (η) Ori the other top edge |
| Venus & Cupid | Latin | Gem | 7h 45m | +28° 01' | M | Gemini |
| Venus & Cupid | Latin | Psc | 2h 02m | +2° 45' | M | Pisces |
| Verdandi, Verðandi | Norse | Lib | 15h 17m | -9° 23' | M | Beta (β) Lib (Zubeneschamali) |
| Vertebrae in al Jauzah's Back, Faḵār al Jauzah | Arabic | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Very Good, <u>Svāti</u> , Svāti, Svātī, | Vedic | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |

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| Su-Ati, Svati | | | | | | |
| Very Good, Sa Ri, Sari | Tibetan | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Very Good, Thwati | Myanmar | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Very Handsome Man, Kosórenk | Selk'nam | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Very Strong, Katikikora | Kiribati | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Vessel, Vas, Vas Aquarium | Latin | Crt | 10h 59m | -18° 17' | M | Crater |
| Vesta | Latin | Ara | 17h 31m | -49° 52' | M | Ara |
| Victim of a Centaur, Victima Centauri | Latin | Lup | 15h 35m | -41° 10' | M | Lupus |
| Victor of the Gorgon Monster, Victor Gorgonei Monstri | Latin | Per | 3h 24m | +49° 51' | M | Perseus |
| Victims in the Temple | N/K | Tau | 4h 35m | +16° 30' | M | Taurus |
| Victorious, Abhijit | Vedic | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega), Zeta (ζ) & Sigma (σ) Lyr |
| Victorious, Abhijit | Vedic | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Victorious, Drozhin | Tibetan | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Victorious, Abizi | Myanmar | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega), Zeta (ζ) & Sigma (σ) Lyr |
| Village of Sky, Haneul-ui Ma-eulis | Korean | Tau | 4h 19m | +21° 08' | M | Upsilon (υ), Omega (ω) & 53 Tau |
| Vine | German | Boo | 14h 44m | +27° 04' | M | Boötes |
| Vine Branch, Al Kadb al Karm | Arabic | Cen Lup | 14h 41m | -47° 23' | M | Cen + Lup |
| Vine Ladder | Barasana | Del | 20h 33m | +11° 18' | M | Unidentified stars near Delphinus |
| Vines, Vergiliae | German | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Vinyl LP | American | Vir | 12h 49m | -8° 39' | M | NGC 4699 |
| Virgil's Star, Vergilae, Sidus Vergiliarum, Virgilia, Virgiliae, Stars of Spring | Greek | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Virgin, Adhara, al-'Adhārā, Nymph, First of the Virgins, First of the Nymphs, al-'Adhāriy | Arabic | CMa | 6h 58m | -28° 58' | M | Epsilon (ε) CMa |

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| Virgin, Virginity, Aludra, al-'Udhrah | Arabic | CMa | 7h 24m | -29° 18' | M | Eta (η) CMa |
| Virgin, al-'Udhrah, al-adhraa, al-'Adhrā | Arabic | Vir | 13h 25m | -11° 09' | M | Virgo |
| Virgin, Betulah | Hebrew | Vir | 13h 25m | -11° 09' | M | Virgo |
| Virgin, Jungfrau | Saxon | Vir | 13h 25m | -11° 09' | M | Virgo |
| Virgin, Fecioara | Romanian | Vir | 13h 25m | -11° 09' | M | Virgo |
| Virgin, Aludra | Egyptian | Vir | 13h 25m | -11° 09' | M | Virgo |
| Virgin in Maiden Neatness, Secdeidos de Darzama, Seclenidos de Darzama | Persian | Vir | 13h 25m | -11° 09' | M | Virgo |
| Virgin Mary, Virgo Maria | German | Vir | 13h 25m | -11° 09' | M | Virgo |
| Virgin Mary Assumed Heaven, Virgo Maria Asumpta in Coelum | Italian | Vir | 13h25m | -11° 09' | M | Virgo |
| Virgin of Guadalupe, Guadalupe | Quechua | Tau | 4h 35m | +16° 30' | M | Hyades |
| Virgin of Nonacris, Virgo Nonacrina | Latin | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Virgin of Parrhasia, Parrahsis, Parrhasia Virgo | Latin | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Virgin of Tegea, Tegeaea Virgo | Latin | UMa | 11h 03m | +61° 45' | N | Ursa Major |
| Virgin Stars | Greek | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Virgins, Al 'Adhārā | Arabic | CMa | 7h 08m | -26° 23' | M | Epsilon (ε), Omicron (ο) 1 & 2, Delta (δ), & Eta (η) CMa |
| Virgin's Girdle, Sa-Sha- Shirū | Babylonian | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Virgin's Spike | English | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Virgo, Vierge, Virgine, Jungfrau, Junckfraw, Parthénos Díos | IAU | Vir | 13h 25m | -11° 09' | M | Virgo |
| Virgo Cluster Pinwheel | Western | Com | 12h 18m | +14° 24' | M | Messier 99 |
| Virtue, Deog | Korean | UMi | 14h 57m | +65° 55' | N | RR UMi & HIP 74605 |
| Visazhar | Belarussian | Tau | 3h 47m | +24° 07' | M | Pleiades |
| Viscera of the Lion, Al Aqtāb al Asad | Arabic | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Vishnu | Vedic | Ori | 5h 31m | -0° 17' | M | Delta (δ) Ori (Mintaka) |

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| Visožary, Visyžár, Visažár, Visažór, Wosožary, Vysažar, Vesežar, Vysožar | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Visožary, Visyžár, Visažár, Visažór, Wosožary, Vysažar, Vesežar, Vysožar | Belarussian | UMa | 12h 15m | +57° 01' | N | Ursa Major |
| Vizier of the God Baba, Lamassatu | Babylonian | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Vlahýtje | Chakavian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Vłasiožjeřišči, Vłasožjelišti, Vłasožjelca, Vłasožjelci, Vłasožjelc ъ, Vłasožlć, Vłasožilešč, Vłasožilišči, Vłasio, Vłasiožjeliščiis | Slavonic | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Voice of Joy, Me'e | Hawaiian | Crv | 12h 29m | -16° 30' | M | Beta (β) Corvi (Kraz), Delta (δ) Corvi, Gamma (γ) Corvi & Epsilon (ε) Corvi |
| Voice of Joy, Me'e | Polynesian (Marquesas Is) | Crv | 12h 29m | -16° 30' | M | Beta (β) Corvi (Kraz), Delta (δ) Corvi, Gamma (γ) Corvi & Epsilon (ε) Corvi |
| Voice of Joy, Mere, Meremere, Melemele | Polynesian | Crv | 12h 29m | -16° 30' | M | Beta (β) Corvi (Kraz), Delta (δ) Corvi, Gamma (γ) Corvi & Epsilon (ε) Corvi |
| Voice of Joy, Mere | Rapanui | Crv | 12h 29m | -16° 30' | M | Beta (β) Corvi (Kraz), Delta (δ) Corvi, Gamma (γ) Corvi & Epsilon (ε) Corvi |
| Voice of Joy, Serepwen, Sarapori | Micronesian | Crv | 12h 29m | -16° 30' | M | Beta (β) Corvi (Kraz), Delta (δ) Corvi, Gamma (γ) Corvi & Epsilon (ε) Corvi |
| Voice of Joy, Mere | Tahitian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Void, Xu | Chinese | Aqr | 22h 05m | -0° 19' | M | Alpha (α) Aqr (Sadalmelik) & Beta (β) Aqr (Sadalsuud). |
| Volans | IAU | Vol | 9h 02m | -66° 23' | M | Volans |
| Volcanic Rock, Pu-lele-hua- kawaewae | Hawaiian | Cru | 12h 49m | -62° 29' | S | Coal Sack Nebula |
| Vołosozár, Vałasazar, Vałasazár, Vałasazary, Vałasazaryk, Vielisazar | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Volosynia | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |

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|---|-------------|------------|----------------|-----------------|----------|--|
| Volosynia | Belarussian | UMa | 12h 15m | +57° 01' | N | Ursa Major |
| Volosynia | Belarussian | UMi | 2h 31m | +89° 15' | N | Little Dipper |
| Voluyara | German | Aur | 5h 16m | +45° 59' | M | Auriga |
| Voodoo Mask | Western | Cet | 0h 47m | -11° 52' | M | Planetary nebula NGC 246 |
| Voracious Auspice, sa'd bul | Arabic | Aqr | 21h 09m | -11° 22' | M | Mu (μ) Aqr & Epsilon (ϵ) Aqr (Albali) |
| Vortex | Western | CVn | 13h 29m | +47° 11' | M | M 51 |
| Vrsabha, Vrisab, Vrisha | Vedic | Tau | 4h 35m | +16° 30' | M | Taurus |
| Vrscika, Vrishchik, Vrishchica, Vrishchik | Vedic | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Vrscika, Pilizhijia | Chinese | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Vulcan's Star, Vulcanis Sidus | Latin | Lib | 14h 50m | -16° 02' | M | Libra |
| Vulpecula | IAU | Vul | 19h 28m | +24° 39' | M | Vulpecula |
| Vulture, Bird, Ch'oom | Mayan | Ari Cet | 2h 44m | +10° 06' | M | Alpha (α) Cet (Menkar), Gamma (γ), Nu (ν), Mu (μ), & Xi (ξ) Cet, & 31 Ari |
| Vulture, Yuka | Barasana | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Vulture, Urubu | Tupi | Crv | 12h 15m | -17° 32' | M | Corvus |
| Vulture | Greek | N/K | | | | N/K |
| Vulture, Vultur | Latin | Aql | 19h 50m | +8° 52' | M | Aquila |
| Vulture | American | Cam | 3h 58m | +62° 50' | N | Corder 609. Includes HIP 18505, 17891A, 17587, 17296, & 16789 |
| Vulture Head Nebula | Western | Tau | 4h 04m | +26° 24' | M | Reflection nebula LBN 777 |
| Vyshezar | Belarussian | UMi | 2h 31m | +89° 15' | N | Ursa Minor |
| W | Western | Cas | 0h 56m | +60° 43' | N | Epsilon (ϵ) Cas (Segin), Delta (δ) Cas (Ruchbah), Gamma (γ) Cas (Navi), Alpha (α) Cassiopeiae (Shedar) & Beta (β) Cas (Caph) |
| W, Little Cassiopeia | American | Lac | 22h 27m | +49° 00' | M | Corder 4669. Beta (β), Alpha (α), 4, 5, & 2 Lac |
| W, Little Queen, Mini Cassiopeia | Canadian | Dra | 18h 35m | +72° 18' | N | Kemble 2. Between Mu (μ) & Chi (χ) Dra. Middle stars HIP 91121, 91163 & 91039 |
| W, Little Cassiopeia | Brazilian | Cas | 00h 22m | +54° 17' | M | Alessi J0022.7+5417/DS ES 42 |
| W | American | Dra | 20h 03m | +68° 24' | M | Corder 4046. |

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|-----------------------------------|------------|-----|---------|----------|---|---|
| W | American | Peg | 22h 43m | +26° 30' | M | Corder 4738. |
| W | American | And | 23h 51m | +41° 48' | M | Corder 4978. Includes HIP 117588 & 117582 |
| W, Mini Cassiopeia | French | Tau | 05h 50m | +27° 41' | M | Ferrero 19. Includes HIP 27686, 27629, 27613, & 27605 |
| W, Little W | American | Cas | 0h 55m | +57° 16' | M | Leiter 8. Includes HIP 4407, 4305, 4237A, & 4155 |
| W | Hungarian | Cam | 7h 09m | +66° 00' | N | Sánta 23. Includes HIP 34605, 34503, & 34472 |
| W | English | Cas | 0h 43m | +61° 46' | N | Open cluster NGC 225 |
| W, Little Cassiopeia | Western | Vul | 19h 59m | +23° 06' | M | 12, 13, 14, 16, & 17 Vul |
| Waagan | Wiradjuri | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Waar | Mursi | Cen | 14h 03m | -60° 22' | S | Beta (β) Cen (Hadar) |
| Waburri | Wardaman | Sco | 16h 52m | -38° 01' | M | Mu (μ) 2 Sco |
| Wachmann's Flare Star | German | Ori | 5h 33m | +1° 56' | M | V371 Ori |
| Wagahn | Bundjalung | Car | 6h 23m | -52° 41' | M | Alpha (α) Car (Canopus) |
| Waggoner | English | Aur | 5h 16m | +45° 59' | M | Auriga |
| Waggoner, Roh | German | Aur | 5h 16m | +45° 59' | M | Auriga |
| Wagon, MAR.GÍD.DA, Ereqqu, Eriqqu | Babylonian | UMa | 12h 15m | +57° 01' | N | Big Dipper |
| Wagon, mulmar-gid-da | Sumerian | UMa | 12h 15m | +57° 01' | N | Big Dipper |
| Wagon, e-req-qu | Akkadian | UMa | 12h 15m | +57° 01' | N | Big Dipper |
| Wagon, mul mar.dig.da | Chaldean | UMa | 12h 15m | +57° 01' | N | Big Dipper |
| Wagon | Seleucid | UMa | 12h 15m | +57° 01' | N | Big Dipper |
| Wagon, MAR.GID.DA | Assyrian | UMa | 12h 15m | +57° 01' | N | Big Dipper |
| Wagon, Amaxa, Amaxas, Aganna | Greek | UMa | 11h 03m | +61° 45' | M | Ursa Major |
| Wagon, Ajala | Hebrew | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Wagon | Hindu | Tau | 4h 35m | +16° 30' | M | Hyades |
| Wagon, Carro | Italian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Wagon, Wagen | German | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Wagon of Heaven, Margiddaanna, | Babylonian | Dra | 17h 53m | +56° 52' | N | Head of Draco + Delta (δ) Dra |

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| MULMAR.GÍD.DA.AN.NA | | | | | | |
| Wagon of Heaven, MAR.GÍD.DA.AN.NA | Babylonian | UMi | 2h 31m | +89° 15' | N | Ursa Minor |
| Wagon of Heaven | Seleucid | Dra | 17h 53m | +56° 52' | N | Head of Draco + Delta (δ) Dra |
| Wagon of Heaven, Phoinikē | Phoenician | UMi | 2h 31m | +89° 15' | N | Little Dipper |
| Wagon of Parrhasis | Latin | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Wagon Pole, Wænes Thīsl | Saxon | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Wagon Star, Vagnstjarna | Norse | UMi | 2h 31m | +89° 15' | N | Alpha (α) UMi (Polaris) |
| Wagulin | Yaegl | Ori | 5h 36m | -1° 12' | M | Epsilon (ε) Ori (Alnilam) |
| Waimairiwi | Yolgnu | Tau | 3h 47m | +24° 06' | M | N/K star in Pleiades |
| Wain | Hobbit | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Wainman | English | Aur | 5h 16m | +45° 59' | M | Auriga |
| Waist Cloth, Loin Cloth, 'al- Marāqq, Mirak, Micar, Mirar, Merer, Meirer, Mezen, Mezer, Merak | Arabic | Boo | 14h 44m | +27° 04' | M | Epsilon (ε) Boo |
| Waist Cloth, Loin Cloth, Mirach, 'al-Marāqq | Arabic | And | 1h 09m | +35° 37' | M | Beta (β) And |
| Waist Cloth, Waistband, Zóni | Greek | And | 1h 09m | +35° 37' | M | Beta (β) And (Mirach) |
| Waist Cloth, Loin Cloth, Mara | English | And | 1h 09m | +35° 37' | M | Andromeda |
| Waitā | Māori | Tau | 3h 47m | +24° 06' | M | One of the stars in the Pleiades |
| Waiti | Māori | Tau | 3h 47m | +24° 06' | M | One of the stars in the Pleiades |
| Waiyungari | Ngarrindjeri | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares), Tau (τ) Sco, & Sigma (σ) Sco |
| Wake of the Fine Pickaxe, Ko Toe Ko Peu Renga | Rapanui | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) & Beta (β) Aur (Menkalinan) |
| Walborn's Star | Western | Dor | 5h 23m | -69° 45' | M | BAT 99-6 |
| Waling | Wardaman | Sco | 17h 30m | -37° 17' | M | Upsilon (υ) Sco |
| Wall, Bìxiù | Chinese | And | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) & Gamma (γ) And |
| Wall, Dong Bì | Chinese (Han Dynasty) | And | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) & Gamma (γ) And |

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|---|-------------------------------------|------------|---------|----------|---|---|
| Wall, Bì | Chinese (Tang Dynasty) | And | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) & Gamma (γ) And |
| Wall, Bìxiù | Chinese (3 Kingdoms – Ming Dynasty) | And | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) & Gamma (γ) And |
| Wall, Naname Boshi | Japanese | Peg | 0h 13m | +15° 11' | M | Delta (δ) & Gamma (γ) Peg |
| Wang Liang, Wángliáng | Chinese (3 Kingdoms – Ming Dynasty) | Cas | 0h 09m | +59° 09' | M | Beta (β) Cas (Caph), Zeta (ζ) Cas, 18 Cas, Eta (η) Cas, & Gamma (γ) Cas |
| Wang Liang, Wángliáng | Chinese | Cas | 0h 9m | +59° 09' | N | Beta (β) Cas (Caph), Kappa (κ), Eta (η), Alpha (α) Cas (Shedar), & Lambda (λ) Cas |
| Wanggii | Euahlayi | UMa | 13h 47m | +49° 18' | M | Eta (η) & Sigma (σ) UMa |
| War & Peace Nebula | Western | Sco | 17h 26m | -34° 12' | M | HII region NGC 6357 |
| Waratwi Palms, Tucumã Palms | Palikur | Car CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) & Alpha (α) Car (Canopus) |
| Wardens | N/K | UMi | 14h 50m | +74° 09' | N | Beta (β) UMi (Kochab) & Gamma (γ) 1 & 2 UMi |
| Warehouse of Sky, Wii | Korean | Aqr Peg | 22h 10m | +6° 11' | M | Theta (θ) & Epsilon (ε) Peg & 34 Aqr |
| Warinehn, Warinihygan | Bundjalung | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Warrdirrg | Wardaman | Tau | 3h 49m | +24° 03' | M | 27 Tau |
| Warrior, Shen | Chinese (Xia Dynasty) | Ori | 5h 36m | -1° 12' | M | Orion |
| Warrior, Shen | Chinese (Shang Dynasty) | Ori | 5h 36m | -1° 12' | M | Orion |
| Warrior, Shen | Chinese (Tang Dynasty) | Ori | 5h 55m | +7° 24' | M | Alpha (α) Ori (Betelgeuse) |
| Warrior, Man with a Spear, Ana Jaramillo de Velasteguí, Hampatu | Andean | Cas Cep | 1h 25m | +60° 14' | N | Delta (δ) Cas (Ruchbah), Iota (ι) Cep & Iota (ι) Cas |
| Warrior of the Sky, Telumehtar | Elvish (Qenya) | Ori | 5h 36m | -1° 12' | M | Orion |
| Wasp, Vespa | German | Ari | 2h 49m | +27° 15' | M | 33, 35, 39 & 41 Ari |

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| Wasp Nest, Vespeiro | Tupi Guarani | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Wasp-Waist | English | Oph | 18h 27m | +6° 34' | M | Open cluster NGC 6633 |
| Watcher, al-raqib | Arabic | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Watcher, al-Reqīb | Bedouin (Hayel region) | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| Watchtower, Ru | Korean | Ari | 1h 54m | +20° 48' | M | Alpha (α) Ari (Hamal), Beta (β) Ari (Sheratan), & Gamma (γ) 1 Ari |
| Water | Aztec | CMi Gem Ori | 6h 45m | +12° 53' | M | CMi, Gem, & Ori |
| Water | Euphratian | Aqr Cap Cet Del Eri Hya PsA Psc | 22h 05m | -0° 19' | M | Region including these constellations |
| Water, Hydor | Greek | Aqr | 22h 52m | -7° 34' | M | Lambda (λ) Aqr |
| Water, Aqua | Greek | Aqr Cet PsA | 22h 52m | -7° 34' | M | Gamma (γ), Zeta (ζ), Eta (η), Lambda (λ), Psi (ψ), 94 & 98 Aqr, Alpha (α) PsA (Fomalhaut) & Beta (β) Cet (Diphda) |
| Water, Muau, Mō, Monius | Jewish | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Water, Vaht | Persian | And Peg | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) & Gamma (γ) Peg |
| Water, Bath | Sogdian | And Peg | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) & Gamma (γ) Peg |
| Water, Farshat Bath | Khorasmian | And Peg | 0h 08m | +29° 05' | M | Alpha (α) And (Alpheratz) & Gamma (γ) Peg |
| Water Animal | Nahuatl | Cet | 0h 01m | -22° 25' | M | HIP 118319 |
| Water Bearer | English | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Water Bringer, Ydragogón | Greek | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Water Bucket, Ydreion, Argeion | Greek | Crt | 10h 59m | -18° 17' | M | Crater |
| Water Bucket, Kugha | Turkish | Aqr | 22h 05m | -0° 19' | M | Aquarius |

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| Water Carrier, D'li, Deli | Hebrew | Aqr | 22h 30m | -0° 19' | M | Aquarius |
| Water Carrier, Daulo | Syrian | Aqr | 22h 30m | -0° 19' | M | Aquarius |
| Water Carrier, Dul | Persian | Aqr | 22h 30m | -0° 19' | M | Aquarius |
| Water Carrier | Greek | Aqr | 22h 30m | -0° 19' | M | Aquarius |
| Water Carrier, Il Aquario | Italian | Aqr | 22h 30m | -0° 19' | M | Aquarius |
| Water Carrier, le Verseau | French | Aqr | 22h 30m | -0° 19' | M | Aquarius |
| Water Carrier, Wassermann | Saxon | Aqr | 22h 30m | -0° 19' | M | Aquarius |
| Water Carrier, Wassermann | German | Aqr | 22h 30m | -0° 19' | M | Aquarius |
| Water Deity, Shuǐ qì zhī shén | Chinese | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Water Drawer, Sakib Al Ma, Sākib el má | Arabic | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Water Droplet | Canadian | Gem | 6h 27m | +22° 00' | M | Ennis 16. Includes HIP 30723 & 30771 |
| Water Droplet | German | Cyg | 20h 04m | +35° 14' | M | Open cluster Kronberger 36 |
| Water Eyes, Menoko | Mapuche | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Water Goana, Gudja | Wardaman | Ser | 15h 48m | +18° 08' | M | Kappa (κ) Ser |
| Water Jar, Uma, Urna, Urn | German | Aqr | 22h 30m | -0° 19' | M | Y formed by Zeta (ζ), Pi (π), Eta (η), & Gamma (γ) Aqr |
| Water Jug | Norwegian | Aqr | 22h 30m | -0° 19' | M | Lambda (λ), Eta (η), Kappa (κ), & Zeta (ζ) Aqr |
| Water Level | Chinese (3 Kingdoms – Ming Dynasty) | Gem | 7h 33m | +15° 49' | M | 68, 74, 81, 85 Gem & HIP 38394 |
| Water Level, Shuǐwèi | Chinese | Cnc | 8h 05m | +13° 07' | M | Zeta (ζ), 6, 8, & 11 Cnc |
| Water Lily Nebula | Western | Ara | 17h 03m | -47° 00' | M | Protoplanetary nebula IRAS 16594-4656 |
| Water Pitcher, Kumbha, Cumbha | Vedic | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Water Pitcher, Bumba | Tibetan | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Water Pitcher, Jiupan | Chinese | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Water Pot, Kumba | Suku Bali | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Water Pourer, Al Sākib al Mā | Persian | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Water Pourer, se Waeter-gyt | Saxon | Aqr | 22h 05m | -0° 19' | M | Aquarius |

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| Water Slide | Western | Aql Oph | 18h 20m | +3° 22' | M | Between Delta (δ) Aql & Beta (β) Oph (Cebalrai) |
| Water Snake, Wasserschlange | Saxon | Hya | 9h 27m | -8° 39' | M | Hydra |
| Water Star | !Xõ | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Water Truck | American | UMa | 11h 03m | +61° 45' | M | Ursa Major |
| Water Wells, Rünjan̄ko, Rügagko | Mapuche | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Water Wheel Star, Noria Ek | Yucatec | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Waterbug | Western | CVn | 13h 13m | +36° 35' | M | NGC 5033 |
| Waterfall, HD 98046 Cascade | Hungarian | Crt | 11h 15m | -4° 37' | M | Sánta 119. Starts at HIP 55081 (HD 98046) |
| Waterfall Nebula | Western | Ori | 5h 36m | -6° 42' | M | HH 222 |
| Waterholes, Temal, Los Pozos | Mocoví | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Waters, NAGAR,.A.MES | Seleucid | Cnc | 8h 44m | +18° 09' | M | Cancer |
| Waters, Āpa, or Āpas | Hindu | Vir | 12h 55m | +3° 23' | M | Delta (δ) Vir |
| Watery Fish, Piscis Aquosus | Latin | PsA | 22h 57m | -29° 37' | M | Piscis Austrinus |
| Watery, Hydrochous, Hydrochoüs, Hydrochoös | Greek | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Watery Trigon | Greek | Cnc Psc Sco | 8h 44m | +18° 09' | M | Cancer + Pisces + Scorpius |
| Wattle | Australian | Vel | 09h 53m | -45° 39' | M | WASP 19 |
| Waty Bekety | Egyptian | Cru | 12h 26m | -63° 05' | S | Crux |
| Waved Flag | German | CMa | 6h 45m | -18° 31' | M | Hahn 1 |
| Waves of Heaven | French | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Way, Tojo | Toba | N/K | | | | N/K |
| Wayaka | Kurna | N/K | | | | N/K |
| We, Us, Uklun | Pitkern | Cen | 11h 44m | -58° 42' | M | HIP 57291 |
| Weak | Rapanui | Tau | 4h 35m | +16° 30' | M | Hyades |
| Weakest, Debilissima | English | Lyr | 18h 44m | +39° 39' | M | 3 X 13 th mag stars between Epsilon (ϵ) 1 & 2 Lyr |
| Wealth Restorer | Vedic | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) |

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| | | | | | | Gem (Pollux) |
| Wealthiest | Vedic | Del | 20h 37m | +14° 35' | M | Beta (β) Del (Rotanev), Delta (δ) & Zeta (ζ) Del & 9 & 12 Del |
| Wealthiest, Mon Gre, Möndre | Tibetan | Del | 20h 37m | +14° 35' | M | Beta (β) Del (Rotanev) |
| Wealthy, Revati, Rewati, Revatī, Cause to Thrive, Preposterous | Vedic | Psc | 1h 13m | +7° 34' | M | Zeta (ζ) Psc |
| Wealth, Nam Gru, Namdru, Shesa | Tibetan | Psc | 1h 13m | +7° 34' | M | Zeta (ζ) Psc |
| Wealthy, Yewati | Myanmar | Psc | 1h 13m | +7° 34' | M | Zeta (ζ) Psc |
| Wealthy, Yewati | Chinese (3 Kingdoms – Ming Dynasty) | Psc | 1h 13m | +7° 34' | M | Zeta (ζ) Psc |
| Weapon, Telum | Latin | Sge | 19h 58m | +19° 29' | M | Sagitta |
| Weapon, Telum | Latin | Sgr | 19h 09m | -21° 01m | M | Sagittarius |
| Weasel, Hibixa | Kogi | N/K | | | | N/K |
| Weather Change, Change to Colder Weather, Star of Weather Change, Al-Surfah, 'Aş-Şarfah, Al-Şarfah, As-sarfa, Al-Serpha | Arabic | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Weather Change, Change to Colder Weather, Star of Weather Change, Al-Surfah, 'Aş-Şarfah, Al-Şarfah, As-sarfa, Sarfah | Bedouin | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Weather Change, Şarfa | Yemeni | Leo | 11h 49m | +14° 34' | M | Beta (β) Leo (Denebola) |
| Weaving Princess Star, Orihime Boshi | Japanese | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| Weaving Prongs Stars, Kase Boshi | Japanese | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Webb's Cross | English | Sgr | 18h 04m | -22° 29' | M | Open cluster M 21 |
| Webb's Wreath | English | Her | 18h 02m | +26° 18' | M | 2.7° SW of Xi (ξ) Her. Includes HIP 88348 |
| Wedded Wife, Shi | Chinese (3 | Lib | 14h 50m | -16° 02' | M | Alpha (α) 2 Lib (Zubenelgenubi) |

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| | Kingdoms – Ming Dynasty | | | | | |
| Wedded Wife, Shi | Chinese (3 Kingdoms – Ming Dynasty) | Lib | 15h 17m | -9° 23' | M | Beta (β) Lib (Zubeneschamali) |
| Wedge-Tailed Eagle, Warepil | Boorong | CMa Cru | 6h 45m | -16° 43' | M | Center star Alpha (α) CMa (Sirius), footprint Cru, nest Coal Sack Nebula |
| Wedge-Tailed Eagle, Lo-an | Kulin | CMA | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Wedge-Tailed Eagle, Bullian | Wardaman | CMa Cru | 6h 45m | -16° 43' | M | Center star Alpha (α) CMa (Sirius), footprint Cru, nest Coal Sack Nebula |
| Wedge-Tailed Eagle, Bunjil | Koori | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Wedge-Tailed Eagle, Bibiga | Awabakal | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Wedge-Tailed Eagle, Bibiga | Darkinjung | Aql | 19h 50m | +8° 52' | M | Alpha (α) Aql (Altair) |
| Wedge-Tailed Eagle, Warepil | Wotjobaluk | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| Wedge-Tailed Eagle | Gunditjmara | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) |
| Wedge-Tailed Eagle, Gneeanggar | Pirt-Kopan-noot | CMA | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Wedge-Tailed Eagle, Gneeanggar | Kulin | CMA | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Wedge-Tailed Eagle, Wilto | Kurna | Cru | 12h 26m | -63° 05' | S | Crux |
| Wedge-Tailed Eagle, Gneeanggar | Mara | CMA | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Wedge-Tailed Eagle, Gneeanggar | Moporrr | CMA | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Wedge-Tailed Eagle, Maliyan, Mulliyan-ga | Murrawarri | Cru Sco | 16h 29m | -26° 25' | M | Sco + Cru |
| Wedge-Tailed Eagle, Maliyan, Mulliyan-ga | Kamilaroi | Cru Sco | 16h 29m | -26° 25' | M | Sco + Cru |
| Wedge-Tailed Eagle, Maliyan, Mulliyan-ga | Euahlayi | Cru Sco | 16h 29m | -26° 25' | M | Sco + Cru |
| Wedge-Tailed Eagle, Maliyan, Mulliyan-ga | Wiradjuri | Cru Sco | 16h 29m | -26° 25' | M | Sco + Cru |
| Wedge-Tailed Eagle, Waljajinna | Kokatha | Cru | 12h 26m | -63° 05' | M | Crux |

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|--|---|------------|----------|----------|---|---|
| Weekurrk | Boorong | Boo | 13h 54m | +18° 23' | M | Eta (η) Boo (Muphrid) |
| Weep, Ulda | Korean | Aqr Cap | 21 h 37m | -7° 51' | M | Xi (ξ) Aqr & 46 Cap |
| Weeping, Qi | Chinese | Aqr | 22h 16m | -7° 47' | M | Theta (θ) & Rho (ρ) Aqr |
| Weeping, Qi | Chinese (3 Kingdoms – Ming Dynasty) | Aqr | 22h 16m | -7° 47' | M | Theta (θ) & Rho (ρ) Aqr |
| Weeping Children | Taíno | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Wèi | Chinese (3 Kingdoms – Ming Dynasty) | Her | 17h 15m | +24° 50' | M | Delta (δ) Her |
| Weight, Státir | German | Lib | 14h 50m | -16° 02' | M | Libra |
| Weight, Al-Wazn, Wezen, Alwazn, Al Wazor, Wezea | Arabic | CMA | 7h 08m | -26° 23' | M | Delta (δ) CMA |
| Weight, Al-Wazn, Wezn, Wazn | Arabic | Col | 5h 50m | -35° 46' | M | Beta (β) Col |
| Weight, al-Wazn | Arabic | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigil Kentaurus) or Beta (β) Cen (Hadar) |
| Welcome Mat | American | Pup | 7h 45m | -37° 58' | M | Open cluster NGC 2451 |
| Well, Jǐng | Chinese (Tang Dynasty) | Gem | 6h 37m | +16° 23' | M | Gamma (γ), Zeta (ζ), Nu (ν), 36, Xi (ξ), Lambda (λ), Epsilon (ϵ), & Mu (μ) Gem |
| Well, Jǐngxiù | Chinese | Gem | 6h 37m | +16° 23' | M | Gamma (γ), Zeta (ζ), Nu (ν), 36, Xi (ξ), Lambda (λ), Epsilon (ϵ), & Mu (μ) Gem |
| Well, Dong Jing | Chinese (Han Dynasty) | Gem | 6h 37m | +16° 23' | M | Gamma (γ), Zeta (ζ), Nu (ν), 36, Xi (ξ), Lambda (λ), Epsilon (ϵ), & Mu (μ) Gem |
| Well, Jǐngxiù | Chinese (3 Kingdoms – Ming Dynasty) | Gem | 6h 37m | +16° 23' | M | Gamma (γ), Zeta (ζ), Nu (ν), 36, Xi (ξ), Lambda (λ), Epsilon (ϵ), & Mu (μ) Gem |
| Well, Chichiri Boshi | Japanese | Gem | 6h 37m | +16° 23' | M | Mu (μ), Epsilon (ϵ), Lambda (λ), & Xi (ξ) Gem |
| Well, Puteus | Latin | Ara | 17h 31m | -49° 52' | M | Ara |
| Well Branched | Vedic | Lib | 14h 50m | -16° 02' | M | Center is Beta (β) Lib (Zubeneschamali), Alpha (α) 2 Lib (Zubenelgenubi), Sigma (σ) & Iota (ι) 1 Lib |

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|--|----------|---------|---------|----------|---|--|
| Well Bucket, Dilu Albir, Ad-Dalw, Al Dalw, Edeleu, Eldelis | Arabic | And Peg | 0h 08m | +29° 05' | M | Great Square of Pegasus |
| Well Bucket, al-Dalw, Edeleu | Arabic | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Well Bucket Rope, Alrescha, Al Rescha, Alrisha, Alrisha, Al Rischa, ar-Rishā', Risha | Arabic | Psc | 2h 20m | +2° 45' | M | Alpha (α) Psc |
| Well Bucket Rope, Alrescha, Al Rescha, Alrisha, Alrisha, Al Rischa, ar-Rishā', Risha, Al-Risha | Arabic | And Peg | 0h 39m | +30° 51' | M | Upsilon (υ) & Tau (τ) Peg, HIP 4552 & Delta (δ) & Beta (β) And (Mirach) |
| Well Bucket Rope, Alrescha, Al Rescha, Alrisha, Alrisha, Al Rischa, ar-Rishā', Risha | Arabic | And Peg | 0h 39m | +30° 51' | M | Beta (β) And (Mirach), Alpha (α) And (Alpheratz), Delta (δ) And, & Gamma (γ) And |
| Well Bucket Rope, Alrescha, Al Rescha, Alrisha, Alrisha, Al Rischa, ar-Rishā', Risha | Arabic | And Peg | 0h 39m | +30° 51' | M | Alpha (α) And (Alpheratz), Pi (π), Mu (μ) & 51 And |
| Rope of the Well Bucket, Al-Risha, Al-Rša, 'Ar-Rashā', Buṭnu 'l-Ḥūt | Arabic | And | 1h 09m | +35° 37' | M | Beta (β) And (Mirach) |
| Rope of the Well Bucket, Al-Risha, Al-Rša, 'Ar-Rashā', Buṭnu 'l-Ḥūt | Bedouin | And | 1h 09m | +35° 37' | M | Beta (β) And (Mirach) |
| Well Bucket Rope Knot, Sa'd al Na'amah | Arabic | Peg | 23h 20m | +23° 44' | M | Upsilon (υ) & Tau (τ) Peg |
| Well for Military, Gundaee Jal | Korean | Lep | 5h 13m | -12° 56' | M | Iota (ι), Kappa (κ), Lambda (λ), & Nu (ν) Lep |
| Well With a Drain, Perete cu Scurgere, Puțul cu Jgheab, Jgheabul Puțului | Romanian | And Peg | 0h 08m | +29° 05' | M | Great Square extended. |
| Weluwitraw, Welu Wixaw, Welu Wixan | Mapuche | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| West Road, Seojjog Dolo | Korean | Lib Sco | 16h 04m | -11° 22' | M | Theta (θ) & 48 Lib & Xi, & Psi (ψ) Sco |
| West Veil Nebula | Western | Cyg | 20h 45m | +30° 42' | M | Planetary nebula NGC 6960 |
| Westbrook Nebula | American | Aur | 04h 42m | +36° 06' | M | Protoplanetary nebula CRL 618 |

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|--|---|-------------------|---------|----------|---|--|
| Western, Zahodnia | Belarussian | Ori | 5h 31m | -0° 17' | M | Delta (δ) Ori |
| Western One in the Tail of the Goat, Mahar sha hi-na Shahū | Arabic | Cap | 21h 40m | -16° 39' | M | Gamma (γ) Cap |
| Western Door, Xīxián | Chinese | Lib Sco | 15h 53m | -16° 43' | M | Xi (ξ) Sco & Theta (θ) & Eta (η) Lib |
| Western Door, Xīxián | Chinese (3 Kingdoms – Ming Dynasty) | Lib Sco | 15h 53m | -16° 43' | M | Xi (ξ) Sco & Theta (θ) & Eta (η) Lib |
| Wet Season | Guaraní | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Wet Season | Quechua | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Wether, Vervex | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| Whadik | Wardaman | Tau | 3h 47m | +24° 06' | M | One of the stars of the Pleiades |
| Whakaahu | Māori | Gem | 7h 45m | +28° 01' | M | Alpha (α) Gem (Castor) & Beta (β) Gem (Pollux) |
| Whararuru-hau | Māori | Dor Tuc | 5h 23m | -69° 45' | S | Magellanic Clouds |
| Whale, Alhwat | Arabic | Psc | 2h 02m | +2° 45' | M | Pisces |
| Whale, Balaena, Belua | Latin | Cet | 3h 02m | +4° 05' | M | Cetus |
| Whale, Baleine | French | Cet | 3h 02m | +4° 05' | M | Cetus |
| Whale, Balena | Italian | Cet | 3h 02m | +4° 05' | M | Cetus |
| Whale, Balenă, Chitul | Romanian | Cet | 1h 51m | -10d°20' | M | Cetus |
| Whale, Vaal | Estonian | Cet | 1h 51m | -10d°20' | M | Cetus |
| Whale, Kohola | Hawaiian | Cet | 3h 20m | +4° 05' | M | Cetus |
| Whale, Kua, Buki ni kua | Kiribati | And Cas Per | 1h 09m | +35° 37' | M | And + Cas + Per |
| Whale, Walfisch | Saxon | Cet | 3h 20m | +4° 05' | M | Cetus |
| Whale, Walvis | Dutch | Cet | 3h 20m | +4° 05' | M | Cetus |
| Whale | Western | CVn | 12h 42m | +32° 32' | M | NGC 4631 |
| Whale's Teeth, Wi n ikura | Kiribati | N/K | | | | N/K |
| Whānui | Māori | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Wheat Field | Phoenician | And | 0h 42m | +41° 16' | M | Stars around M 31 |
| Wheat Sheaf | Arabic | Vir | 13h 25m | -11° 09' | M | Virgo |

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|---|---|------------|---------|----------|---|--|
| Wheat Sheaf | Latin | Com | 13h 09m | +17° 31' | M | Coma Berenices |
| Wheel, la Roue | French | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Wheel, Trokhos | Egyptian | CrA | 19h 20m | -39° 20' | M | Corona Australis |
| Wheel, Matawila, Matawilo | Belarussian | Per | 3h 24m | +49° 51' | M | Perseus |
| Wheels, Kaliosy | Belarussian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Wheels | Estonian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Wheels of Perkūnas, Perkūno Ratai | Lithuanian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Whelps of the Hyenas, awlād al-ḡibā, Aulād al Dhi'bah | Arabic | Boo | 14h 25m | +51° 50' | M | Theta (θ), Iota (ι), & Kappa (κ) 2 Boo |
| Where is Truth, Veritate | Latin | And | 23h 31m | +39° 14' | M | 14 And |
| Where Twins, Poús didymo | Greek | Ori | 5h 14m | -8° 11' | M | Beta (β) Ori (Rigel) |
| Whetstone, Lìshí | Chinese | Tau | 4h 10m | +26° 28' | M | Phi (φ), Chi (χ), 44, & Psi (ψ) Tau |
| Whetstone, Lìshí | Chinese (3 Kingdoms – Ming Dynasty) | Tau | 4h 10m | +26° 28' | M | Phi (φ), Chi (χ), 44, & Psi (ψ) Tau |
| Whetstone, Susdol | Korean | Aur Per | 4h 36m | +41° 15' | M | 53 & 58 Per & 1 & 2 Aur |
| Which Has Seven Signs, Haptōiringa, Hapto-iringas | Zoroastrian | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Whip, Cè | Chinese (3 Kingdoms – Ming Dynasty) | Cas | 0h 32m | +62° 56' | N | Kappa (κ) Cas |
| Whip, Cè | Chinese | Cas | 0h 56m | +60° 43' | N | Gamma (γ) Cas |
| Whip, Piits | Estonian | Eri | 1h 37m | -57° 14' | M | Eridanus |
| Whirligig | Western | Psc | 1h 21m | +5° 15' | M | NGC 488 |
| Whirling Dervish Nebula | Western | Car | 10h 24m | -57° 45' | M | NGC 3247 |
| Whirlpool | Western | CVn | 13h 29m | +47° 11' | M | M 51 |
| Whirlwind, Kalausi | Luo | Vel | 9h 37m | -43° 16' | M | HIP 47202 |
| Whirlwind Spirit, Warrawilbaarru, Wurrawiberoo, Wurrawiburu | Kamilaroi | Sco | 16h 29m | -26° 25' | M | Scorpius |
| Whirlwind Spirit, | Euahlayi | Sco | 16h 29m | -26° 25' | M | Scorpius |

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|--|---|-----|---------|----------|---|---|
| Wirrawilburro, Wirrawillburro, Wurrawiburu | | | | | | |
| Whisper, Vassal of Net, Fù'ěr | Chinese | Tau | 4h 39m | +15° 47' | M | Sigma (σ) 1 & 2 Tau |
| Whisper, Vassal of Net, Fù'ěr | Chinese (3 Kingdoms – Ming Dynasty) | Tau | 4h 39m | +15° 47' | M | Sigma (σ) 1 & 2 Tau |
| Whistle Nebula | Western | CMa | 7h 18m | -13° 13' | M | HII region NGC 2359 |
| White Bull | English | Tau | 4h 35m | +16° 30' | M | Taurus |
| White Cockatoo, Menggen, Menngen, Mulyan | Wardaman | PsA | 22h 57m | -29° 37' | M | Alpha (α) PsA (Fomalhaut) & surrounding stars |
| White Cockatoos, Mouyi | Euahlayi | Cen | 14h 39m | -60° 48' | M | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| White Cockatoos, Mouyi | Kamilaroi | Cen | 14h 39m | -60° 49' | M | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| White Cockatoos, Mouyi | Wiradjuri | Cen | 14h 39m | -60° 49' | M | Alpha (α) Cen (Rigil Kentaurus) & Beta (β) Cen (Hadar) |
| White Crane | Tupi Guarani | N/K | | | | Unidentified at this time |
| White Emperor, Baidi | Chinese (3 Kingdoms – Ming Dynasty) | Leo | 11h 45m | +14° 15' | M | HIP 57320 |
| White Eyed Pea Nebula | Western | Her | 16h 11m | +12° 04' | M | Planetary nebula IC 4593 |
| White Fork | Welsh | N/K | | | | N/K |
| White Hawk | Shaawanwaki | Boo | 14h 15m | +19° 09' | M | Alpha (α) Boo (Arcturus) |
| White of the Eye, Al Hawar | Arabic | UMa | 12h 54m | +55° 57' | M | Epsilon (ϵ) UMa |
| White One | Arabic | Cep | 21h 18m | +62° 34' | M | Alpha (α) Cep (Alderamin) |
| White One of Heaven | Egyptian (19 th dynasty) | Car | 6h 23m | -52° 41' | S | Alpha (α) Car (Canopus) |
| White Owls, Nungu | Kamilaroi | UMa | 13h 23m | +54° 55' | M | Eta (η) & Zeta (ζ) UMa |
| White Ox | Arabic | Dor | 05h 23m | -69° 45' | M | Large Magellanic Cloud |
| White Patched Nearby, Fùbái | Chinese | Hyi | 3h 47m | -74° 14' | S | Gamma (γ) v& Nu (ν) Hyi |
| White Patches Attached, Jiābái | Chinese | Ret | 4h 14m | -62° 28' | S | Alpha (α), Eta (η), & Theta (θ) Ret |
| White Rose | Western | Hyi | 1h 41m | -65° 37' | S | PGC 6240 |
| White Rose | German | Cas | 23h 57m | +56° 42' | M | Open cluster NGC 7789 |

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|--|----------------------------|------------|---------|----------|---|---|
| White Sea Swallow, Pira'etea | Hawaiian | Cyg | 20h 41m | +45° 16' | M | Alpha (α) Cyg (Deneb) |
| White Sea Swallow, Pira'etea | Polynesian (Society Is) | Cyg | 20h 41m | +45° 16' | M | Alpha (α) Cyg (Deneb) |
| White Star, ul-babbar | Chaldean | N/K | | | | N/K |
| White Star | Skidi | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| White Tailed Bird, Ngutu, Nei te Ngutu | Kiribati | N/K | | | | N/K |
| White Throne | Welsh | Her | 16h 41m | +31° 36' | M | Hercules |
| White Winged Man | Ahtna | N/K | | | | N/K |
| Whiti-kaupeka | Māori | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Who Has a Hundred Servants, Satauaaēsa | Zoroastrian | Cyg | 20h 41m | +45° 16' | M | Alpha (α) Cyg (Deneb) |
| Who Has Seven Horns, Hapta.srū | Zoroastrian | UMi | 2h 31m | +89° 15' | N | Little Dipper |
| Who Holds the Urn, Urnam qui Tenet | Latin | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Who Plays, Who Dances | Kiribati | N/K | | | | N/K |
| Wichakihuyapa | Lakota | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Wicker Basket, Kašikutis | Lithuanian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Wide Lodging Area, Neolb-eun Sugbag Myeonjeog | Korean | Cas Cep | 22h 49m | +66° 12' | N | Eta (η), Alpha (α) Cep (Alderamin), Xi (ξ), & Iota (ι) Cep, HIP 113864, Omicron (ο) Cep, & 50 Cas |
| Widow, Andromada, Asnade, Ansnade, Alarmalah | Arabic | And | 1h 09m | +35° 37' | M | Andromeda |
| Widow Before Marriage, Mandar Widow Before Marriage, Bintoéng balu Mandara | Bugis | UMa | 11h 03m | +61° 44' | N | Alpha (α) UMa (Dubhe) & Beta (β) UMa (Merak) |
| Widowed Before Marriage, Bintoéng Balué | Bugis | Cen | 14h 39m | -60° 48' | S | Alpha (α) Cen (Rigel Kentaurus) & Beta (β) Cen (Hadar) |
| Widow's Oven, IM.SHU.RIN.NA, tinuru | Babylonian | N//K | | | | N/K |
| Widow's Oven, mul im.su.rin.na.al.ma.nu.u | Chaldean | N/K | | | | N/K |

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|--|---|-------------------|---------|----------|---|---|
| Widow's Web Cluster | Western | Cas | 23h 58m | +61° 12' | M | Open cluster NGC 7790 |
| Wife of Bel | Babylonian | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Wife of Djuit 1 | Boorong | Sco | 16h 35m | -28° 12' | M | Tau (τ) Sco |
| Wife of Djuit 2 | Boorong | Sco | 16h 21m | -25° 35' | M | Sigma (σ) Sco |
| Wife of Makali'i, Na Wahine-o-Makali'i | Hawaiian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Wife of the Hunter | Chukchi | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Wife of Totyarguil 1 | Boorong | Aql | 19h 55m | +6° 24' | M | Beta (β) Aql (Alshain) |
| Wife of Totyarguil 2 | Boorong | Aql | 19h 46m | +10° 36' | M | Gamma (γ) Aql |
| Wife of Totyarguil 1, Kunnawarra | Kulin | Aql | 19h 55m | +6° 24' | M | Beta (β) Aql (Alshain) |
| Wife of Totyarguil 2, Kunnawarra | Kulin | Aql | 19h 46m | +10° 36' | M | Gamma (γ) Aql |
| Wife of Unurgunite 1 | Boorong | CMa | 6h 58m | -28° 58' | M | Epsilon (ε) CMa |
| Wife of Unurgunite 2 | Boorong | CMa | 7h 08m | -26° 23' | M | Delta (δ) CMa |
| Wife of White Hawk | Shaawanwaki | CrB | 15h 34m | +26° 42' | M | Alpha (α) CrB (Alphecca) |
| Wild Asses | Arabic | Aqr Cet Psc | 22h 54m | -15° 49' | M | Delta (δ) Aqr, Omega (ω) 2 Aqr, Iota (ι) Cet, 27 Psc, 20 Psc, Lambda (λ) Aqr, & Tau (τ) Aqr |
| Wild Beast, al-Sab, Al Subahh, Sebu | Arabic | Lup | 15h 35m | -41° 10' | M | Lupus |
| Wild Boar | Gaulish | UMa | 11h 03m | +61° 44' | M | Big Dipper |
| Wild Boar's Jaw | Javanese | Tau | 4h 35m | +16° 30' | M | Hyades |
| Wild Boar's Jaw, Ra'ang Bayi | Meratus Dayak | Tau | 4h 35m | +16° 30' | M | Hyades |
| Wild Boar's Jaw, Baka | Maguindanao | Tau | 4h 35m | +16° 30' | M | Hyades |
| Wild Boar's Jaw, Baka | Tiruray | Tau | 4h 35m | +16° 30' | M | Hyades |
| Wild Boar's Jaw, Sangat at Bjak | Palawan | Tau | 4h 35m | +16° 30' | M | Hyades |
| Wild Boar's Jaw, Jekat | Semelai | Tau | 4h 35m | +16° 30' | M | Hyades |
| Wild Cockerel, Yeji | Chinese (3 Kingdoms – Ming Dynasty) | CMa | 6h 22m | -17° 57' | M | Beta (β) CMa (Mirzam) |
| Wild Cockerel, Yějī | Chinese | CMa | 6h 36m | -19° 15' | M | Nu (ν) 2 CMa |
| Wild Duck Cluster | English | Sct | 18h 51m | -6° 16' | M | Open cluster M 11 |

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|---|---|-----|---------|----------|---|---|
| Wild Duck, Toloa | Tongan | Ori | 5h 36m | -1° 12' | M | Orion's Belt |
| Wild Duck, Te Toloa | Polynesian (Pukapuka Is) | Del | 20h 37m | +14° 35' | M | Delphinus |
| Wild Duck, Toloa | Samoan | Sco | 16h 29m | -26° 25' | M | Delta (δ) Sco, Beta (β) 1 Sco (Acra), Pi (π) Sco, Rho (ρ) Sco, & Alpha (α) Sco (Antares) |
| Wild Goat, Kaziarog | Belarussian | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Wild Turkey, Wolta | Kurna | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Wild's Triplet | Australian | Vir | 11h 46m | -3° 51' | M | Includes PGC 36723 |
| Wildebeest Star, iNqonqoli | Zulu | Vir | 13h 25m | -11° 09' | M | Alpha (α) Vir (Spica) |
| Wildly, Divÿce | Chakavian | Vir | 13h 25m | -11° 09' | M | Virgo |
| Wilk's Cluster | Western | Pup | 7h 37m | -12° 03' | M | Open cluster Mel 71/Cr 155 |
| Willo | Kurna | N/K | | | | N/K |
| Willow | Chinese (3 Kingdoms – Ming Dynasty) | Hya | 8h 37m | +5° 42' | M | Theta (θ), Omega (ω), Zeta (ζ), Rho (ρ), Epsilon (ϵ), Delta (δ), Sigma (σ) & Eta (η) Hya |
| Willow, Liu | Chinese (Han Dynasty) | Hya | 8h 37m | +5° 42' | M | Theta (θ), Omega (ω), Zeta (ζ), Rho (ρ), Epsilon (ϵ), Delta (δ), Sigma (σ) & Eta (η) Hya |
| Willow, Lüxiù | Chinese | Hya | 8h 55m | +5° 56' | M | Theta (θ), Omega (ω), Zeta (ζ), Rho (ρ), Epsilon (ϵ), Delta (δ), Sigma (σ) & Eta (η) Hya |
| Willow, Nuriko Boshi | Japanese | Hya | 8h 47m | +6° 25' | M | Theta (θ), Omega (ω), Zeta (ζ), Epsilon (ϵ), Delta (δ), Sigma (σ) & Eta (η) Hya |
| Wind Spinner | South African | Her | 16h 41m | +36° 27' | M | Globular cluster M 13 |
| Windmill | Western | Pav | 19h 10m | -59° 59' | M | Globular cluster NGC 6752 |
| Wind's Wing | Welsh | N/K | | | | N/K |
| Wine Glass of Sky, Haneul-ui Wain Jan | Korean | Gem | 7h 20m | +21° 58' | M | Delta (δ), 68, & 81 Gem |
| Wine Skin | Greek | Lup | 15h 35m | -41° 10' | M | Lupus |
| Wine Vessel, Al Bāṭiyah, Al Batinah, Albatina | Arabic | Crt | 10h 59m | -18° 17' | M | Crater |

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|---|-------------------------------------|------------|---------|----------|---|---|
| Wine Vessel, Badiya, Badiye, Batiya | Persian | Crt | 10h 59m | -18° 17' | M | Crater |
| Wineskin | Greek | Lup | 15h 35m | -41° 10' | M | Lupus |
| Wing, The, Gienah, al Janah, al-Janāḥ, Gienah Corvi | Arabic | Crv | 12h 15m | -17° 32' | M | Gamma (γ) Crv |
| Wing, Gienah, al Janah, al-Janāḥ, Gienah Cygni | Arabic | Cyg | 20h 46m | +33° 58' | M | Epsilon (ε) Cyg |
| Wing-Footed, Pinnipes | Latin | Per | 3h 24m | +49° 51' | M | Perseus |
| Wing of Red Bird, Ik | Korean | Crt | 10h 59m | -18° 17' | M | Central stars Alpha (α) Crt (Alkes), Beta (β), Gamma (γ), & Delta (δ) Crt |
| Wing of Tafahi, Kapakau' o'tafahi, Kapakau-otafahi | Tongan | Cas | 0h 56m | +60° 43' | M | Cassiopeia |
| Wing of the Horse, "Janāḥ al-Faras | Arabic | Peg | 21h 29m | +23° 38' | M | 2 Peg |
| Wing of the Raven, Al Janāḥ al Ghurāb al Aiman | Persian | Crv | 12h 15m | -17° 32' | M | Gamma (γ) Crv |
| Winged Female | Babylonian | N/K | | | | N/K |
| Winged Horse | American | Cas | 1h 46' | +61° 14' | N | Open cluster NGC 663 |
| Wings | Chinese (3 Kingdoms – Ming Dynasty) | Crt | 10h 59m | -18° 17' | M | Body Zeta (ζ), Gamma (γ), 7, & Lambda (λ) Crt |
| Wings, Yi | Chinese (Han Dynasty) | Crt | 10h 59m | -18° 17' | M | Body Zeta (ζ), Gamma (γ), 7, & Lambda (λ) Crt |
| Wings, Yixiù | Chinese | Crt | 11h 24m | -17° 41' | M | Body Zeta (ζ), Gamma (γ), 7, & Lambda (λ) Crt |
| Wings, Tasuki Boshi | Japanese | Crt Hya | 11h 19m | -14° 46' | M | Brightest stars Nu (ν) Hya & Delta (δ) Crt |
| Wings | Western | Ori | 5h 35m | -5° 23' | M | Part of the Orion Nebula, M 42 |
| Wings of a Butterfly | American | Oph | 17h 05m | -10° 08' | M | Planetary nebula M 2 - 9 |
| Winnow, Ki | Korean | Sgr | 18h 20m | -29° 49' | M | Delta (δ), Gamma (γ), Eta (η), & Epsilon (ε) Sgr |
| Winnowing Basket, Jīxiù | Chinese | Sgr | 18h 20m | -29° 49' | M | Delta (δ), Gamma (γ), Eta (η), & Epsilon (ε) Sgr |

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| Winnowing Basket, Jī | Chinese (Han Dynasty) | Sgr | 18h 20m | -29° 49' | M | Delta (δ), Gamma (γ), Eta (η), & Epsilon (ε) Sgr |
| Winnowing Basket, Jī | Chinese (Tang Dynasty) | Sgr | 18h 20m | -29° 49' | M | Delta (δ), Gamma (γ), Eta (η), & Epsilon (ε) Sgr |
| Winnowing Basket, Jīxiù | Chinese (3 Kingdoms – Ming Dynasty) | Sgr | 18h 20m | -29° 49' | M | Delta (δ), Gamma (γ), Eta (η), & Epsilon (ε) Sgr |
| Winter, Mariha | Sesotho | Tuc | 0h 52m | -72° 48' | S | Small Magellanic Cloud |
| Winter, tšefefo | Venda | Dor | 5h 23m | -69° 45' | S | Large Magellanic Cloud |
| Winter, Takarua | Māori | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Winter Albireo | Western | CMa | 7h 16m | -23° 18' | M | 145 CMa |
| Winter Hexagon | Western | Aur CMa CMi Gem Ori Tau | 6h 45m | -16° 43' | M | Alpha (α) CMi (Procyon), Alpha (α) Ori (Betelgeuse), Alpha (α) CMa (Sirius), Alpha (α) Aur (Capella), Alpha (α) Tau (Aldebaran), Beta (β) Ori (Rigel), Beta (β) Gem (Pollux), & Alpha (α) Gem (Castor) |
| Winter Month Guiding Star | Celtic | Lyr | 18h 36m | +38° 47' | M | Alpha (α) Lyr (Vega) |
| Winter Sign, Signum Hiemale | Latin | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Winter Star, Kudlilla | Kaurna | Ori | 5h 14m | -8° 11' | M | Beta (β) Ori (Rigel) |
| Winter Thunderbird, Pipon Pinisew | Ininewuk | Lib Oph Ser Sco Sct | 15h 44m | +6° 25' | M | Head & neck Serpens Caput |
| Winter Triangle | Western | CMa CMi Ori | 6h 45m | -16° 43' | | Alpha (α) CMi (Procyon), Alpha (α) Ori (Betelgeuse), Alpha (α) CMa (Sirius) |
| Wintermaker, Biboonkeonini | Ojibwe | Ori CMi Tau | 5h 55m | +7° 24' | M | Orion with hands at Alpha (α) Tauri (Aldebaran) & Alpha (α) CMi (Procyon) |
| Wise, Wadha | Sogdian | Leo | 11h 14m | +20° 31' | M | Delta (δ) Leo |
| Wise Man, Werrinah, Wurunna, Wurrannah | Kamilaroi | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |

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| Wise Men | Chumash | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Wise One, Kuruka'di | Kokatha | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |
| Wise One, Kuruka'di | Ngalea | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |
| Wish, Skat, Shi'at | Arabic | Aqr | 22h 54m | -15° 49' | M | Delta (δ) Aqr |
| Wishbone | American | Ori | 5h 25m | +6° 20' | M | Omega (ω) Ori, Eta (η) 2 & 1 Ori, Psi (ψ) Ori, 23 Ori, 32 Ori & Gamma (γ) Ori (Bellatrix). |
| Wishbone | American | Lup | 16h 04m | -35° 20' | M | Corder 2969. Includes 78711, 78641, & 78555 |
| Wishing Well | Western | Car | 11h 05m | -58° 45' | M | Open cluster NGC 3532 |
| Witch Head Nebula | Western | Eri | 05h 02m | -7° 54' | M | Reflection nebula NGC 1909 |
| Witch's Broom Nebula | Western | Cyg | 20h 45m | +30° 42' | M | Planetary nebula NGC 6960 |
| With a Greedy Hand, Manu Codiata | Latin | Aps | 14h 47m | -79° 02' | S | Apus |
| With Horses | Vedic | Ari | 2h 07m | +23° 27' | M | Aries |
| With Three Corners, Trohkutnaia | Belarussian | Ori | 5h 36m | -1° 12' | M | Orion |
| Withaka | Myanmar | Lib | 14h 50m | -16° 02' | M | Alpha (α) Lib (Zubenelgenubi) |
| Withers of the Horse, Matn al-Faras | Arabic | Peg | 21h 38m | +5° 46' | M | 4 Peg |
| Wives | //Gana | Car CMa Eri Tau | 3h 47m | +24° 06' | M | Pleiades + Alpha (α) Car (Canopus), Alpha (α) C Ma (Sirius), & Alpha (α) Eri (Achernar) |
| Wives of Butt Kuee Tuukuung | Mara | Sco | 16h 21m | -25° 35' | M | Sigma (σ) & Tau (τ) Sco |
| Wives of Butt Kuee Tuukuung | Moporr | Sco | 16h 21m | -25° 35' | M | Sigma (σ) & Tau (τ) Sco |
| Wives of Gachari | Tangut | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Wives of Djuit | Boorong | Sco | 16h 21m | -25° 35' | M | Sigma (σ) & Tau (τ) Sco |
| Wives of Totyarguil | Boorong | Aql | 19h 55m | +6° 24' | M | Beta (β) Aql (Alshain) & Gamma (γ) Aql |
| Wives of Totyarguil | Kulin | Aql | 19h 55m | +6° 24' | M | Beta (β) Aql (Alshain) & Gamma (γ) Aql |
| Wives of Unurgunite | Boorong | CMa | 7h 08m | -26° 23' | M | Delta (δ) & Epsilon (ε) CMa |
| Wizard Nebula | Western | Cep | 22h 47m | +58° 07' | M | Open cluster & emission nebula NGC 7380 |

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| Wodan's Wagon, Wodenswagen, Woutanswaggen | Old High German | UMa | 11h 03m | +61° 44' | M | Big Dipper |
| Wodan's Wagon, Wodenswagen, Woutanswaggen | Anglo-Saxon | UMa | 11h 03m | +61° 44' | M | Big Dipper |
| Wodan's Wagon, Wodenswagen, Woutanswaggen | Old Norse | UMa | 11h 03m | +61° 44' | M | Big Dipper |
| Wolf, MUL.UR.BAR.RA | Babylonian | Cas | 0h 56m | +60° 43' | N | Gamma (γ) Cas |
| Wolf, UR.BAR.RA, barbaru | Babylonian | Tri | 1h 53m | +29° 34' | M | Alpha (α) Trianguli (Mothallah) |
| Wolf | Seleucid | Cas | 0h 56m | +60° 43' | N | Gamma (γ) Cas |
| Wolf, Barbaru | Akkadian | Cas | 0h 56m | +60° 43' | N | Gamma (γ) Cas |
| Wolf, mul.ur.bar.ra | Chaldean | Cas | 0h 56m | +60° 43' | N | Gamma (γ) Cas |
| Wolf, Adib, adh-Dhi'b, Addib, Eddib, Adiva, El Dsib | Arabic | Dra | 14h 04m | +64° 22' | N | Alpha (α) Dra (Thuban) |
| Wolf, adh-Dhi'b, Aldibah | Arabic | Dra | 17h 08m | +65° 42' | N | Zeta (ζ) Dra |
| Wolf, al-dhi'b, Aldhiba, Aldhibah | Arabic | Dra | 18h 20m | +71° 20' | N | Phi (φ) Dra |
| Wolf, Alsubahh | Arabic | Lup | 15h 35m | -41° 10' | M | Lupus |
| Wolf | Greek | N/K | | | | N/K |
| Wolf | Latin | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Wolf, Myeengun Anung | Anishinaabe | CMa | 6h 45m | -16° 43' | M | Canis Major |
| Wolf | Skidi | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Wolf, Rō | Japanese | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Wolf | Celtic (Gaulish) | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Wolf | Lithuanian | Leo | 10h 08m | +11° 57' | M | Leo |
| Wolf, Lupul | Romanian | UMa | 13h 47m | +49° 18' | M | Eta (η) UMa |
| Wolf | Norse | Lup | 14h 41m | -47° 23' | M | Lupus |
| Wolf, Horkew Kamuy no nociw | Ainu | Vir | 13h 25m | -11° 09' | M | Virgo |
| Wolf Brothers | Chinookan (Wasco) | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Wolf Claws | Arabic | Dra | 17h 36m | +68° 45' | M | Omega (ω) & 27 Dra |

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| Wolf Pack, Lupăria, Haita de Lupi | Romanian | LMi | 10h 27m | +36° 42' | M | Leo Minor |
| Wolf Star | Pawnee (Skidi) | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Wolf Star, Mahkan Atchakos | Ininewuk | UMi | 2h 33m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| Wolf's Cave, Cave | Western | Cep | 22h 13m | +70° 15' | N | Planetary nebula Ced 201 |
| Wolf's Nails, Fingerprints, Azfar Adib, 'Aẓfaāru 'dh-Dhi'b, Azw·faru 'dh-Dhi'b, 'Aẓfaāru 'dh-Dhi'b, Azz·faru 'dh-Dhi'b" | Arabic | Dra | 17h 36m | +68° 45' | N | 27 & Omega (ω) Dra |
| Wolves, al-dhi'bān | Arabic | Boo | 15h 15m | +33° 18' | M | Delta (δ), Gamma (γ), & Mu (μ) Boo |
| Wolves, al-dhi'bān, Thiba | Arabic | Boo | 15h 15m | +33° 18' | M | Delta (δ) Boo |
| Wolves, Volci, Voltsi | Macedonian | CMa CMi | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) & Alpha (α) CMi (Procyon) |
| Woman, Mamalita | Quechua | Cen | 14h 39m | -60° 48' | S | Dark nebulas in Milky Way near Cen |
| Woman, Waiting Maid, Uruki Boshi | Japanese | Aqr | 20h 47m | -9° 29' | M | Epsilon (ε), Kappa (κ), Mu (μ), & 5 Aqr |
| Woman Cutting Off Leg | Kalinago | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Woman in a Ship | Sinhalese | Vir | 13h 25m | -11° 09' | M | Virgo |
| Woman on the Throne, Mulier Sedis | Latin | Cas | 0h 40m | +62° 34' | N | Cassiopeia |
| Woman Shaman, Romi Kumu | Barasana | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Woman With a Staff | Egyptian (Dendera) | And Cep Cyg | 20h 41m | +45° 16' | M | Central star Alpha (α) Cyg (Deneb) |
| Woman With Sceptres, Aron | Egyptian | Tau | 4h 35m | +16° 30' | M | Taurus |
| Woman's Bed, Nǔchuáng | Chinese | Her | 17h 15m | +36° 48' | M | Eta (η), 69, & Rho (ρ) Her |
| Woman's Bed, Nǔchuáng | Chinese (3 Kingdoms – Ming Dynasty) | Her | 17h 15m | +36° 48' | M | Eta (η), 69, & Rho (ρ) Her |
| Woman's Spinning Wheel | Finnish | Ori | 5h 36m | -1° 12' | M | Orion |
| Woman's Wagon, Kvennavagn | Norse | UMi | 2h 31m | +89° 15' | N | Little Dipper |
| Women, Baby | Polish | Tau | 3h 47m | +24° 06' | M | Pleiades |

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| Women, Babki | Belarussian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Women | Chukchi | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Wonder Star | American | Cet | 2h 19m | -2° 58' | M | Omicron (o) Cet |
| Wonderful, Astonishing, Mira, Mira Ceti | Polish | Cet | 2h 19m | -2° 58' | M | Omicron (o) Cet |
| Wood Falcon, Falco Sylvestris | Latin | Lyr | 18h 36m | +38° 46' | M | Lyra |
| Wooden Blocks, Hyoushigi | Japanese | Ori | 5h 36m | -1° 12' | M | Orion |
| Wooden Cross, Linun Cruz | Quechua | Sco | 16h 29m | -26° 25' | M | Alpha (α) Sco (Antares), Beta (β) Sco (Acrab), Delta (δ) Sco, Pi (π) Sco, & Sigma (σ) Sco |
| Wooden Stirring Rod | Arabic | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Wool Spindle, al-Miǧzal | Bedouin | Cyg | 20h 22m | +40° 15' | M | Alpha (α) Cyg (Deneb), Epsilon (ε) Cyg (Gienah), Gamma (γ) Cyg (Sadr), Delta (δ) Cyg, & Beta (β) 1 Cyg (Albireo). |
| Woolly, Laniger | Latin | Ari | 2h 07m | +23° 27' | M | Aries |
| World, Svetovaia | Belarussian | Ori | 5h 36m | -1° 12' | M | Epsilon (ε) Ori |
| World is Divided into Three Parts, Orbis Terrarum Tripartitus | German | Tri | 1h 53m | +29° 34' | M | Triangulum |
| World Nail | Old Icelandic | UMi | 2h 31m | +89° 16' | N | Alpha (α) UMi (Polaris) |
| Worm, MUL.tul-tum | Babylonian | N/K | | | | N/K |
| Worm, Tultu | Assyrian | N/K | | | | N/K |
| Worm | Hungarian | CMa | 6h 44m | -24° 16' | M | Sánta 62 |
| Worms, Charviaki | Belarussian | Tau | 4h 35m | +16° 30' | M | Hyades cluster |
| Wotan's Wagon, Woonswaghen, Woenswaghen | Dutch | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Wound Lodge, Sangcheo Odumag | Korean | UMi | 2h 31m | +89° 15' | N | Zeta (ζ), Epsilon (ε), & Delta (δ) UMi, Alpha (α) UMi (Polaris), 2 UMi & HIP 112519 |
| Wounded Heart | Western | Pup | 8h 12m | -37° 35' | M | Open cluster NGC 2546 |
| Wounded Ibex | Armintxe | Aql Cyg Del | 20h 39m | +15° 54' | M | HIP 101966, 100276 & 103635, 17, Gamma (γ) 2, Zeta (ζ), & Beta (β) Del (Rotanev), 15, 29 & QR Vul, 41 Cyg, |

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|---|-------------------------------------|-----|---------|----------|---|---------------------------|
| | | Vul | | | | Rho (ρ) Aql |
| Wouri | Duala | Aqr | 21h 00m | -5° 5' | M | WASP 69 |
| Woven Yoke, Uegeton Uedon | Celtic | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Wreath, Vainykėlis | Lithuanian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Wreath of Flowers | English | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Wreath of the Eribra | Marshallese | CrA | 19h 09m | -37° 54' | M | Corona Australis |
| Wreath of the Ijjirik | Marshallese | CrB | 15h 34m | +26° 42' | M | Corona Borealis |
| Wrestler, Cernuator | Latin | Her | 16h 41m | +31° 36' | M | Hercules |
| Wrist, al-mi'şam, Misam | Arabic | Per | 3h 09m | +44° 51' | M | Kappa (κ) Per |
| Wrist, al-mi'şam, Mahasim | Arabic | Aur | 5h 59m | +37° 12' | M | Theta (θ) Aur |
| Wrist, Wrist of al Thurayya, al-Mi'asam uth-Thurayyā, Maasym, Masym, al-Mi'asam uth-Thurayyā, Masym, Maasym, Maasim, Mazym, Mazim, Masini | Arabic | Her | 17h 30m | +26° 06' | M | Lambda (λ) Her |
| WTF Star | American | Cyg | 20h 06m | +44° 27' | M | KIC 8462852 |
| Wudba | Wardaman | Tau | 4h 19m | +15° 37' | M | Gamma (γ) Tau |
| Wuga | Wardaman | Leo | 10h 08m | +11° 57' | M | Alpha (α) Leo (Regulus) |
| Wurren | Wardaman | Sco | 17h 33m | -37° 06' | M | Lambda (λ) Sco |
| Wurttemberg | German | Aqr | 22h 05m | -0° 19' | M | Stars of Aqr & Cap |
| Wuun | Micronesian | Tau | 4h 35m | +16° 30' | M | Alpha (α) Tau (Aldebaran) |
| Wurubilum | Butchulla | Cru | 12h 50m | -62° 30' | S | Coal Sack Nebula (C99) |
| Wurubilum | Badjala | Cru | 12h 50m | -62° 30' | S | Coal Sack Nebula (C99) |
| Wurubilum | Wakka Wakka | Cru | 12h 50m | -62° 30' | S | Coal Sack Nebula (C99) |
| Wúyuè | Chinese (3 Kingdoms – Ming Dynasty) | Aql | 19h 05m | +21° 25' | M | Zeta (ζ) Aql |
| X | American | Tau | 5h 10m | +16° 31' | M | Open cluster NGC 1807 |
| X | Western | Cyg | 19h 41m | +40° 11' | M | Open cluster NGC 6819 |
| X | South African | Vul | 19h 50m | +23° 06' | M | Open cluster NGC 6830 |

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| X | American | Boo | 14h 58m | +24° 50' | M | Corder 2749. Includes HIP 73303, 73203, 73071, 73301, & 73080 |
| X | American | Cep | 22h 57m | +59° 00' | M | Corder 4788 |
| X | American | UMa | 8h 28m | +6° 58' | M | Corder 1612. Includes HIP 41550, 41569, 41532, & 41430 |
| X | American | Peg | 22h 14m | +32° 12' | M | Corder 4621. |
| X | Canadian | CrA | 18h 28m | -41° 02' | M | Ennis 83. Includes HIP 90545 |
| X, X Marks the Spot | American | Tel | 18h 31m | -46° 17' | M | Harrington 8. Includes HIP 90848 |
| X | Hungarian | Lep | 5h 56m | -17° 50' | M | Sánta 55. Includes HD 40148 |
| Xi | American | Ari | 2h 24m | +10° 36' | M | Corder 315. Includes Xi (ξ) Ari |
| Xi Mu | Chinese | Sgr | 18h 24m | 34° 23' | M | Sagittarius |
| Xi Zhong | Chinese (3 Kingdoms – Ming Dynasty) | Cyg | 19h 17m | +53° 22' | M | Kappa (κ) Cyg, Iota (ι) Cyg, HIP 96620, & 20 Cyg |
| Xi Zhong, Xizhòng | Chinese | Cyg | 19h 36m | +50° 13' | M | Kappa (κ), Iota (ι), Theta (θ), & 16 Cyg |
| Xihe | Chinese | Lyr | 18h 43m | +36° 33' | M | HIP 91852 |
| Xing Ji | Chinese | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Xú | Chinese (3 Kingdoms – Ming Dynasty) | Ser | 18h 56m | +4° 12' | M | Theta (θ) 1 Ser |
| Xuan Xiao | Chinese | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Xuanyuan | Chinese (3 Kingdoms – Ming Dynasty) | Leo Lyn UMa | 10h 08m | +11° 57' | M | Starts at 10 UMa, ends at Alpha (α) Leo (Regulus) |
| Xuānyuán | Chinese | Leo UMa | 9h 45m | +23° 46' | M | Starts at 10 UMa, ends at Alpha (α) Leo (Regulus) |
| Y | American | Ori | 5h 31m | +3° 10' | M | Corder 871. Includes 23, 25, Phi (φ) 2, 33, 38 & Omega (ω) Ori |
| Y | American | Cen | 13h 54m | -42° 03' | M | Corder 4669. Phi (φ), Mu (μ), Nu (ν), & Chi (χ) Cen |

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|---|-----------|-----|---------|----------|---|---|
| Y | English | Aur | 5h 22m | +33° 24' | M | Open cluster NGC 1893 |
| Y | American | Cyg | 21h 14m | +46° 17' | M | Planetary nebula NGC 7048 |
| Y | Brazilian | Lac | 22h 46m | +53° 48' | M | Alessi 42A. Includes HIP 112478 |
| Y | American | Cet | 1h 33m | -19° 1' | M | Corder 244. Includes HIP 7188 & 7108 |
| Y | American | Ari | 2h 23m | +22° 26' | M | Corder 370. Includes HIP 11237 & 11114 |
| Y | American | Per | 2h 41m | +37° 55' | M | Corder 417. |
| Y | American | Hor | 3h 11m | -55° 01' | M | Corder 493. Includes HIP 14788, 14685, & 14799 |
| Y | American | Ret | 3h 20m | -65° 47' | S | Corder 517. Includes HIP 15441, 15445, 15568, & 15719A |
| Y | American | Tau | 4h 25m | +22° 38' | M | Corder 679. Includes Kappa (κ) 1 & 2 Tau |
| Y | American | Eri | 1h 46m | -26° 12' | M | Corder 743. |
| Y | American | Eri | 4h 50m | -26° 00' | M | Corder 745. Includes HIP 22530, 22481, 22502, & 22482 |
| Y | American | Eri | 4h 52m | -7° 50' | M | Corder 751. Includes HIP 22687, 22649, & 22644 |
| Y | American | Dor | 4h 53m | -60° 50' | S | Corder 753. Includes HIP 22759 & 22660. |
| Y | American | Pic | 5h 02m | -50° 20' | M | Corder 784. Includes Eta (η) 1 & 2 Pic & HIP 23487 |
| Y | American | Lep | 5h 12m | -26° 37' | M | Corder 815. Includes HIP 24250 |
| Y | American | Ori | 5h 37m | -8° 29' | M | Corder 892. Includes HIP 26246A, HIP 26541, & 26446 |
| Y | American | Tau | 5h 42m | +24° 20' | M | Corder 907. Includes HIP 26839, 26761, 26691 & 26651 |
| Y | American | Cam | 5h 44m | +66° 35' | N | Corder 913. Includes HIP 27025 & 26989A |
| Y | American | Ori | 6h 3m | +11° 2' | M | Corder 1002. Includes HIP 28676A |
| Y | American | CMa | 6h 15m | -29° 35' | M | Corder 1044. Includes HIP 29466, 29546, & 29671 & 29619 |
| Y | American | Cam | 6h 18m | +84° 6' | N | Corder 1052. Includes HIP 29499 & 30166A |

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| Y | American | Cam | 6h 20m | +59° 00' | M | Corder 1067. Includes 2 & 5 Lyn & 37 & 40 Cam |
| Y | American | Gem | 6h 32m | +15° 58' | M | Corder 1120. Includes 19 Gem & HIP 31164A |
| Y | American | CMa | 6h 52m | -12° 17' | M | Corder 1194. |
| Y | American | Gem | 7h 02m | +12° 35' | M | Corder 1234. Includes HIP 34055, 33917, & 33748 |
| Y | American | Pup | 7h 35m | -26° 6' | M | Corder 1375. Includes HIP 36932, 36837 & 36892 |
| Y | American | Pup | 7h 46m | -23° 8' | M | Corder 1422. Includes HIP 37881, 37906, & 37896 |
| Y | American | Gem | 8h 7m | +9° 59' | M | Corder 1511. Includes HIP 39719 & 39697 |
| Y | American | CMi | 8h 12m | +6° 04' | M | Corder 1531. Includes HIP 40117 & 40099 |
| Y | American | Hya | 8h 41m | -11° 03' | M | Corder 1667. |
| Y | American | Cnc | 8h 47m | +9° 27' | M | Corder 1690. Includes HIP 43134 |
| Y | American | Pyx | 9h 30m | -36° 39' | M | Corder 1748. Includes HIP 44500 & 44460A |
| Y | American | Cnc | 9h 16m | +15° 3' | M | Corder 1790. Includes Pi (π) 2 Cnc & HIP 45474, 45462, & 45495 |
| Y | American | Ant | 9h 36m | -36° 03' | M | Corder 1868. Includes HIP 47224, 47147, 47129, & 47039 |
| Y | American | Hya | 9h 38m | +1° 50' | M | Corder 1876. Includes HIP 47220, 47237A & 47292 |
| Y | American | Vel | 9h 51m | -46° 36' | M | Corder 1923. Includes HIP 47963, 48348, 48374, 48287, & 48224 |
| Y | American | Ant | 10h 27m | -30° 3' | M | Corder 2021. Includes HIP 51143, 51101, & 51089 |
| Y | American | Dra | 10h 39m | +81° 8' | N | Corder 2055 |
| Y | American | Cen | 11h 10m | -49° 7' | M | Corder 2133. |
| Y | American | Hya | 11h 17m | -34° 50' | M | Corder 2161. Includes HIP 55164, 55063, & 55105 |
| Y | American | Car | 11h 18m | -68° 00' | S | Corder 2167. Includes HIP 55046, |

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| | | | | | | 54931, 55297 & HIP 55140 |
| Y | American | Cen | 12h 04m | -38° 54' | M | Corder 2185. Includes HIP 58712 & 58799A |
| Y | American | UMa | 12h 05m | +50° 18' | M | Corder 2191. Includes HIP 58927 & 59007A |
| Y | American | Vir | 12h 16m | -5° 57' | M | Corder 2323. Includes HIP 59676, 59787, 59849, & 59808A |
| Y | American | Hya | 12h 04m | -38° 54' | M | Corder 2332. Includes HIP 60227 |
| Y | American | Mus | 12h 38m | -67° 55' | M | Corder 2386 |
| Y | American | Dra | 12h 56m | +65° 56' | N | Corder 2427. Includes 7, 8, 9, & RY Dra |
| Y | American | Cen | 13h 20m | -62° 30' | M | Corder 2484. Includes HIP 65045 & 65033 |
| Y | American | Cen | 13h 56m | -32° 51' | M | Corder 2572. Includes HIP 68008 |
| Y | American | Cen | 14h 02m | -52° 37' | M | Corder 2589. Includes HIP 68598 & 68575A |
| Y | American | Hya | 14h 19m | -24° 54' | M | Corder 2633. |
| Y | American | Cen | 14h 31m | -40° 34' | M | Corder 2663. Includes HIP 70988, 70966, 70933 & 70998 |
| Y | American | Boo | 15h 08m | +53° 03' | M | Corder 2778. Includes HIP 74094, 73956, & 74019 |
| Y | American | Lib | 15h 17m | -11° 00' | M | Corder 2806. Includes HIP 74774 |
| Y | American | TrA | 15h 30m | -67° 35' | S | Corder 2857. Includes HIP 75865 & 75954 |
| Y | American | Lib | 15h 37m | -7° 48' | M | Corder 2882. Includes HIP 76555 & 76410 |
| Y | American | Sco | 15h 57m | -21° 57' | M | Corder 2953. Includes HIP 78129, 78123, & 78103 |
| Y | American | Aps | 16h 08m | -77° 20' | S | Corder 2991. Includes HIP 79070, 79056, & 78815 |
| Y | American | Sco | 16h 15m | -22° 42' | M | Corder 3013 |
| Y | American | Oph | 17h 06m | +5° 13' | M | Corder 3202. Includes HIP 83685 |
| Y | American | Oph | 17h 18m | +01° 48' | M | Corder 3243. Includes HIP 84780, 84600, 84500 & 84479 |

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| Y | American | Sco | 17h 28m | -31° 20' | M | Corder 3279. Includes HIP 85531, 85482, & 85524 |
| Y | American | Her | 17h 31m | +45° 35' | M | Corder 3292. Includes HIP 85646 |
| Y | American | Her | 17h 58m | +38° 59' | M | Corder 3403. Includes HIP 87906 |
| Y | American | CrA | 18h 46m | -41° 28' | M | Corder 3656. Includes HIP 91956 |
| Y | American | Aql | 19h 07m | +06° 58' | M | Corder 3761. Includes HIP 93937, 93833, 93822B & 93772A |
| Y | American | Sge | 19h 12m | +18° 06' | M | Corder 3779. Includes HIP 94373 & 94313 |
| Y | American | Tel | 19h 21m | -54° 38' | M | Corder 3839. Includes HIP 95139 |
| Y | American | Sge | 19h 26m | +17° 22' | M | Corder 3853 |
| Y | American | Cyg | 19h 31m | +48° 35' | M | Corder 3875. Includes HIP 95907, 95989, & 96062 |
| Y | American | Aql | 19h 33m | +07° 49' | M | Corder 3887. Includes HIP 96205, 96166& 96241A |
| Y | American | Pav | 19h 36m | -63° 30' | S | Corder 3898. Includes HIP 96385 |
| Y | American | Sgr | 19h 39m | -28° 35' | M | Corder 3913. Includes HIP 96644 |
| Y | American | Aql | 19h 41m | -07° 34' | M | Corder 3923. Includes HIP 96813 |
| Y | American | Pav | 19h 50m | -57° 12' | M | Corder 3967. Includes HIP 97656 & 97574 |
| Y | American | Sge | 19h 53m | +18° 48' | M | Corder 3981. Includes 9 Sge |
| Y | American | Vul | 20h 18m | +24° 39' | M | Corder 4108. Includes 22, 24, & 25 Vul & 99824A. |
| Y | American | Cyg | 20h 26m | +57° 15' | M | Corder 4145. Includes HIP 100688 & 100794 |
| Y | American | Sge | 20h 26m | +21° 25' | M | Corder 4146. |
| Y | American | Sge | 20h 28m | +21° 25' | M | Corder 4157. Includes HIP 100917 |
| Y | American | Del | 20h 37m | +5° 6' | M | Corder 4197. Includes HIP 101796 |
| Y | American | Aqr | 20h 48m | +01° 44' | M | Corder 4247. Includes HIP 102601, 102711, & 102689A |
| Y | American | Mic | 20h 54m | -36° 45' | M | Corder 4269. Includes HIP 103136 & 103205 |
| Y | Aquarius | Aqr | 20h 58m | +01° 19' | M | Corder 4285. |

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| Y | American | Peg | 21h 27m | +07° 53' | M | Corder 4418. Includes HIP 105896 |
| Y | American | Cap | 21h 28m | -13° 37' | M | Corder 4426. Includes HIP 105946A |
| Y | American | Peg | 21h 32m | +26° 02' | M | Corder 4447. Includes HIP 106239. |
| Y | American | Peg | 21h 32m | +11° 23' | M | Corder 4448. Includes HIP 106232 |
| Y | American | Peg | 21h 45m | +24° 45' | M | Corder 4500. Includes HIP 107371 & 107419. |
| Y | American | PsA | 21h 45m | -26° 30' | M | Corder 4504. Includes HIP 107384 |
| Y | American | Aqr | 21h 58m | +00° 37' | M | Corder 4548. Includes HIP 018488 & 108428 |
| Y | American | Gru | 22h 36m | -55° 17' | M | Corder 4712. Includes HIP 111439, 111421, & 111501A |
| Y | American | Gru | 23h 01m | -41° 05' | M | Corder 4804. Includes HIP 113877, 113592, 113240, & 113902. |
| Y | American | Psc | 23h 26m | +07° 52' | M | Corder 4891. 115589 |
| Y | American | Psc | 23h 37m | +03° 30' | M | Corder 4932. Includes HIP 116600 |
| Y, Pisces Y | American | Psc | 23h 41m | +7° 58' | M | Corder 4949. Includes HIP 116816 |
| Y | American | Cep | 23h 50m | +69° 26' | N | Corder 4976. Includes HIP 117546 |
| Y | Canadian | Vir | 12h 41m | +10° 13' | M | Ennis 57. Includes Rho (ρ) Vir |
| Y | Canadian | CVn | 12h 52m | +42° 39' | M | Ennis 58. Includes HIP 62748 & 62802 |
| Y | Hungarian | And | 23h 24m | +40° 52' | M | Kernya 70 |
| Y | Hungarian | Leo | 9h 51m | +6° 28' | M | Sánta 8 |
| Y | Hungarian | Aur | 4h 54m | +31° 37' | M | Sánta 37 |
| Y | Hungarian | Cas | 00h 22m | +64° 35' | N | Sánta 38. 9 – 10 th magnitude stars |
| Y | Hungarian | Mon | 6h 37m | +11° 29' | M | Sánta 113. Includes HD 84081 |
| Y | Hungarian | Crv | 12h 18m | -16° 43' | M | Sánta 120 |
| Y | Hungarian | Ser | 15h 28m | +8° 43' | M | Sánta 154 |
| Yacht | Western | Cep | 23h 25m | +64° 15' | N | 2° N of 4 Cas. Also known as the Yacht. HIP 115788, 115569, 116022, 115710, 114898, 115362, 115304, 114203, 115503, 115772, & 116161 |
| Yahweh's Treasure Chest, Comoara lui Iov | Romanian | Gem | 7h 45m | +28° 01' | M | Beta (β) Gem (Pollux) |
| Yam Star, Kek | Mabuiag | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |

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|---|-------------------------------------|-----|---------|----------|---|---|
| Yam Stick, Atneme | Arrernte | Tau | 4h 35m | +16° 30' | M | Hyades |
| Yámoréya's Cooking Vessel | Sahtúotine | UMa | 11h 03m | +61° 45' | N | Big Dipper |
| Yān | Chinese (3 Kingdoms – Ming Dynasty) | Oph | 17h 59m | -9° 46' | M | Nu (ν) Oph |
| Yânce | Chakavian | Ari | 2h 07m | +23° 27' | M | Aries |
| Yard for Empresses, Mi | Korean | Sco | 17h 37m | -42° 59' | M | Upsilon (υ), Lambda (λ), Kappa (κ), Iota (ι) 1, Theta (θ), Eta (η), Zeta (ζ) 1, Mu (μ) 1, & Epsilon (ε) Sco |
| Yard Stick, Yard Wand, L, Ell, Ell & Yard, Elwand | English | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Yarlguj | Wardaman | Sco | 16h 21m | -25° 35' | M | Sigma (σ) Sco |
| Yarn Baskets | Estonian | Sgr | 18h 00m | -29° 15' | M | Sagittarius Star Cloud |
| Yarn Spinners, Prahi, Papradki | Belarussian | Ori | 5h 36m | -1° 12' | M | Orion |
| Year, Jäär | Kaykavian | Ari | 2h 07m | +23° 27' | M | Aries |
| Year Star, Whetu o te tau | Polynesian | Lyr | 18h 36m | +38° 46' | M | Alpha (α) Lyr (Vega) |
| Yed Post | Latin | UMi | 16h 17m | +75° 45' | N | Eta (η) UMi |
| Yellow, mul sig, ul.sig | Chaldean | N/K | | | | N/K |
| Yellow Animals, Dipabe | Sotho | Cru | 12h 26m | -63° 05' | S | Crux |
| Yellow Animals, Dipabe | Tswana | Cru | 12h 26m | -63° 05' | S | Crux |
| Yellow Star, Kaulu-lena, Kaulua-lena | Hawaiian | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Yellow Star | Skidi | Aur | 5h 16m | +45° 59' | M | Alpha (α) Aur (Capella) |
| Yellow Star, Kuupartakil | Boorong | Ori | | | | Unidentified star in Ori |
| Yellow Star, Kuupartakil | Mara | Ori | | | | Unidentified star in Ori |
| Yellow Star, Kuupartakil | Moporr | Ori | | | | Unidentified star in Ori |
| Yemeni, al-Yamāniya | Arabic | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Yen, Yān | Chinese | Cap | 21h 26m | -22° 24' | M | Zeta (ζ) Cap |
| Yesterday's Fish, Cubitis Nili | Latin | Psc | 2h 02m | +2° 45' | M | Pisces |
| Yida's Wife, Yida wets'ekeè | T'atsaol'ine | Cas | 0h 40m | +56° 31' | M | Alpha (α) Cas (Shedar), Beta (β) Cas (Caph), Eta (η) Cas, Gamma (γ) Cas, Delta (δ) Cas, & Epsilon (ε) Cas |
| Yida's Wife, Yida wets'ekeè | Wiidiideh | Cas | 0h 40m | +56° 31' | M | Alpha (α) Cas (Shedar), Beta (β) Cas |

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| | | | | | | (Caph), Eta (η) Cas, Gamma (γ) Cas, Delta (δ) Cas, & Epsilon (ϵ) Cas |
| Yilange, Alyinange | Turkish | Ser | 15h 44m | +6° 25' | M | Serpens |
| Ying-Yang | Western | Cas | 1h 44m | +60° 40' | M | Open cluster NGC 659 |
| Yiyeng | Wardaman | Sco | 15h 56m | -29° 12' | M | Rho (ρ) Sco |
| Yoke, MUL.SUDUN, mulšudun | Babylonian | Boo | 14h 15m | +19° 10' | M | Boötes |
| Yoke, mulSUDUN, SHUDUN | Babylonian | Boo | 14h 15m | +19° 10' | M | Alpha (α) Boo (Arcturus) |
| Yoke, mulšudun | Sumerian | Boo | 14h 15m | +19° 10' | M | Boötes |
| Yoke, Niru, ni-i-r[u] | Akkadian | Boo | 14h 15m | +19° 10' | M | Boötes |
| Yoke, mul.sudun | Chaldean | Boo | 14h 15m | +19° 10' | M | Boötes |
| Yoke, Zygós | Greek | Lib | 14h 50m | -16° 02' | M | Libra |
| Yoke, Jugum | Latin | Lyr | 18h 58m | +32° 41' | M | Gamma (γ) Lyr |
| Yoke, Zygón, Zygós, Zichos | Greek | Lib | 14h 50m | -16° 02' | M | Libra |
| Yoke, Jugum, Jugo | Latin | Lib | 14h 50m | -16° 02' | M | Libra |
| Yoke, Jugulae | Latin | Cnc | 8h 44m | +18° 09' | M | Delta (δ) & Gamma (γ) Cnc |
| Yoke, Jugula | Latin | Ori | 5h 36m | -1° 12' | M | Orion |
| Yoke, Juga, Juka | Vedic | Lib | 14h 50m | -16° 02' | M | Libra |
| Yoke, Jarem, Yarem | Macedonian | Per | 3h 08m | +40° 57' | M | Beta (β) Per (Algol) & Epsilon (ϵ) Per |
| Yoke, Karomisla | Belarussian | UMi | 2h 31m | +89° 16' | N | Ursa Minor |
| Yoke of the Enclosure, Mu-sir-kes-da | Babylonian | Gem | 7h 45m | +28° 01' | M | Gemini |
| Yoke of the Sea, Gu-shi-rab-ba | Akkadian | Sgr | 19h 09m | -21° 01' | M | Pi (π), Zeta(ζ), & Sigma (σ) Sgr |
| Yondorrin | Wardaman | Sco | 17h 47m | -40° 07' | M | Iota (ι) 1 Sco |
| Yoonir | Serer | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Yoonir | Cangin | CMa | 6h 45m | -16° 43' | M | Alpha (α) CMa (Sirius) |
| Yotaleño, Yampareño | Quechua | N/K | | | | N/K |
| Young Boy in a Canoe | N/K | Ori | 5h 25m | +6° 20' | M | Gamma (γ) Ori (Bellatrix) |
| Young Boys of Lapnuman, Nowaswas Lapnuman | Netwar | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Young Camel | Arabic | Del | 20h 39m | +15° 54' | M | Alpha (α) Del (Sualocin), Beta (β) Del (Rotanev), Delta (δ) Del, & Gamma (γ) Del |

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| Young Girls of Lapnuman, Neperawen Lapnuman | Netwar | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Young Goat, Almaeiz Alsaghir | Arabic | Cap | 20h 21m | -14° 46' | M | Capricornus |
| Young Hens | Italian | Tau | 3h 47m | +24° 06' | M | Pleiades |
| Young Hunters, Tinniinyaranna, Kukukurkurra | Kurna | Ori | 5h 36m | -1° 12' | M | Belt & sword of Orion |
| Young Maids | Arabic | Ori | 5h 35m | -5° 23' | M | Sword of Orion |
| Young Marine, Juvenis Aequoreus | Latin | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Young Men Dancing, Kulkunbulla | Wotjobaluk | Ori | 5h 36m | -1° 12' | M | Orion |
| Young Men Dancing, Kuckan Bulla, Kulkunbulla | Boorong | Ori | 5h 36m | -1° 12' | M | Belt & Sword of Orion |
| Young Men Dancing, Kuppihear | Marra | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Young Men Dancing, Kuppihear | Moporr | Ori | 5h 36m | -1° 12' | M | Belt of Orion |
| Young Morning Star | Blackfoot | N/K | | | | N/K |
| Young Mule, Hinnulus | Latin | Equ | 21h 15m | +5° 14' | M | Equuleus |
| Young Ostriches, Al Ri'āl, Alrial | Arabic | Phe | 0h 26m | -42° 18' | M | Beta (β), Gamma (γ), Kappa (κ), Mu (μ), & Nu (ν) Phe |
| Young Ostriches, Al Ri'āl | Arabic | Aqr Cet | 0h 03m | -17° 20' | M | 2 & 7 Cet, HIP 983 |
| Young Ostriches, Al Ri'āl | Arabic | Aqr | 23h 41m | -17° 49' | M | 104, 106, & 108 Aqr |
| Young Ostriches, Al Ri'āl | Arabic | Aqr | 23h 22m | -20° 06' | M | 98, 99, & 101 Aqr |
| Young Ostriches, Al Ri'āl | Arabic | Aqr | 23h 09m | -21° 10' | M | 86, 88, & 89 Aqr |
| Young She Camels | Arabic | Tau | 4h 35m | +16° 30' | M | Hyades enclosed in a loop of stars |
| Younger Brother | //Gana | Eri | 1h 37m | -57° 14' | M | Alpha (α) Eri (Achernar) |
| Youth Carrying Water, Juvenis Gerens Aquam | Latin | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Youthful, Juvenis, Aequoreus Juvenis | Latin | Aqr | 22h 05m | -0° 19' | M | Aquarius |
| Yzdène | Chakavian | Cen | 13h 55m | -47° 17' | M | Centaurus |

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| Z | South African | For | 3h 33m | -36° 08' | M | NGC 1365 |
| Z | American | Aql | 19h 15m | +11° 16' | M | Berkeley 43 |
| Z | American | Cen | 11h 53m | -65° 15' | S | Corder 2325. Includes HIP 59951, 59604, 59654A & 59392A |
| Z | American | Tel | 18h 04m | -26° 00' | M | Corder 3589. Includes HIP 90691 & 90731 |
| Z | American | Sgr | 19h 48m | -41° 18' | M | Corder 3959 |
| Z | American | Cep | 21h 57m | +65° 41' | M | Corder 4542. Includes HIP 108333, 108603, 108364, 107893A, & 108226A |
| Z | Hungarian | Eri | 2h 45m | -10° 44' | M | Cseh 9 |
| Z | Canadian | Cen | 14h 19m | -56° 55' | M | Ennis 76. Includes HIP 69980 |
| Z | Hungarian | Hya | 8h 33m | -16° 08' | M | Sánta 5 |
| Zababa | Babylonian | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Zababa, za-ba-ba | Babylonian | Oph | 17h 59m | -9° 46' | M | Center is Nu (ν) Oph |
| Zababa, za-ba-ba | Sumerian | Oph | 17h 59m | -9° 46' | M | Center is Nu (ν) Oph |
| Zababa | Seleucid | Oph | 17h 34m | +12° 33' | M | Ophiuchus |
| Zaofu | Chinese (3 Kingdoms – Ming Dynasty) | Cep | 22h 29m | +58° 25' | M | HIP 113561 & HIP 111795 & Epsilon (ε), Zeta (ζ), & Delta (δ) Cep |
| Zàofù | Chinese | Cep | 22h 10m | +58° 18' | N | Delta (δ), Zeta (ζ), Gamma (γ), Mu (μ), & Nu (ν) Cep |
| Zarje-Harvâtje | Chakavian | And Peg | 0h 08m | +29° 05' | | Combination of And & Peg. central star Alpha (α) And (Alpheratz) |
| Zembra | Tunisian | Vir | 22h 36m | -17° 00' | M | HATS 72 |
| Zenith Star | English | Dra | 17h 56m | +51° 29' | M | Gamma (γ) Dra |
| Zernaizan, Zurnaizan | Persian | Her | 16h 41m | +31° 36' | M | Hercules |
| Zeta | American | Cas | 0h 34m | +54° 00' | M | Corder 114. Includes Zeta (ζ) Cas |
| Zeus | Egyptian | Cep | 21h 18m | +62° 34' | N | Cepheus |
| Zhào | Chinese (3 Kingdoms – Ming Dynasty) | Her | 17h 30m | +26° 06' | M | Lambda (λ) Her |
| Zhèng | Chinese (3 Kingdoms – Ming | Ser | 15h 56m | +15° 39' | M | Gamma (γ) Ser |

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| | Dynasty) | | | | | |
| Zhōngshān | Chinese (3 Kingdoms – Ming Dynasty) | Her | 18h 07m | +28° 45' | M | Omicron (o) Her |
| Zhōu | Chinese (3 Kingdoms – Ming Dynasty) | Ser | 15h 46m | +15° 25' | M | Beta (ε) Ser (Nasak Shamiya) |
| Zigzag | Zuni | Cas | 0h 56m | +60° 43' | M | W in Cas |
| Zigzag | American | Hya | 1h 23m | -33° 59' | M | Corder 287. Includes HIP 8338, 8472, 8508, & 8623 |
| Zigzag | American | Lep | 4h 55m | -23° 24' | M | Corder 763. Includes HIP 22963, 22905, & 22813 |
| Zigzag | American | Lep | 5h 5m | -21° 14' | M | Corder 794. Includes HIP 23698, 23671, & 23620A |
| Zigzag | American | CMa | 6h 42m | -27° 44' | M | Corder 1158. Includes HIP 32047 & 32028 |
| Zigzag | American | Lyn | 6h 53m | +55° 43' | M | Corder 1195. Includes HIP 33030 |
| Zigzag | American | Hya | 10h 58m | -29° 10' | M | Corder 2101. Includes HIP 53696, 53617, & 53561 |
| Zigzag | American | Com | 13h 03m | +23° 14' | M | Corder 2440. Includes 39 & 40 Com |
| Zigzag | American | Her | 16h 18m | +13° 03' | M | Corder 3023. Includes HIP 79767 & 79952 |
| Zigzag | American | Oph | 17h 07m | +17° 52' | M | Corder 3247. Includes HIP 84703, 84693 & 84719 |
| Zigzag | American | Oph | 18h 07m | +06° 36' | M | Corder 3464. Includes HIP 88822, 88764, & 88724 |
| Zigzag | American | Pav | 18h 16m | -70° 45' | S | Corder 3515. Includes HIP 89382 & 89533 |
| Zigzag | American | Sgr | 19h 00m | -32° 12' | M | Corder 3728. Includes HIP 93289 |
| Zigzag | American | Oct | 19h 06m | -76° 38' | S | Corder 3759. Includes HIP 93475 |
| Zigzag | American | Pav | 20h 08m | -70° 50' | S | Corder 4059. Includes HIP 99162A |
| Zigzag | American | Cep | 21h 05m | +64° 58' | N | Corder 4309. Includes HIP 103974 & 104020 |
| Zigzag | American | Del | 21h 07m | +13° 05' | M | Corder 4317. Includes HIP 104179 |

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| Zigzag | American | Cyg | 21h 20m | +53° 23' | M | Corder 4381. Includes HIP 105299 & 105320A |
| Zigzag | American | Ind | 21h 30m | -49° 32' | M | Corder 4438. Includes HIP 105980, 106100, & 106207 |
| Zigzag | American | Peg | 22h 15m | +04° 20' | M | Corder 4629. Includes HIP 109837, 109910 & 109781 |
| Zigzag | American | Gru | 22h 46m | -48° 20' | M | Corder 4751. Includes HIP 112423 & 112458A |
| Zigzag | American | Tuc | 22h 50m | -59° 15' | M | Corder 4768. Includes HIP 112569, 112726, 112848, 112869, 112791, & 112895 |
| Zigzag | American | Cep | 23h 04m | +63° 25' | N | Corder 4822. Includes HIP 113793, 113947, 114070 & 113907A |
| Zigzag | American | Oct | 23h 08m | -78° 40' | S | Corder 4835. Includes HIP 114397 |
| Zigzag | American | Gru | 23h 19m | +63° 13' | N | Corder 4873. Includes HIP 115128A, 115114A, & 115171 |
| Zigzag | Canadian | Cam | 3h 19m | +67° 14' | N | Ennis 34. Includes HIP 15595, 15855A, 15765, 15482B, & 16060. |
| Zigzag | Western | Her | 16h 18m | +13° 00' | M | Harrington 7. 2° W of Omega (ω) Her. Includes HIP 79952, 79947, 79858, 79767, & 79695 |
| Zigzag | Hungarian | Ser | 15h 23m | +10° 26' | M | Sánta 153 |
| Zigzag | Hungarian | Dra | 18h 58m | +53° 06' | M | Sánta 168 |
| Zipper | American | Cas | 1h 35m | +61° 17' | N | Open cluster Cr 15 |
| Zmûli | Chakavian | Crt | 11h 19m | -14° 46' | M | Crater |
| Žmÿni | Chakavian | Lib | 15h 17m | -9° 22' | M | Libra |
| Zuzuecha | Dakota | CMa Col Pup | 6h 58m | -28° 58' | M | Runs from Rho (ρ) Pup to Epsilon (ϵ) Col |
| Zuzuecha | Lakota | CMa Col Pup | 6h 58m | -28° 58' | M | Runs from Rho (ρ) Pup to Epsilon (ϵ) Col |
| Zuzuecha | Nakota | CMa Col | 6h 58m | -28° 58' | M | Runs from Rho (ρ) Pup to Epsilon (ϵ) Col |

| | | | | | | |
|-------------------------|-------|-----|---------|----------|---|----------------------|
| | | Pup | | | | |
| Zwicky's Nonet | Swiss | Per | 3h 01m | +35° 50' | M | 9 galaxy cluster |
| Zwicky's Triplet | Swiss | Her | 16h 50m | +45° 25' | M | IC 3481, 3481A, 3483 |

Total 13,070

Milky Way: 457

Grand total: 13,527

Telescopic: 2,724

N/K: 275