CONSTELLATIONS

(And When We See Them)

NORTH

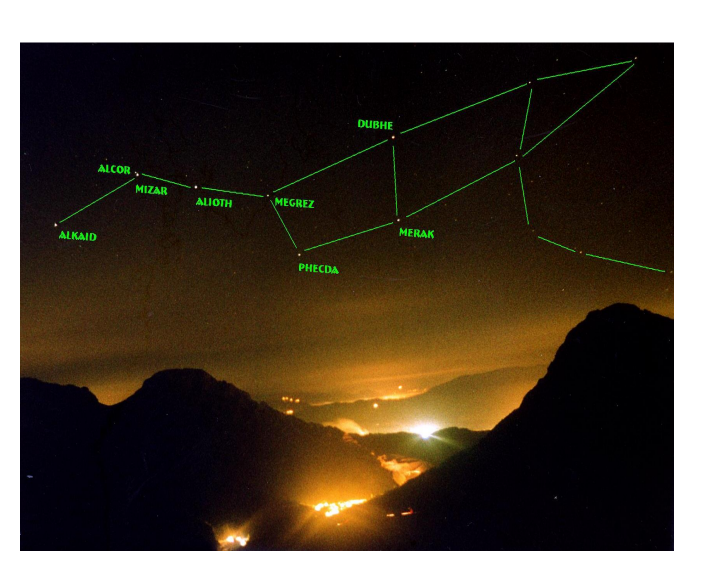
WHAT ARE CONSTELLATIONS?

Constellations are a groups of stars that form patterns that can be recognized. Many of these patterns are named after mythological figures or the objects that they resemble.



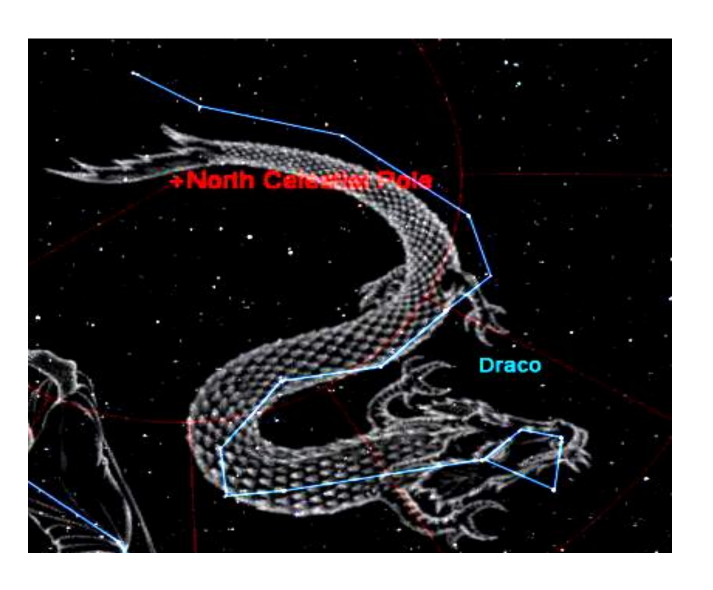
CONSTELLATIONS ARE ALWAYS IN THE SKY.

Constellations are in the sky all the time. We can only see them at certain times of the day or year.



CIRCUMPOLAR CONSTELLATIONS

Circumpolar constellations are visible all year long in a certain hemisphere. You can only see them at night, but they are there all day.



CIRCUMPOLAR CONSTELLATIONS

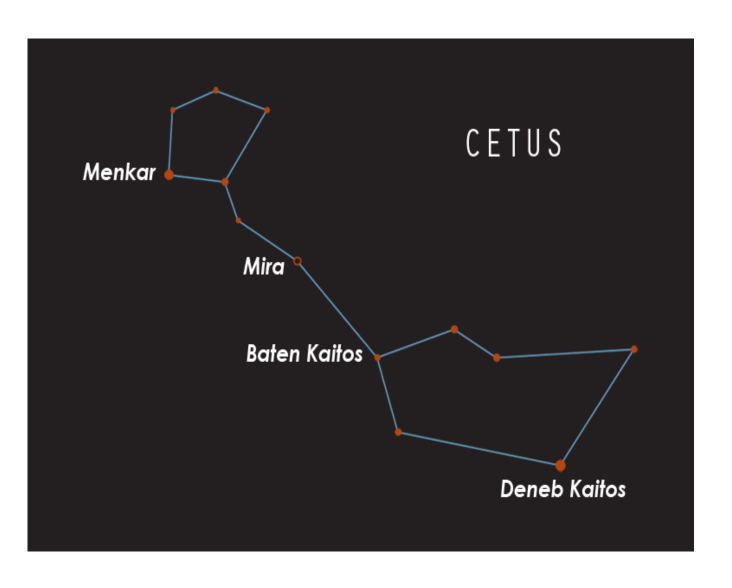
Some circumpolar constellations for the Northern Hemisphere are:

- Ursa Major
- Ursa Minor
- Draco
- Cepheus
- Cassiopeia



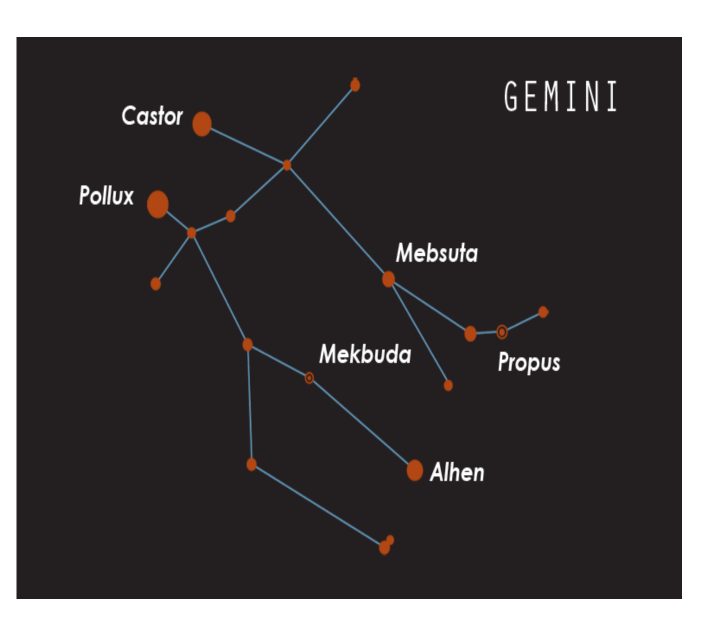
BIG DIPPER

Ursa Major has seven bright stars that many call the Big Dipper. Slaves escaping to the North could look up and use them to find the North Star to guide their way to freedom.



SEASONAL CONSTELLATIONS

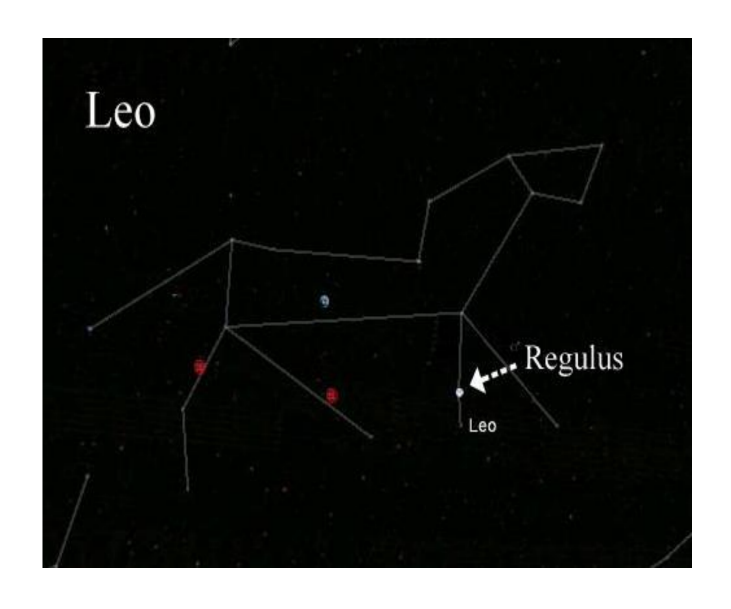
Seasonal constellations are visible above the horizon only during certain times of the year. You can see different ones during the Winter, Spring, Summer, and Fall.



WINTER CONSTELLATIONS

Some Winter Constellations visible in the Northern Hemisphere are:

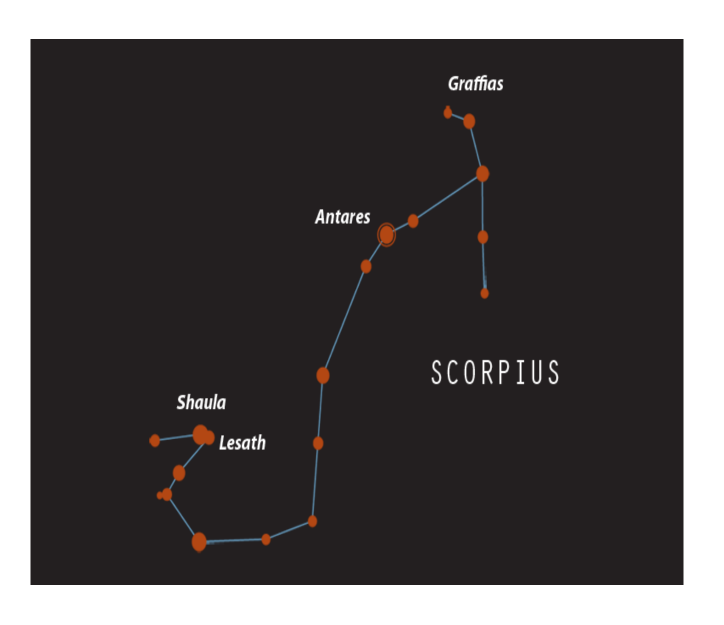
- · Orion
- Gemini
- Taurus
- Perseus



SPRING CONSTELLATIONS

Some Spring
Constellations
visible in the
Northern
Hemisphere are:

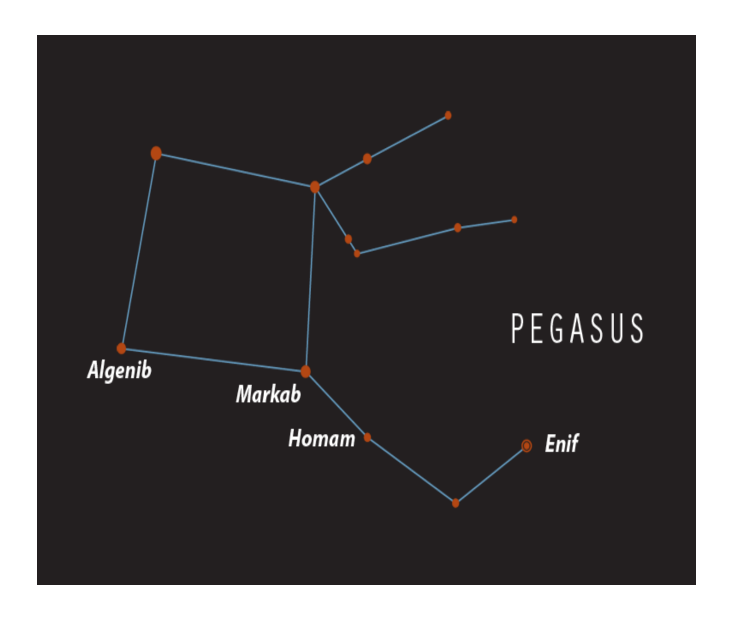
- Hydra
- Leo
- Virgo
- Cancer



SUMMER CONSTELLATIONS

Some Summer Constellations visible in the Northern Hemisphere are:

- Scorpius
- Aquila
- · Hercules
- Cygnus



FALL CONSTELLATIONS

Some Fall Constellations visible in the Northern Hemisphere are:

- Pisces
- Aquarius
- Pegasus
- Capricornus

THAT'S ALL ABOUT STARS FOR NOW! THE END.

REFERENCES

HTTPS://EN.WIKIPEDIA.ORG/WIKI/CIRCUMPOLAR_CONSTELLATION

HTTPS://SCIENCING.COM/LIST-CONSTELLATIONS-VISIBLE-SEASONALLY-7789783.HTML

HTTPS://EN.WIKIPEDIA.ORG/WIKI/BIG_DIPPER