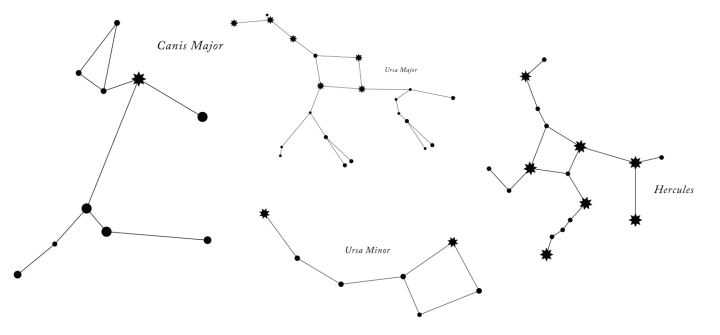
CONSTELLATIONS

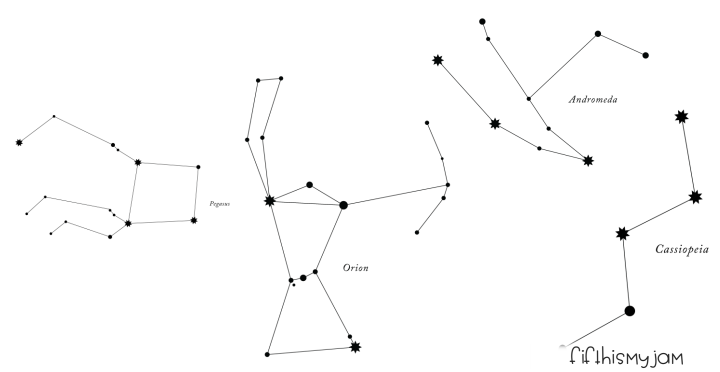
Includes Greek Mythological. Constellations & Astrological

Zodiacs

informative articles on each constellation, a words to know guide, and a quiz at the end!

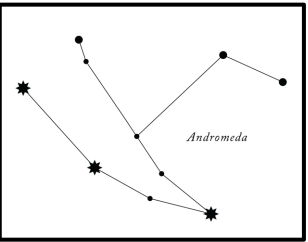


GREEK MYTHOLOGY



ANDROMEDA

FUN FACT: The Andromeda Galaxy is the farthest galaxy from Earth that can be seen with the naked eye.



Her Story

Andromeda was a princess from a region in Africa. Her parents were rulers, her mother was Gassiopeia. Gassiopeia believed that she was so beautiful, even more beautiful than all of the sea nymphs around. This upset Poseidon, the ruler of the sea.

·...

fifthismyjam

It's best to look for me in October and

He sent a giant sea monster named Cetus to destroy the region where Andromeda's parents ruled. They were promised to have their region spared if they sacrificed Andromeda, their daughter. They chained Andromeda to a rock and there she stayed until she was rescued. Perseus who was riding his horse, Pegasus, was flying high in the skies above and swooped down to save Andromeda, in return turning Cetus into stone.

YOU SHOULD KNOW

- Andromeda's stars aren't very bright.
- Andromeda contains the Andromeda Galaxy, it's very similar to the Milk Way Galaxy.
- It's a spiral galaxy that contains over 200 billion stars, as well as a double star.

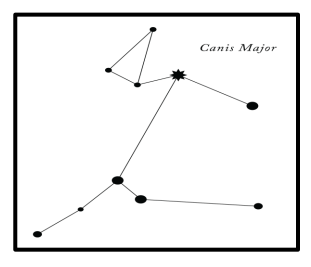
LOOK FOR ME: .

November!



CANIS MAJOR

FUN FACT: There's a small star that orbits the dog star, Sirius, ever 50 years. This star is called Pup.



A Dog's Story

Apollo, the God of the Sun, did not think that his sister, Artemis (the Goddess of the Moon), was doing her job at night lighting the sky because she was too busy thinking about Orion. He convinced her that she should aim for a target far out into the sea and throw something at it.

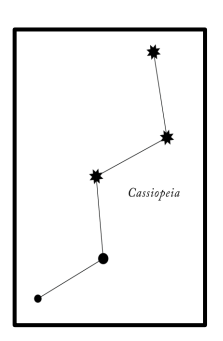
As a result, Orion happened to be swimming, and unfortunately he was hit by the object thrown by Artemis and he died. Artemis was so sad that she placed Orion and his two dogs, Canis Major and Canis Minor, in the sky. This is just one version of how Artemis destroyed Orion.

- Canis Major means "Great Dog".
- Its brightest star is named Sirius.
- Sirius has been blamed for the hot days at the end of summer, one reason why August is called "the dog days of summer".
- Sirius is a little less than nine light years from Earth and is 40 times brighter than the sun.



CASSIOPEIA

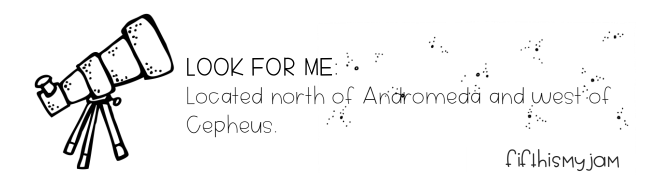
FUN FACT: It's brightness is constantly changing because one of the stars within it spins so fast that it throws off rings of gas at its center.



Her Story

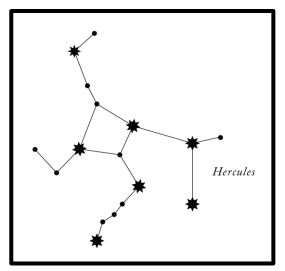
Cassiopeia was the queen of a region in Africa. She was caught bragging about how beautiful she though she was, even more so than the nymphs of the sea. Poseidon, God of the sea, decided to punish her by sending a sea creature named Cetus to destroy her land. She was forced to give up her daughter, Andromeda, in order to save her region. It is believed that she was chained to her throne and put in the sky as a form of reprimand.

- Cassiopeia is an easy constellation to find, as her brightest stars form an "M" or "W".
- There is a star in this constellation that pulsates in a pattern that takes almost a year to complete.



HERCULES

FUN FACT: Hercules defeated many beasts that are also constellations in the universe, like Taurus.

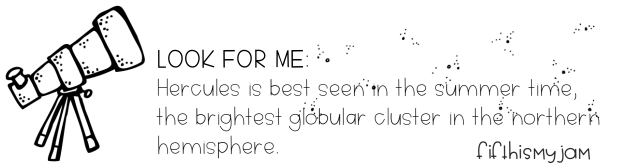


His Story

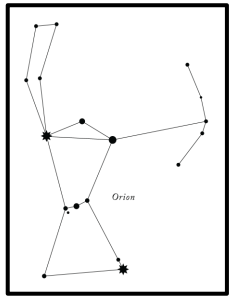
Hercules is a mighty powerful hero. He was the half-human son of Jupiter (also known as Zeus), and he was very resilient. He was a captive of an evil king and was placed with the job of performing many dangerous tasks in order to earn his freedom. Once he was freed he

continued to be brave and helpful, performing many great deeds. When he died, his father placed him the sky to live forever.

- Hercules is thought to be one of the oldest constellations.
- If you live in North America, you can easily search for four stars that form a keystone shape and there you will locate Hercules.



FUN FACT: Astronomers believe that the Orion Nebula could be a nursery where new stars are born.



His Story

Orion was a hunter and a giant, born in Boeotia. He hunted with Artemis (the goddess of the Moon) on Crete, the largest of the island chain in Greece. While he was hunting with her he claimed that he would kill every beast that lived on Earth. This upset mother Earth and she sent a giant scorpion to kill Orion. The

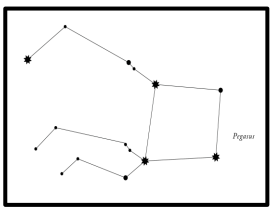
scorpion, Scorpio, was successful. After Orion's death, Artemis asked Zeus to place him in the heavens among the constellations. Zeus agreed and did so.

- The Orion Nebula contains four stars that are relatively young, almost 100,000 years old.
- This constellation has a star named Rigel. This star is about 1,400 light years from Earth and is about 50,000 times brighter than the sun..
- The Horsehead Nebula is also found in Orion.



PEGASUS

FUN FACT: The star Enif, the nose of Pegasus, also means "nose" in Arabic. The front legs are easy to locate but there are no rear legs.



His Story

Pegasus was formed from drops of Medusa's blood and sea foam, after Medusa was killed by Perseus, the son of Zeus. While returning from battle, Perseus noticed Andromeda tied to a rock and about to be attacked by a sea monster. Riding

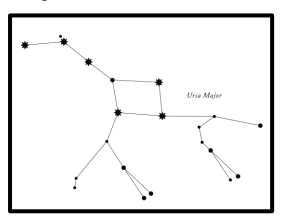
Pegasus, they saved Andromeda and the sea monster turned to stone. This loops back to the theory that if a man looked Medusa in the eye they too would turn to stone. In the end, Pegasus could be known as a great flying horse.

- Pegasus' body is formed by four stars that are known as the Great Square.
- One of the stars in the Great Square is a red giant. The other three stars are the brightest in the constellation as a whole.
- When the constellation was first labeled as a horse, there may have been stars that looked like the rear legs, but today they aren't as visible.



RSA MAJOR

FUN FACT: The handle of the Big Dipper looks like horses pulling a plough blade. In England, they refer to the Big Dipper as the Plough.



Her Story

Callisto used to be the hunting partner of Artemis, Goddess of the Moon. One day Gallisto really upset Zeus' angry wife, Hera, and she turned Callisto into a bear. Thus "Ursa Major" was born, or "The Great Bear". Callisto had a son

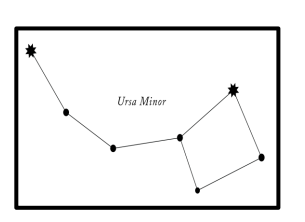
named Arcas. Years after her transformation, Gallisto was wondering in the woods and crossed the path of her son, Arcas, hunting. Arcas did not know that this Great Bear was his mother. When Zeus noticed the two crossing paths, he grew mighty upset, turned Arcas into a little bear, and put them in the night sky together.

- Ursa Major is the third largest constellation.
- Ursa Major contains the Big Dipper. The tail of Ursa Major is the handle of the Big Dipper ..
- Ursa Major is made up of many stars that are not even part of the Big Dipper. These stars have Arabic names that mean "bear", "flank", "thigh", and "root of tail".



URSA MINOR

FUN FACT: Sailors and explorers relied on the North Star to help guide their voyages, or expeditions, because it was a fairly bright star in the night sky.



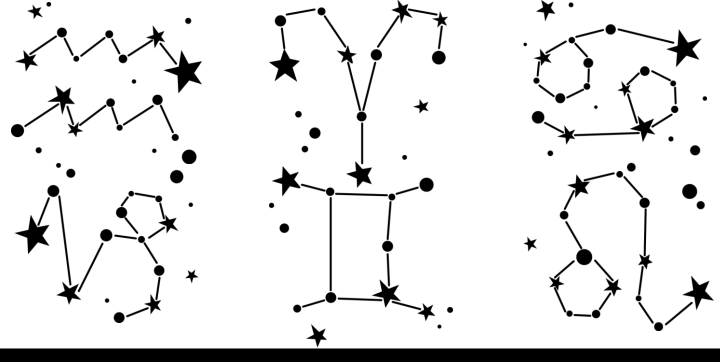
His Story

Ursa Minor, formerly known as Arcas, was the son of Callisto (Ursa Major). When Callisto upset Hera, Zeus' wife, she punished Callisto and turned her into a bear. Arcas was the son of Zeus, and after he heard of what Hera did, he move Arcas away to a safe place. One day,

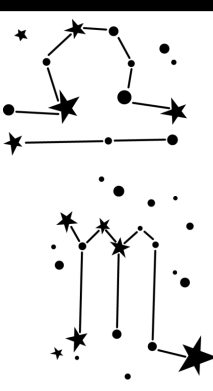
Arcas was hunting and came across his mother, only he did not know she was the bear. Zeus took pity upon the two and placed them in the sky together.

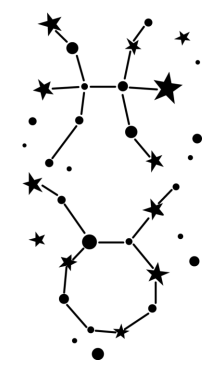
- Ursa Minor contains Polaris, the North Star. It is the tip of the bear's tail.
- The North Star is fully visible to anyone who lives in the northern hemisphere, year round.
- Ursa Minor is also known as the Little Dipper.
- There are no stars that outline the body of the Little Dipper, or Ursa Minor.

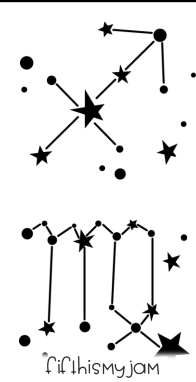




THE ZODIAC CONSTELLATIONS





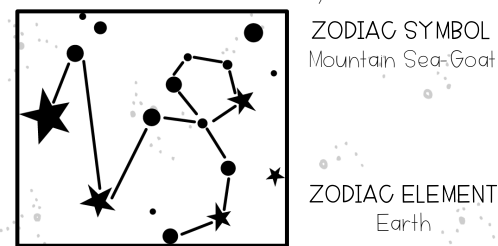


PRICOR

DURATION: December 21 to January 19

BELONGS TO CONSTELLATION Capricornus

BRIGHTEST STAR 🔊 Deneb Algedi



Capricorn is considered to be the third and last of the earth signs in the zodiac. Capricorn is ruled by the planet Saturn and its symbol is based upon the Sumerians' god of wisdom and water, Enki. It has the head and upper body of a mountain goat, and the lower body and tail of a fish.

Capricornus, the constellation in which Capricorn belongs, is one of 88 modern constellations and is positioned in the part of the sky referred to as the Sea, where many other constellations in relation to water are located. Capricornus is the smallest constellation in the zodiac. This constellation marked the winter solstice in the Early Bronze Age, however it is now referred to as the Tropic of Capricorn. In Greek Mythology, Capricornus was considered to be Amalthea, the goat that suckled Zeus back to health after his father Gronos tried to consume him.

FUN FACT:

The goat that suckled Zeus back to health broke off a horn and used it as a cornucopia, which means "horn of plenty"

fifthismyjam

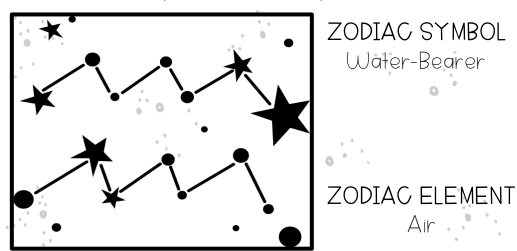
Farth

AQUARIUS

DURATION: January 19 to February 18



BRIGHTEST STAR Sadalsuud



Aquarius is ruled by the ancient planet Saturn, but modern day Uranus. The water-bearer of Aquarius is a young boy Ganymede. Ganymede was the son of Tros, king of Troy. One day Ganymede was giving water to his father's flocks when Jupiter spotted him and stole him away to the heaven's. Since then Ganymede has served the gods as a water-bearer.

Aquarius is in a summer constellation and is one of the oldest, most recognized constellations. Like many other constellations, it is one of the 88 modern constellations. Like Capricorn and Pisces, it is also found in the part of the sky that is referred to as the Sea. Aquarius is notable for four meteor showers. The latest shower, known as Delta Aquarid, happening in late July and Early August.

FUN FAGT:

In Greek Mythology, it was Zeus who brought Ganymede to Mount Olympus so that he could be a cup-carrier to the gods. fifthismyjam

DURATION: February 18 to March 20

BELONGS TO CONSTELLATION Pisces

BRIGHTEST STAR

💒 Eta Piscium

ZODIAC SYMBOL ZODIAC ELEMENT

Pisces is the twelfth astrological sign in the zodiac and comes from the Pisces constellation. The fish symbol derives from the ichthyocentaurs, who assisted Aphrodite when she was born from the sea.

Pisces, in Greek Mythology, is associated with Eros and Aphrodite. They were thought to have transformed into fish when they were trying to escape Typhon by jumping into the sea. They tied themselves together with a rope in order to stay together. The vernal equinox is currently located in the constellation of Pisces. Pisces also borders the constellations of Triangulum, Andromeda, Pegasus, Aquarius, Cetus, and Aries. The constellation, like Capricorn and Aquarius, can be seen in the part of the sky referred to as the Sea.

FUN FACT:

The Romans embraced the Greek legend of Eros and Aphrodite, but used Cupid and Venus instead.

fifthismyjam

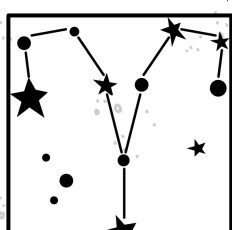
Fish

Water .

DURATION: March 20 to April 19



BRIGHTEST STAR Hamal





Aries is the first astrological sign of the zodiac. The symbol of the ram is based on the flying ram that provided the Golden Fleece, Chrysomallus. Aries is ruled by Mars and is the first astrological sign of spring when everything tends to "spring to life".

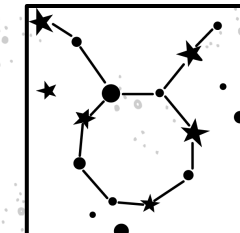
Aries is located in the northern celestial hemisphere between Pisces and Taurus. Like other constellations it is considered one of the 88 modern constellations. Aries is a rather dim constellation, owning only four bright stars. Numerous meteor showers also derive from Aries. In Greek Mythology, the golden ram(Aries) rescued Helle and Phrixos, the children of King Athamus from being sacrificed in order to end a famine.

FUN FAGT:

Aries contains several stars with extrasolar planets. This means it orbits a star other than the Sun.

TAURUS

DURATION: April 19 to May 20



BEI ONGS TO

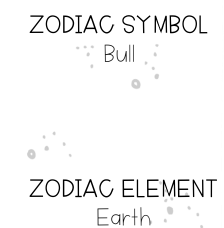
CONSTELLATION

Taurus

BRIGHTEST STAR

Aldebaran

.....



Taurus is the second sign in the zodiac established by the Mesopotamians, because they referred to it as "The Bull of Heaven". The symbol of the bull is based upon the Cretan Bull, who was a white bull that fathered the minotaur that was killed by Theseus. Taurus is considered to be ruled by Venus and Earth.

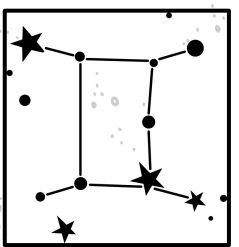
Taurus is important in the northern hemisphere's winter sky and also plays host to the summer solstice. It plays host to two of Earth's closest open clusters, the Pleiades and the Hyades. Taurus is also home to the Crab Nebula. A portion of the Milky Way Galaxy crosses into the constellation of Taurus. One story of Greek mythology says that Zeus took on the form of the beautiful white bull in order to kidnap Europa, a beautiful princess. This is why only part of the bulls body can be seen in the constellation, he was in the water carrying Europa out to sea. FUN FACT:

During the Solar eclipse of May 1919, several stars of the Hyades cluster were photographed. This supported Albert Einstein's theory of bending light around the Sun from his theory of relativity.

GEMINI

DURATION: May 20 to June 21







Gemini is the third astrological sign of the zodiac. Gemini is symbolized by the twins Pollux and Castor. These twins were given shared rights of governing after death. Castor was the son of Zeus, making him immortal, while Pollux was the son of Tyndareus, who was the king of Sparta. Gemini are ruled by the planet Mercury.

As of today, Gemini is one of the 88 modern constellations. The best time to look for Gemini is directly overhead during the months of January and February, and the constellation is completely visible, after the sunset in the west, during the months of April and May. The Geminids are a meteor shower that occurs in Gemini during December. The constellation contains over 80 stars visible to the naked eye.

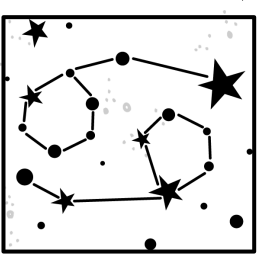
FUN FAGT:

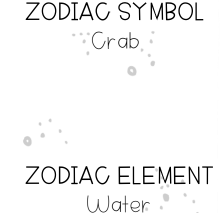
After Pollux died, Castor begged Zeus to make his brother immortal. Zeus did so by uniting the brothers together in the heavens. **fifthismyjam**

CANCER

DURATION: June 21 to July 22







Cancer belongs to the constellation Gancer, and is the fourth astrological sign of the zodiac and is ruled by the Moon. The symbol of Gancer is a crab. From Greek mythology, it is noted that a massive crab agitated Hercules while he was trying to fight Hydra. Hercules smashed the crab with his foot, and as a reward for defending Hydra, Hera placed the Grab in the sky and named it Gancer.

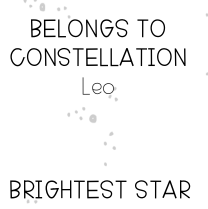
The constellation of Gancer is a medium-sized constellation and is the dimmest among all 12 zodiacs. It is home to one super-earth planet and four gas giant planets. Gancer is also home to one of Earth's closest open clusters, Praesepe, or the Beehive Cluster. Many new astronomers love to gaze upon this cluster.

FUN FAGT:

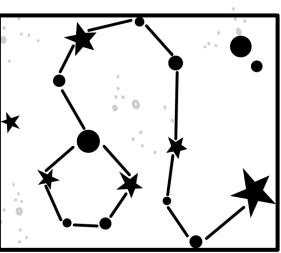
One of the gas giant planets has a habitable zone which has temperatures that are quite similar to the planet Earth.

LEO

DURATION: July 22 to August 22



Regulus



ZODIAC ELEMENT Fire

ZODIAC SYMBOL

Lion

Leo is associated with the Nemean lion, a lion with very thick skin. Nemean was killed by Hercules. Leo is the fifth astrological sign of the zodiac and belongs to the constellation Leo. Leo is ruled by the Sun and is directly opposite Aquarius in regards to the zodiac line up.

Leo was considered one of the earliest recognized constellations. It is one of the 88 modern constellations and is easy to spot in the night sky, thanks to its super bright stars and shape (a crouching lion). Leo has an abundant amount of bright stars, including one variable star, more specifically a Mira variable. There are also blue-white stars, gold-yellow giant stars, white giant stars, red dwarf stars, carbon stars, and binary stars. There are also many galaxies that inhabit Leo. Leo also has a cloud of hydrogen and helium gas orbiting two galaxies. This is referred to as the Leo Ring.

FUN FACT:

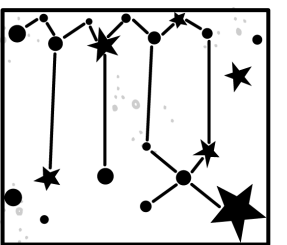
There is a US Navy Grater class cargo ship named after the constellation, USS Leonis.

VIRGO

DURATION: August 22 to September 22

BELONGS TO CONSTELLATION Virgo

BRIGHTEST STAR



ZODIAC ELEMENT Earth

ZODIAC SYMBOL

Maiden

Virgo is the second largest constellation, coming in behind the constellation Hydra. It is the sixth astrological sign in the zodiac. The symbol of the maiden is built upon the figure Astraea. She was the last immortal to leave Earth when the gods fled to Olympus. This is why Virgo's have Earth as their element. Astraea is associated with wheat or agriculture.

This constellation is wealthy with galaxies. One in particular, the Sombrero Galaxy, is an edge-on spiral galaxy located roughly 28 million light years from Earth. This constellation is also where the first quasar was recognized. Virgo is also home to a M87, the largest galaxy in the Virgo cluster. M87 has a jet of electrons being flung out of its galaxy by a supermassive black hole.

FUN FAGT:

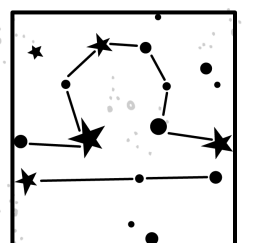
The maiden, Astraea, is often portrayed carrying two stacks of wheat, one of which is marked by the brightest star Spica.

LIBBA

DURATION: September 22 to October 23

BELONGS TO CONSTELLATION Libra

BRIGHTEST STAR Zubeneschamali





ZODIAC SYMBOL

Scales

Libra is the seventh astrological sign of the zodiac. It is represented by a set of weighing scales, those which are associated with the Scales of Justice held by Themis. Themis was the Greek mythological figure of godly law and order, our modern day Lady Justice. Libra is ruled by the planet Venus.

The constellation of Libra is fairly dim. Three star systems in Libra have planets. Overall, there are 83 stars within the limits of Libra that have apparent brightness. The brightest stars form a quadrangle which can easily be seen without the use of a telescope. Some other noted stars include an orange giant and shell stars (also known as blue supergiants). Additionally, Libra has a series of exoplanets that could possibly house life outside of the Solar System one day.

FUN FAGT:

Libra is the only constellation that is represented by an inanimate object. All the other constellations are represented by animals or mythological creatures, or people.

SCORPIO

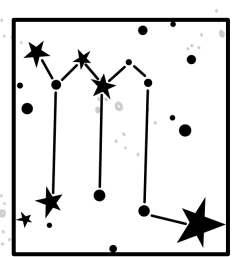
DURATION: October 23 to November 22

BELÖNGS TO CONSTELLATION Scorpius

• • • •

BRIGHTEST STAR

Antares





As the eighth astrological sign in the zodiac, Scorpio is ruled by ancient Mars and modern day Pluto, and belongs to the constellation Scorpius. Scorpio is represented by a large scorpion. In Greek mythology, Orion would boast that he could kill any type of creature. Angered by this, mother Earth sent Scorpius to kill Orion. After doing so, Zeus lifted the scorpion to the skies, as he did Orion, too.

Scorpius is one of the 48 constellations identified by the Greek astronomer Ptolemy. This constellation existed before the Greeks. This is a fairly large constellation located in the southern hemisphere, near the Milky Way Galaxy. The brightest stars of this constellation form what looks like a fisherman's hook. Since Scorpius is located on the Milky Way, it has many types of clusters within.

FUN FACT:

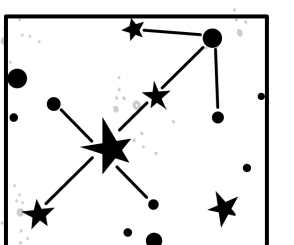
Scorpius has two types of Nebula's. The Cat's Paw Nebula and the Bug Nebula. The Bug Nebula is a bipolar planetary nebula.

SAGITTARIUS

DURATION: November 22 to December 21

BELONGS TO CONSTELLATION Sagiffarius

BRIGHTEST STAR Kaus Australis



Sagittarius, the half horse and half human, centaur of Greek mythology, was a well-known archer. He was a learned healer whose cleverness formed a bridge between Heaven and Earth. The symbol for this zodiac is a centaur pulling back a bow and arrow, as Sagittarius is the ninth astrological zodiac.

The constellation of Sagittarius looks like a teapot when it is being viewed from the northern hemisphere. Sagittarius is at the galactic center of the Milky Way, therefore it contains many nebulae and star clusters. The most popular nebulae include the Horseshoe Nebula, the Lagoon Nebula, the Omega Nebula, the Red Spider Nebula, and the Trifid Nebula.

FUN FAGT:

Sagittarius, as the archer, stands facing Scorpius should he feel the need to attack Hercules. There's also the theory that he may be ready to punish Scorpius for Orion's death.

fifthismyjam

ZODIAC SYMBOL

Archer

ZODIAC ELEMENT

Fire

Words 10 Know

- Apparent brightness: The brightness of a star as measured by an observer.
- Astrological sign: The twelve 30° sectors of the ecliptic that begins at the vernal equinox.
- Cluster: A group of similar stars positioned together.
- Constellation: A group of stars forming a recognizable pattern that is traditionally named after the figure/form it resembles or the mythological character it bears a resemblance to.
- Double Star: Two stars that are physically close together.
- Eclipse: A disguising of the light from one celestial body by the passage of another between it and the observer or between it and its source of light.
- Equinox: The time/date at which the sun crosses the celestial equator, when day and night are of equal length.
- Exoplanet: A planet that orbits a star outside of the Solar System. Extrasolar planet: (see exoplanet)
- Galaxy: A system of millions or billions of stars, together with gas and dust, held together by a gravitational pull.
- Gas giant planet: A giant planet composed mainly of helium and hydrogen.
- Hemisphere: One half of a sphere.
- Light Year: The distance used to measure in space. It is equal to the distance that light travels in one year.
- Nebula: A cloud of gas and dust in outer space, noticeable at night as an blurry bright patch or as a dark spot against other glowing matter.

Words to Know

Quadrangle: A four-sided plane figure.

- Quasar: A lonely, massive celestial object that releases a substantial amount of energy.
- Solstice: When the sun reaches the highest or lowest point in the sky at noon. This is marked as the longest and shortest days in summer and winter.
- Sumerian: A member of the indigenous non-Semitic people of ancient Babylonia.
- Super-Earth planet: An extrasolar planet with a mass higher than Earth's.
- Supermassive black hole: The largest type of black hole that is typically found in the center of all massive galaxies.
- Variable star: A star whose brightness changes, either regularly or irregularly.
- Zodiac: A belt of the heavens within 8° either side of the ecliptic, including all relevant positions of the sun, moon, and planets. It is divided into twelve equal divisions or signs.
- 48 constellations: The classical Greek constellations laid out by Ptolemy.
- **8**8 modern constellations: The 88 regions, or constellations, of modern day that divides the night sky. Most are based off of the constellations of Greek and Roman mythology.

Quiz Time

Name:

Date: _

- 1. Which Greek mythological character could be found hunting with Artemis, goddess of the Moon?
 - a. Zeus
 - b. Orion
 - c. Hercules
 - d. Arcas
- 2. Which two zodiac constellations have a different name for their constellation, other than their own name?
 - a. Leo and Capricorn
 - b. Capricorn and Scorpio
 - c. Pisces and Scorpio
 - d. Virgo and Sagittarius
- 3. Which constellations has a keystone shape?
 - a. Hercules
 - b. Cassiopeia
 - c. Ursa Minor
 - d. Canis Major
- 4. Which zodiac constellation is represented by a crab?
 - a. Aquarius
 - b. Virgo
 - c. Sagittarius
 - d. Cancer

Quiz Time

- 5. Which constellation contains shell stars?
 - a. Capricornus
 - b. Libra
 - c. Aries
 - d. Gemini
- 6. Which mythological creature formed after Medusa's death?
 - a. Ursa Major
 - b. Cassiopeia
 - c. Pegasus
 - d. Canis Major
- 7. Which Greek constellation was formed after her parents decided to sacrifice her to a sea monster?
 - a. Cassiopeia
 - b. Ursa Major
 - c. Andromeda
 - d. Pegasus
- 8. The brightest star of the constellation Aquarius is _____
 - a. Zubeneschamali
 - b. Deneb Algedi
 - c. Regulus
 - d. Sadalsuud



- 9. The Romans used Cupid and Venus to represent the Greek Eros and Aphrodite. In which constellation does this associate?
 - a. Pisces
 - b. Libra
 - c. Taurus
 - d. Virgo
- 10. Which constellation is home to the twins?
 - a. Gemini
 - b. Leo
 - c. Taurus
 - d. Cancer

Short Response

11. What is one Greek constellation that has a connection with a astrological zodiac?

12. List all twelve astrological zodiacs, in order.

Quiz Time

Name: <u>answer key</u>

Date:

- 1. Which Greek mythological character could be found hunting with Artemis, goddess of the Moon?
 - a. Zeus
 - b. Orion
 - c. Hercules
 - d. Arcas
- 2. Which two zodiac constellations have a different name for their constellation, other than their own name?
 - a. Leo and Gapricorn
 - b. Capricorn and Scorpio
 - c. Pisces and Scorpio
 - d. Virgo and Sagittarius
- 3. Which constellations has a keystone shape?
 - a. Hercules
 - b. Cassiopeia
 - c. Ursa Minor
 - d. Canis Major
- 4. Which zodiac constellation is represented by a crab?
 - a. Aquarius
 - b. Virgo
 - c. Sagittarius
 - d. Cancer

Quiz Time

- 5. Which constellation contains shell stars?
 - a. Capricornus
 - b. Libra
 - c. Aries
 - d. Gemini

6. Which mythological creature formed after Medusa's death?

- a. Ursa Major
- b. Cassiopeia
- c. Pegasus
- d. Canis Major
- 7. Which Greek constellation was formed after her parents decided to sacrifice her to a sea monster?
 - a. Cassiopeia
 - b. Ursa Major
 - c. Andromeda
 - d. Pegasus
- 8. The brightest star of the constellation Aquarius is _____
 - a. Zubeneschamali
 - b. Deneb Algedi
 - c. Regulus
 - d. Sadalsuud



- 9. The Romans used Cupid and Venus to represent the Greek Eros and Aphrodite. In which constellation does this associate?
 - a. Pisces
 - b. Libra
 - c. Taurus
 - d. Virgo
- 10. Which constellation is home to the twins?
 - a. Gemini
 - b. Leo
 - c. Taurus
 - d. Cancer

Short Response

11. What is one Greek constellation that has a connection with a astrological zodiac?

Answers may vary. Look for connections between the

Greek and the zodiac.

12. List all twelve astrological zodiacs, in order.

Aries, Taurus, Gemini, Gancer, Leo, Virgo, Libra, Scorpio,

Sagittarius, Capricorn, Aries, and Pisces.

Thanks Y'all

Thank you for your purchase! Remember to follow me to get regular updates on products and freebies! I also appreciate your feedback and support! This product is intended for use in a single classroom only! If you would like to share with anyone please head back to my page and purchase an additional license.

If anything seems out of place or you have questions feel free to email me: <u>fifthismyjam@gmail.com</u>

You May:

- Use this item for personal use.
- Use this item in your classroom and with your students.
- Copy this item for your class and your students.
- Purchase unlimited licenses for others to see this item.
- Review this item for the purpose of recommendation, provided you include a link back to <u>FifthismyJAM</u>!



You May Not:

- Give this item to others.
- Copy this item for others.
- Post this item on a website; personal, school, or district.
- Copy or modify any part of this document to offer others for free or for sale.