

Name: Sun

Place: The "center" of the Solar System.

Size: 1, 392 000 Km

Temperature: Core is 15 million degrees Celsius.

Age: 4.6 billion years old.

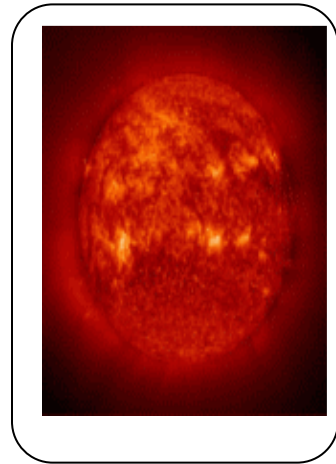
Human Life: No human life.

Satellites: All planets rotate around the sun.

Number of Rings: 0

Extra Information: About 109 Earths would fit across the sun!

Without the sun there would be no life on Earth.



Name: Mercury

Place: 1st planet from the Sun.

Size: 4,878km.

Temperature: -170 to 430 degrees Celsius .

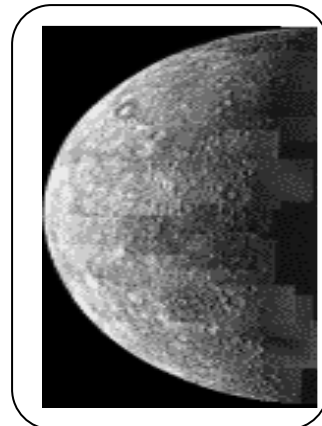
Age: 4.6 billion years old.

Human Life: No

Satellites: no moons

Number of Rings: 0

Extra Information: It goes around the sun very fast. It was the Greeks that gave the name "Hermes" and later the Romans changed to Mercurius.



Name: Venus

Place: 2nd planet from the Sun.

Size: 12,103 Km

Temperature: 464 degrees Celsius.

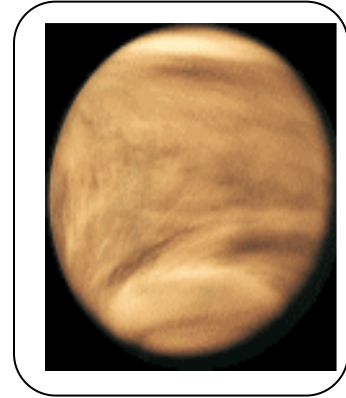
Age: 4.6 billion years old.

Human Life: No!

Satellites: no moons.

Number of Rings: 0

Extra Information: Also known as "The love planet." It is named after the Roman goddess of love. It is very similar to Earth. It is the brightest planet.



Name: Earth

Place: 3rd planet from the Sun.

Size: 12,756 Km

Temperature: 15 degrees Celsius.

Age: 4.55 billion years old

Human Life: Yes!

Satellites: one moon.

Number of Rings: 0

Extra Information: Also called the "Cradle of Life." Earth has mountains, rivers, lakes, oceans, and Volcanoes. It is 5th largest planet in the solar system. In many cultures Earth is seen as mother goddesses for example, "mother earth."



Name: Mars

Place: 4th planet from the Sun.

Size: 6,786 Km.

Temperature: - 63 degree Celsius.

Age: 4.6 billion years old.

Human Life: No human life but possibility of plant life.

Satellites: two moons

Number of Rings: 0

Extra Information: Also known as the "red planet." It is named after the Roman God of War. It has signs of water.



Name: Jupiter

Place: 5th planet from the Sun.

Size: 142, 984 Km.

Temperature: -120 degree Celsius.

Age: 4.6 billion years old

Human Life: No

Satellites: 16 moons

Number of Rings: 1

Extra Information: Is the biggest planet in our solar system. It is named after the Roman God Jupiter.



Name: Saturn

Place: 6th planet from the Sun.

Size: 120, 536 Km.

Temperature: -180 degree Celsius.

Age: 4.6 billion years old.

Human Life: No!

Satellites: 18 moons

Number of Rings: 7 rings

Extra Information: It is the 2nd biggest planet. It is named after the Roman god Saturnus. The rings are mostly made up of ice.



Name: Uranus

Place: 7th planet from the Sun.

Size: 51, 118 Km.

Temperature: -210 degree Celsius.

Age: 4.6 billion years old

Human Life: No!

Satellites: 15 moons

Number of Rings: 11 rings

Extra Information: Also known as "The Bull's Eye- Planet." It is named after the Greek god Uranus. It is the 3rd biggest planet.



Name: Neptune

Place: 8th planet from the Sun.

Size: 49 528 Km.

Temperature: -220 degrees Celsius.

Age: 4.6 billion years old.

Human Life: No!

Satellites: 8 moons

Number of Rings: 4 rings.

Extra Information: It is the furthest away from the Sun. It is named after the Roman god of sea.



Name: Pluto

Place: furthest away from the Sun.

Size: 2, 300 Km.

Temperature: -419 degrees Fahrenheit

Age: 4.6 billion years old

Human Life: No!

Satellites: 1 moon

Number of Rings: 0

Extra Information: It is the smallest planet in the Solar system.

