

Our Solar System



We live on planet _____



The planets orbit around the _____



There are _____ planets



The sun is actually a _____



The closest planet to the sun is _____

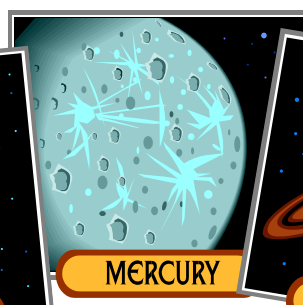
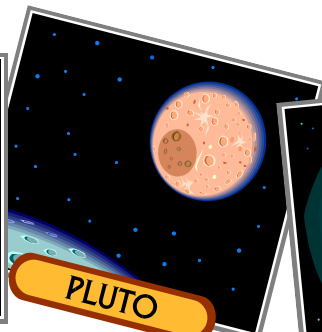
Venus can get as hot as _____ degrees



Earth has one moon named _____

_____ has the biggest volcano

Mars is called the _____

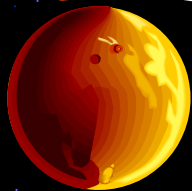


Our Solar System



EARTH

The Eye of Jupiter is a _____



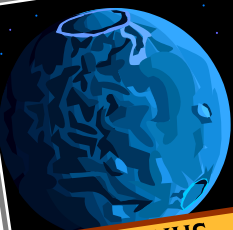
MARS

Saturn has _____ rings and _____ moons

Uranus is blue-green because of _____

A day on Neptune is only _____

Pluto is a _____ planet



VENUS

The asteroid belt is between _____

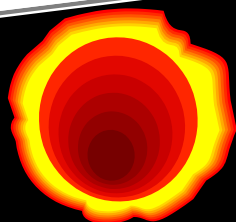
Comets are made of _____

Comets are found in _____

The Oort cloud is located _____

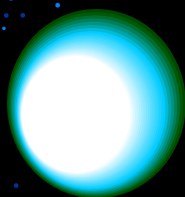


JUPITER

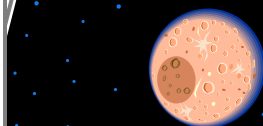


THE SUN

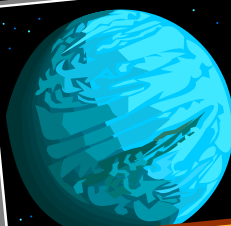
The Oort cloud is located _____



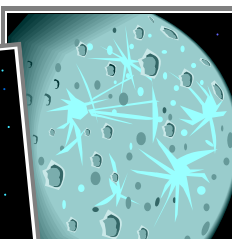
URANUS



PLUTO



NEPTUNE



MERCURY

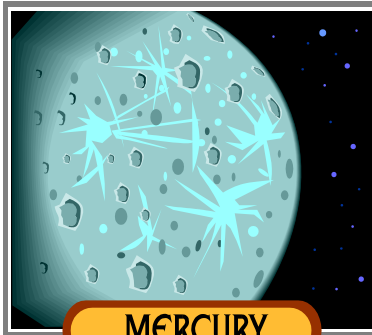


SATURN

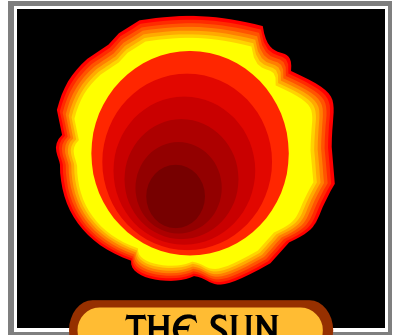
Cut out the sun and the planets and place them in order



EARTH



MERCURY



THE SUN



NEPTUNE



SATURN



MARS



JUPITER



VENUS



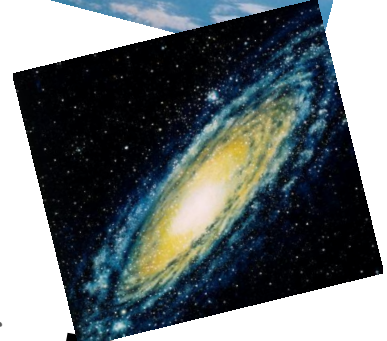
URANUS

Out of This World Words!

Astronaut: Astronauts are people who are trained to be part of a crew on a space shuttle and travel to space.

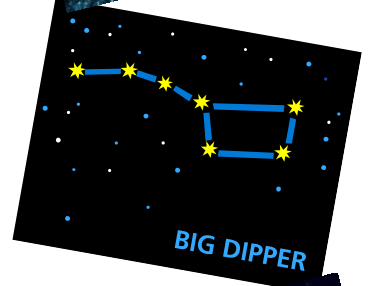


Milky Way: The sun, our solar system, and billions of stars make up the Milky Way, the cloudy white spiral galaxy in space.

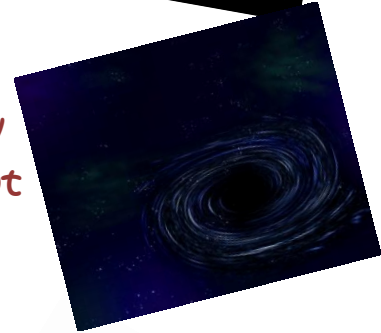


Galaxy: An area in space that contains billions of stars, dust, gas and other objects like planets. A galaxy is held together by gravity. The Milky Way is a galaxy, and is held together by gravity from the sun.

Constellation: A group of stars that form a picture or shape and is given the name of a person, animal, or thing. The Big Dipper and Orion's Belt are popular constellations.



Black Hole: An area of space where the gravity is so strong that light and other objects can not get out. Scientists think they are caused when large stars, even bigger than our sun, collapse or die (burn out).



Satellite: Satellites are objects that orbit planets. The moons that orbit Earth and the other planets are satellites. Scientists also make satellites that are like giant computers with cameras that orbit the planets or moons and gather information so they can learn more about space.

