

All about the solar system

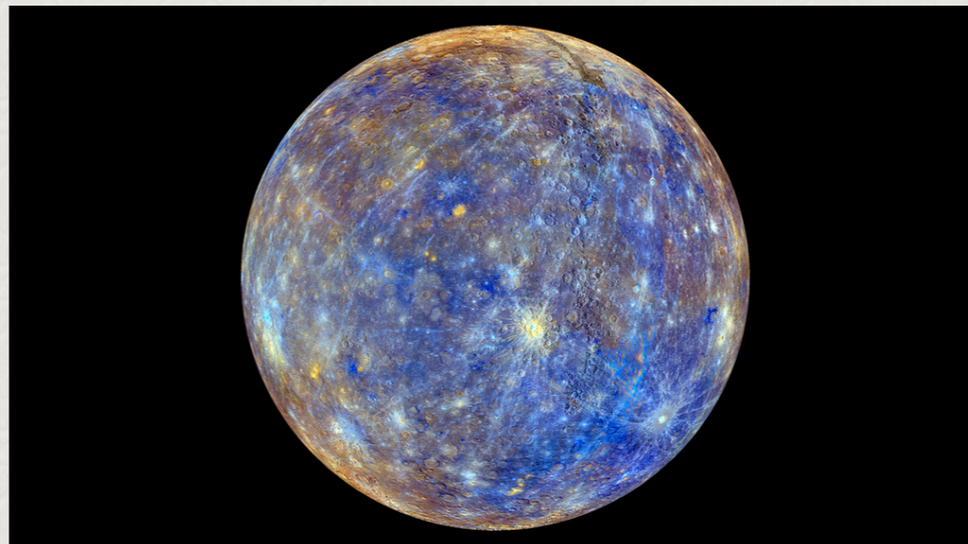


Chapter 1: The Planets

Planet: a round object in space that orbits a star

Mercury

Mercury is the first planet in the solar system. First of all, Mercury is 129,000,000 miles away from earth. Imagine how far people had to go to see how far it was. Next of all, Mercury is the smallest planet in the solar system. One of Jupiter's moons is bigger than Mercury. That is the story of Mercury.



Venus

Here is some information about Venus. First of all, it takes Venus 225 days to orbit the sun. That is less than Earth. Next, Venus is not always called earth sister planet. They are called earth sister planet because they are the same size. Last but not least, on a day on it is 243 earth days. That is some information about Venus.



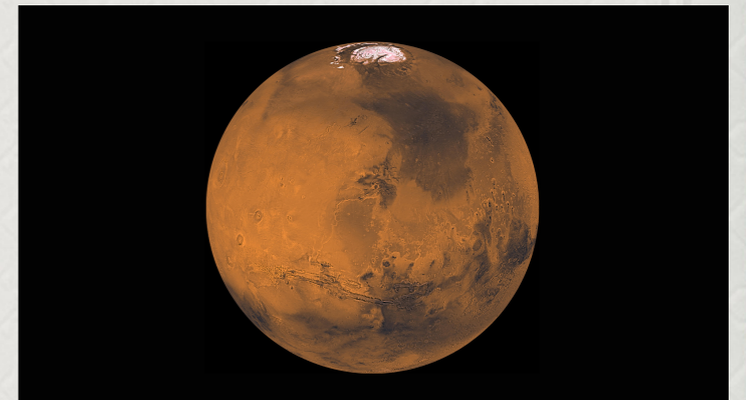
Earth

*Here is some information about our Earth. First of all, it takes 356 days to orbit the sun. It is also the 3rd planet in the solar system. Next,, it is 93,000,000, miles from the sun. That is farther than Mercury. Last but not least, the moon is Earth's satellite. We only have one.
That is some information about Earth.*



Mars

Here's some information about Mars. First of all, it takes 687 days to orbit the sun. That is 322 more days than us. Next of all, Mars is 183,000,000 miles from the sun. That is far a way. Last but not least, Mars has 2 moons. Their names are Phobos and Deimos. That is some information about Mars.



Jupiter

Here is some information about Jupiter. First of all, Jupiter is the largest planet in the solar system. But the sun is the biggest thing in our Solar System. Next, it takes 11.86 years to orbit the sun. That is a lot longer than I thought. Last but not least, Jupiter has a Red spot. The red Spot a BIG lightning storm. The red spot has been there for A Billions of years. That is some information about Jupiter.



Saturn

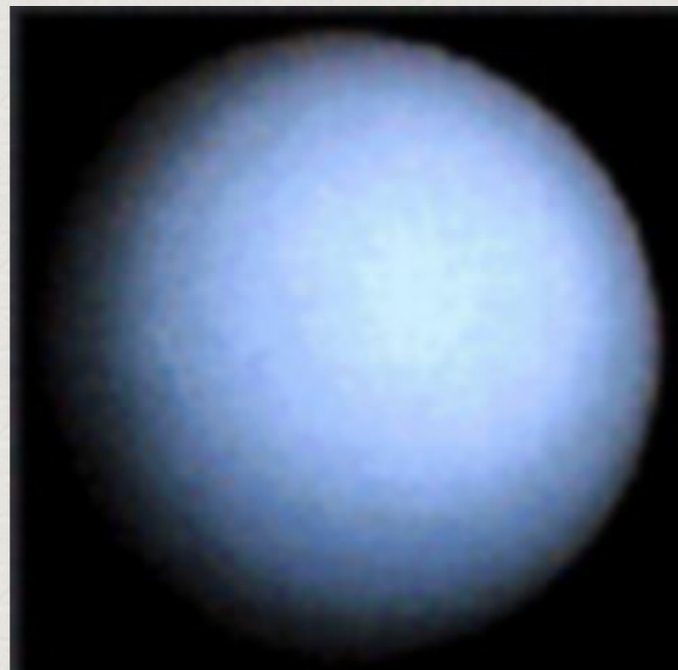
Here is some information about Saturn.

*First of all, Saturn has rings. Those rings are used out fo
Ice, dust, and rock. Next, Saturn look white and Yellow. They think
That is the color. Last but not least, Saturn is the sixth planet in the solar system.
It takes 29.46 years to orbit the sun. That is some information about Saturn.*



Uranus

*Here is some information Uranus.
First of all, Uranus has 27 moons. They
only know of 27 moons. Next, Uranus is
blue. They think it is light blue. Last but
not least, it is the seventh planet from
the sun. So is cold . That is some
information about Uranus.*



Neptune

*Here is some information Neptune.
First of all, Neptune is the fourth largest planet in the solar system. But Jupiter is the largest. Next, it takes 164,79 years to orbit the sun. It is the last planet in the solar system. Lastly, temperatures on Neptune average 373 F. That is cold. That is some information about Neptune.*

