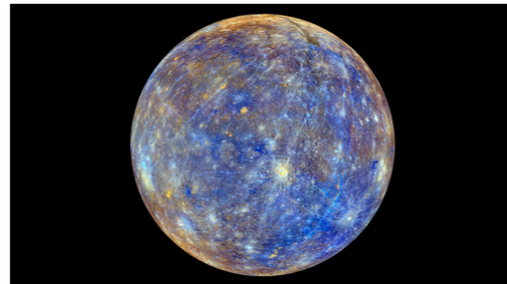


Planets By Ady



Mercury

Here is some information about Mercury. To begin, Mercury's orbit is highly eccentric. This means its orbit is not as circular as other planets. In addition, Mercury is extremely difficult to observe from Earth because of its small size and proximity to the sun. Lastly, Mercury also features a unusual formation called tidal bulges. A tidal bulge is a kind of tide and it happens because the force. All in all, hope you learned some information about Mercury.



Venus

First, Venus was the first planet to be observed by a passing spacecraft.

Additionally, The unmanned U.S. spacecraft Mariner 2 passed within 21,600 miles of Venus on Dec. 14, 1962.

Unlike most planets, Venus rotates in a clockwise manner. All the other planets rotate the other way. Last, A day on Venus would take 243 Earth days to rotate.



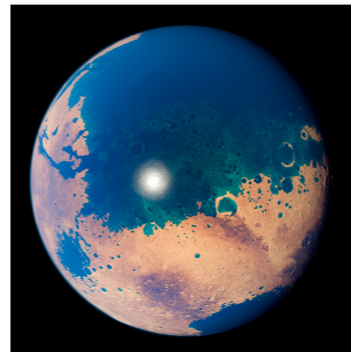
Earth

Here is some information about Earth.
First of all, the Earth orbits the sun at an average distance of about 93,000,000 miles. In addition, it takes 365 days to orbit the sun. Next, for much history, the human population believed Earth was flat and the center of the universe. There's some information about Earth.



Mars

Here's some information about Mars. Mars has two moon. Next, It takes 687 days to orbit the sun. Last but not least, many spacecrafts have attempted to visit Mars. Hope you learned some information about Mars.



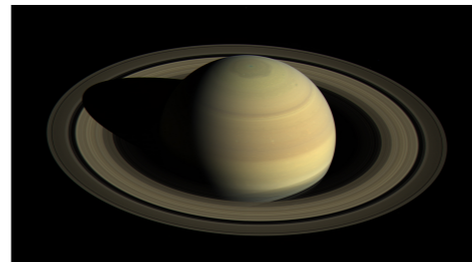
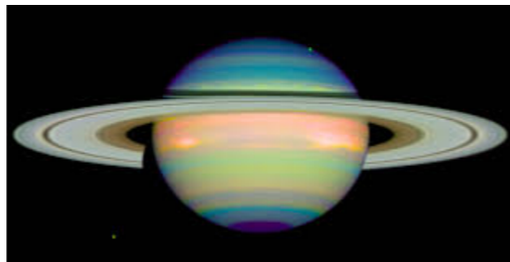
Jupiter

Here's some information about Jupiter.
First, Jupiter is the third brightest object in the sky after Venus and moon.
Also, It takes 1,186 years to orbit the sun. Last, Jupiter is the largest planet in the solar system.



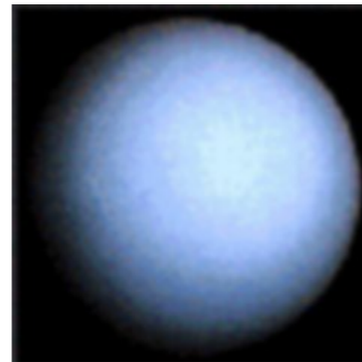
Saturn

Here's some information about Saturn. To begin, it takes 29,46 years to orbit the sun. Additionally, Saturn is the second largest planet in the solar system. Last but not least, Saturn has at least 61 moons. Hope you learned some information about Saturn.



Uranus

Here's some information about Uranus. First of all, it takes 84,07 years to orbit the sun. In addition, Uranus is the third largest planet in the solar system. Lastly, Uranus, is the seventh planet from the sun. Hope you learned some information about Uranus.



Neptune

Here's some information about Neptune.

Firstly, it takes 164,79 years to orbit the sun.

Another reason is, Neptune has 13 known moons.

Lastly, Neptune was the first planet discovered by mathematical calculation.

Hope you learned some information about Neptune.

