



SATELLITE



VENUS



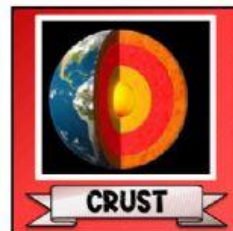
WANING
MOON



28 DAYS



SEASONS



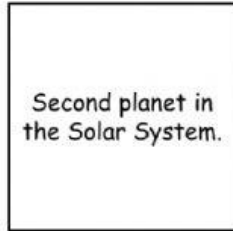
CRUST



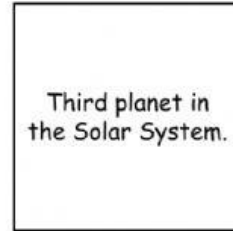
STAR



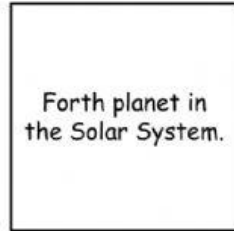
First planet in the Solar System.



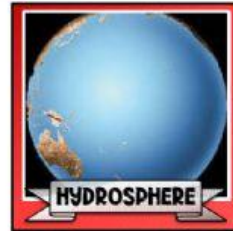
Second planet in the Solar System.



Third planet in the Solar System.



Forth planet in the Solar System.



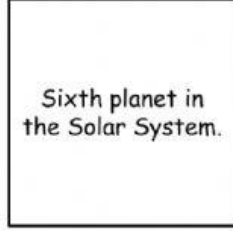
HYDROSPHERE



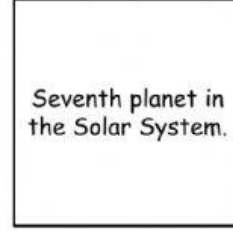
EARTH



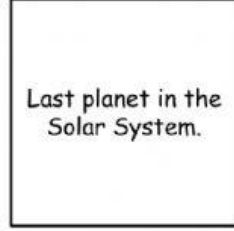
The biggest planet in the Solar System.



Sixth planet in the Solar System.



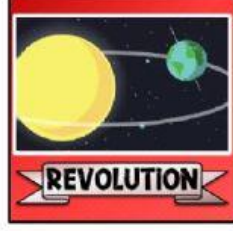
Seventh planet in the Solar System.



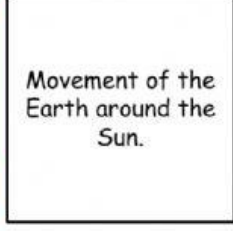
Last planet in the Solar System.



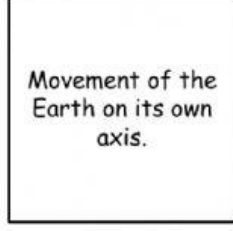
MARS



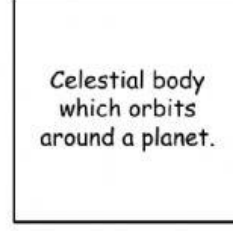
REVOLUTION



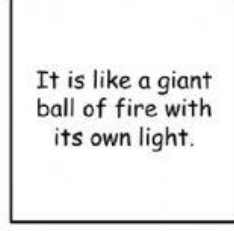
Movement of the Earth around the Sun.



Movement of the Earth on its own axis.



Celestial body which orbits around a planet.



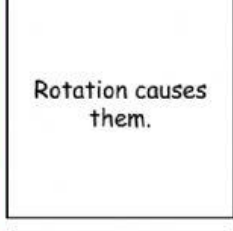
It is like a giant ball of fire with its own light.



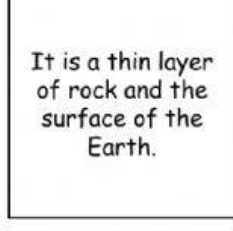
JUPITER



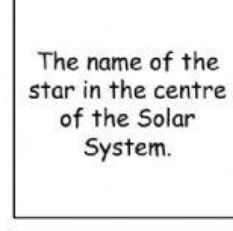
FULL
MOON



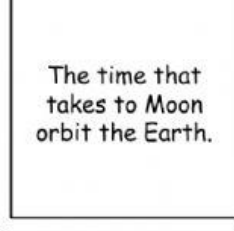
Rotation causes them.



It is a thin layer of rock and the surface of the Earth.



The name of the star in the centre of the Solar System.



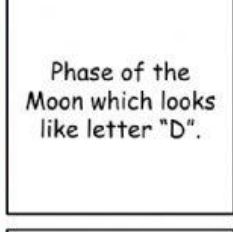
The time that takes to Moon orbit the Earth.



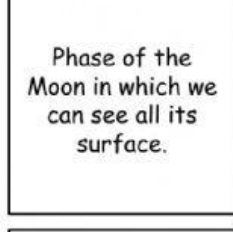
NEW
MOON



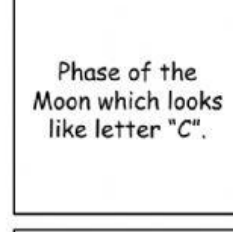
MERCURY



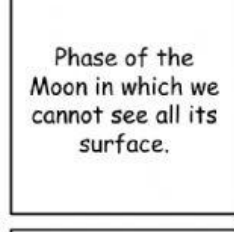
Phase of the Moon which looks like letter "D".



Phase of the Moon in which we can see all its surface.



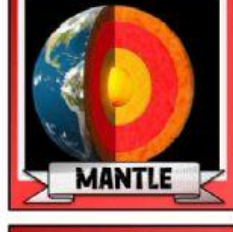
Phase of the Moon which looks like letter "C".



Phase of the Moon in which we cannot see all its surface.



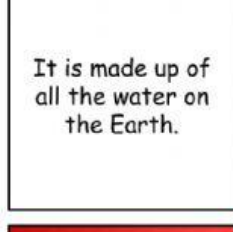
DAY / NIGHT



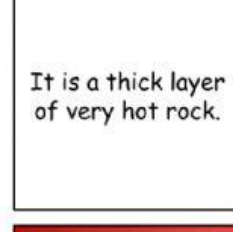
MANTLE



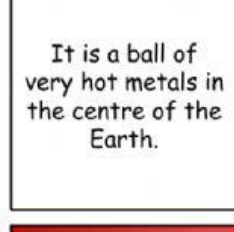
Revolution causes them.



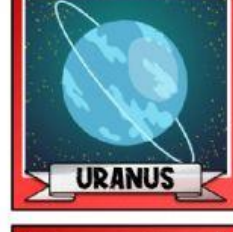
It is made up of all the water on the Earth.



It is a thick layer of very hot rock.



It is a ball of very hot metals in the centre of the Earth.



URANUS



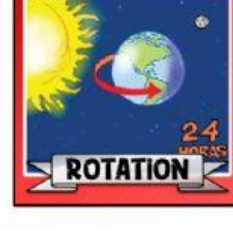
SUN



NEPTUNE



WAXING
MOON



ROTATION



CORE



SATURN