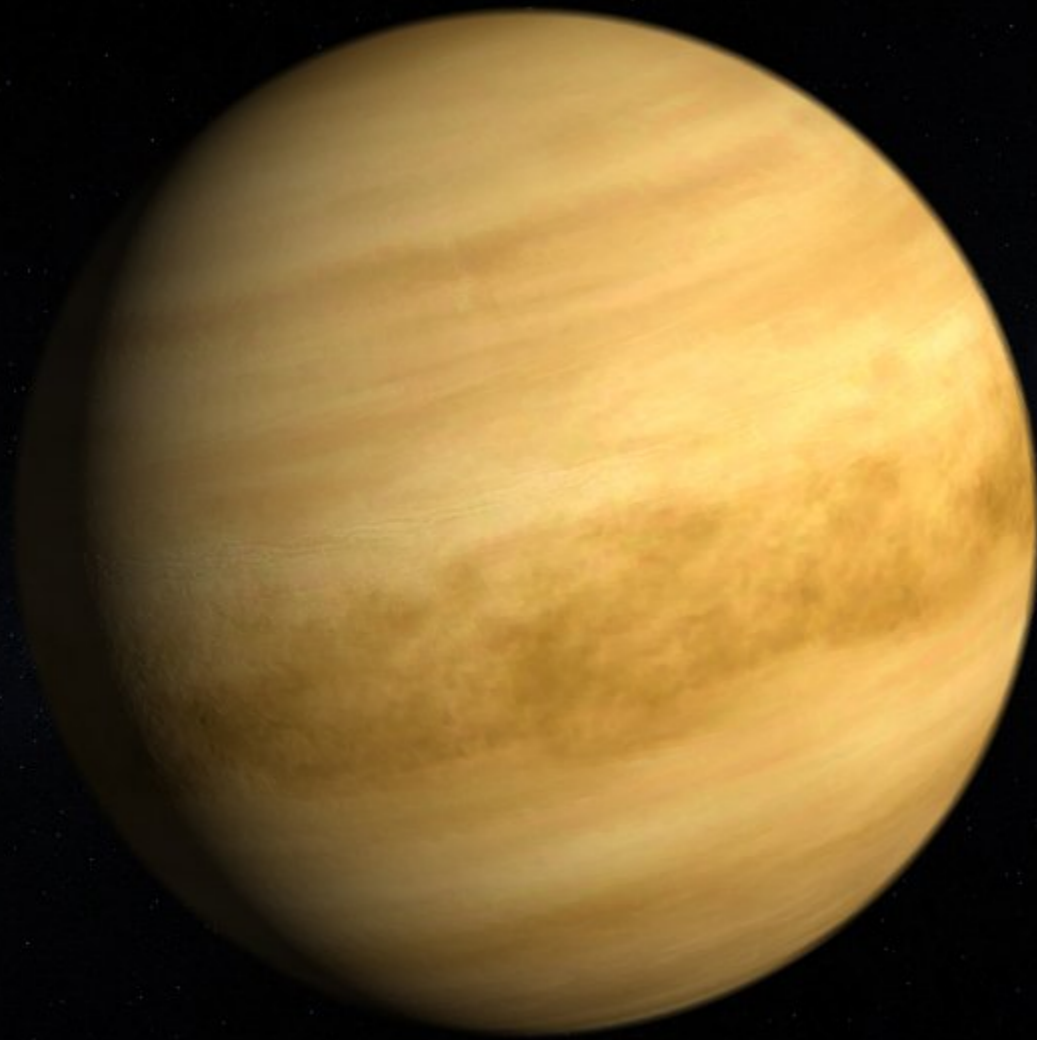
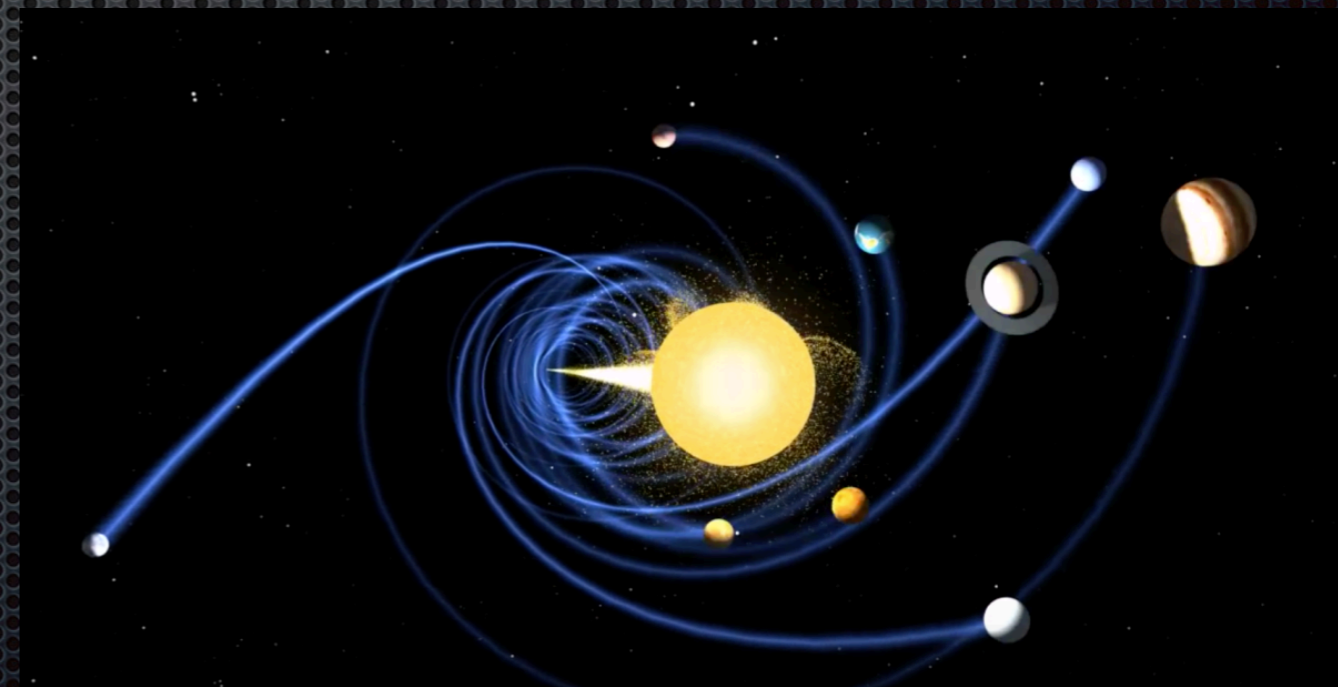
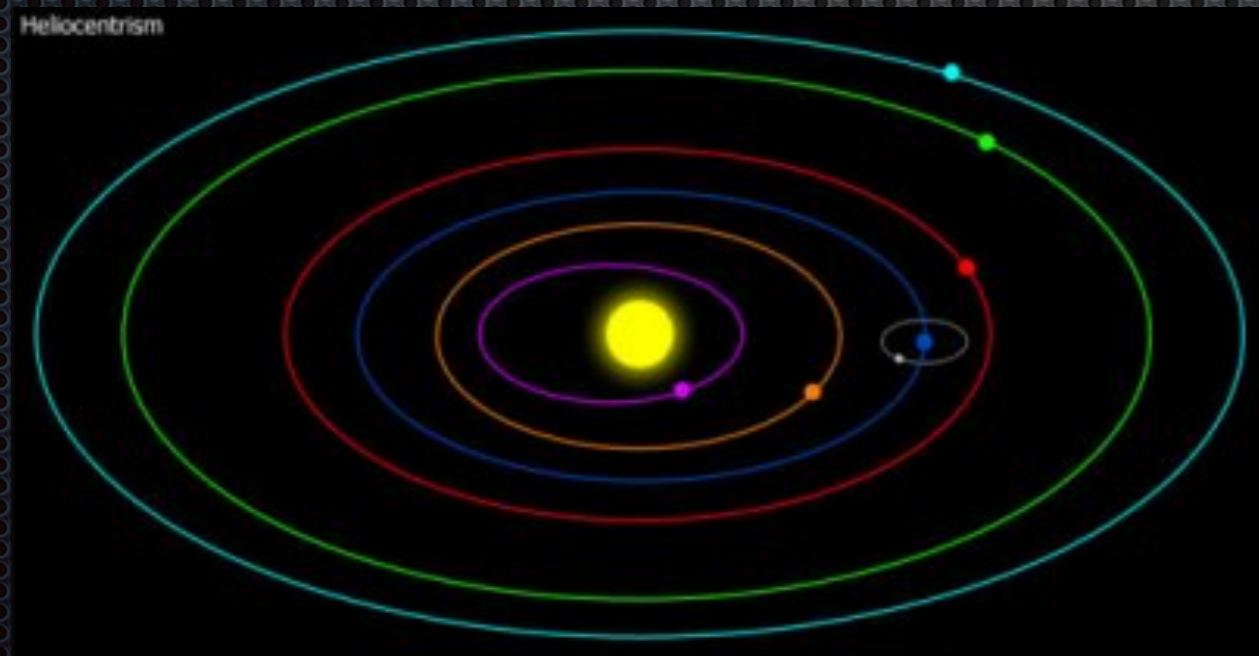


Venus



By Josh

- There are eight planets in our solar system. Six of these planets have at least one or more moon. The idea that all eight of the planets orbit our sun in a heliocentric model, is old science. Newer science tells us that our sun is traveling very fast. Very, very fast. 792,000 kilometers per hour. Now, newer science tells us that all eight planets orbit our sun in a Helical model. In a vortex.



My speech is about the planet Venus. I will help you learn some things about Venus that you didn't know. You probably know that Venus is the second planet from the sun. But did you know that:

A day on Venus lasts longer than a year. Venus rotates in the opposite direction to most other planets. Venus is the second brightest object in the night sky. Venus is known as Earth's sister planet.



Most **planets** in our **solar system**, including **Earth**, rotate counter-clockwise or prograde direction, but Venus and Uranus are said to have a retrograde or clockwise **rotation** around their axes.



Get up early, and see why the planet Venus is named for a goddess of love and beauty. Then watch Venus - the sky's brightest planet - as it brightens even more.



In this photo, the moon's face has almost fully emerged from the shadow and is returning to its usual brightness while illuminating a thin layer of clouds. In the opposite side of the photo (at left) the brightest planets of the night sky, Venus and Jupiter, are shining side-by-side.



Venus is the brightest planet in the Solar System and can be seen even in daylight if you know where to look. When Venus is west of the Sun, she rises before the Sun in the morning and is known as the Morning Star.



There are eight planets in our solar system. There are billions of solar systems in our galaxy, and there are billions of galaxies in our universe. I have a question. Are we the only intelligent life in the universe?



I hope that you enjoyed my speech about Venus, good night!