

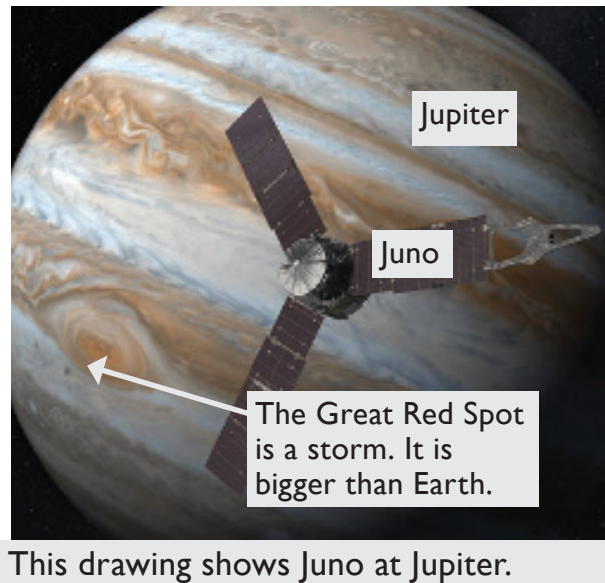


What a trip!

In August 2011, the United States sent a spacecraft to Jupiter. The spacecraft is called Juno.

Juno arrived safely!

In July 2016, Juno arrived at Jupiter. Now, Juno is circling the planet. It is sending information and images back to Earth.



This drawing shows Juno at Jupiter.

Scientists have many questions about Jupiter

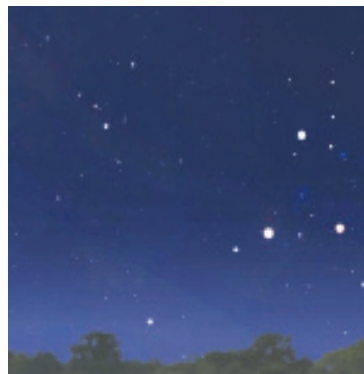
- How did Jupiter form?
- What is it made of?
- What is below its clouds?
- How much water does it have?

Juno will circle Jupiter until February 2018. Then, the spacecraft will burn up.

From 2011 to 2018, Juno will travel 2,106 million miles (3,390 million km).

Did you know?

- Jupiter is the largest planet in our solar system. It may also be the oldest.
- Jupiter is a huge ball of gas. Spacecrafts cannot land there.
- It has four large moons and many small moons.



Look for planets

You can often see planets in the night sky. Venus and Jupiter look the brightest.