



The planets are shown in their correct order of distance from the Sun and their correct relative orbital distances. The sizes of the bodies are greatly exaggerated relative to the orbital distances.

**SATURN** is the sixth planet from the Sun and the second largest planet in our solar system. Adorned with a dazzling system of icy rings, Saturn is unique among the planets. It is not the only planet to have rings, but none are as spectacular or as complex as Saturn's. Like fellow gas giant Jupiter, Saturn is a massive ball made mostly of hydrogen and helium.

The farthest planet from Earth discovered by the unaided human eye, Saturn has been known since ancient times. The planet is named for the Roman god of agriculture and wealth, who was also the father of Jupiter.

SATURN



EARTH

Saturn is 9.4x larger than Earth

NASA EXPLORES

SATURN

[solarsystem.nasa.gov/saturn](http://solarsystem.nasa.gov/saturn)