Saturn is the sixth planet from the sun and the second largest planet in the solar system. The planet of Saturn is made of a small rocky core covered with liquid gas, interestingly, if you could fit Saturn in a huge bathtub- it would float!

 Saturn revolves (orbits) around the Sun once every 29.4 Earth years or once every 10,755.7 Earth days. Saturn travels at an average speed of 21,637 miles per hour (this is the same as 34,821 kilometres per hour). The average distance between Saturn and the Sun is over 1.4 billion kilometres! It would take roughly three years and two months to reach Saturn, in contrast, it would take 97 days to reach Venus from earth (which is the closest planet to Earth).

Saturn has at least 62 moons! Saturn's largest moon, [Titan](https://www.space.com/15257-titan-saturn-largest-moon-facts-discovery-sdcmp.html), is slightly larger than Mercury, and is the second-largest moon in the solar system behind Jupiter's moon Ganymede. ([Earth's moon](https://www.space.com/18135-how-big-is-the-moon.html) is the fifth largest.)