

Your task is to explore the largest planet in our solar system, Jupiter. Discover its massive storms, including the Great Red Spot, and its many moons.



You will investigate Saturn, known for its stunning ring system. Find out what the rings are made of and learn about its unique features.



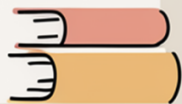
Your mission is to learn about Mars, the Red Planet. Explore its surface features, such as the largest volcano and canyon in the solar system.



Discover the mysteries of Venus, Earth's twin. Understand why it has such a thick atmosphere and what makes it the hottest planet.



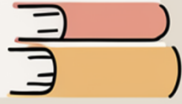
Explore Mercury, the closest planet to the Sun. Find out why it has such extreme temperatures and learn about its cratered surface.



Your task is to delve into Uranus, the tilted planet. Learn about its unique rotation and its icy composition.



Investigate Neptune, the windy planet. Discover its strong winds and dark spots, and learn about its distant position in the solar system.



Learn about Earth, our home planet. Explore its life-supporting features, including its atmosphere, water, and diverse ecosystems.



You will explore the dwarf planet Pluto. Understand why it was reclassified and learn about its icy surface and distant orbit.



Discover the Sun, the star at the center of our solar system. Learn about its importance for life on Earth and its various layers.

