

Directions: Match each description to the correct planet using the choices given.

Saturn	Mars	Jupiter	Earth
Neptune	Mercury	Uranus	Venus

1. This planet's surface is covered with numerous impact craters, giving it an appearance similar to Earth's Moon.
2. This planet appears deep blue because of methane gas in its atmosphere and is known for powerful storms such as the "Great Dark Spot."
3. Due to its unusual axial tilt, this planet experiences seasons that each last more than two decades on Earth.
4. This world has many natural satellites, including four major moons first observed by Galileo in the early 1600s.
5. Although it is not the closest planet to the Sun, its thick atmosphere traps heat, creating an extreme greenhouse effect that makes it the hottest planet.
6. Home to Valles Marineris, this planet features a gigantic canyon system stretching roughly 4,000 kilometers, the largest in our Solar System.
7. Often called the "Red Planet," it contains Olympus Mons, the tallest volcano in the Solar System.
8. This planet is surrounded by the most prominent ring system, composed mainly of ice and rocky debris, which can be seen through small telescopes.
9. The only planet known to support abundant surface liquid water and an atmosphere primarily made of nitrogen and oxygen.
10. Recognized as the biggest planet in our Solar System, it is famous for a massive storm called the Great Red Spot.