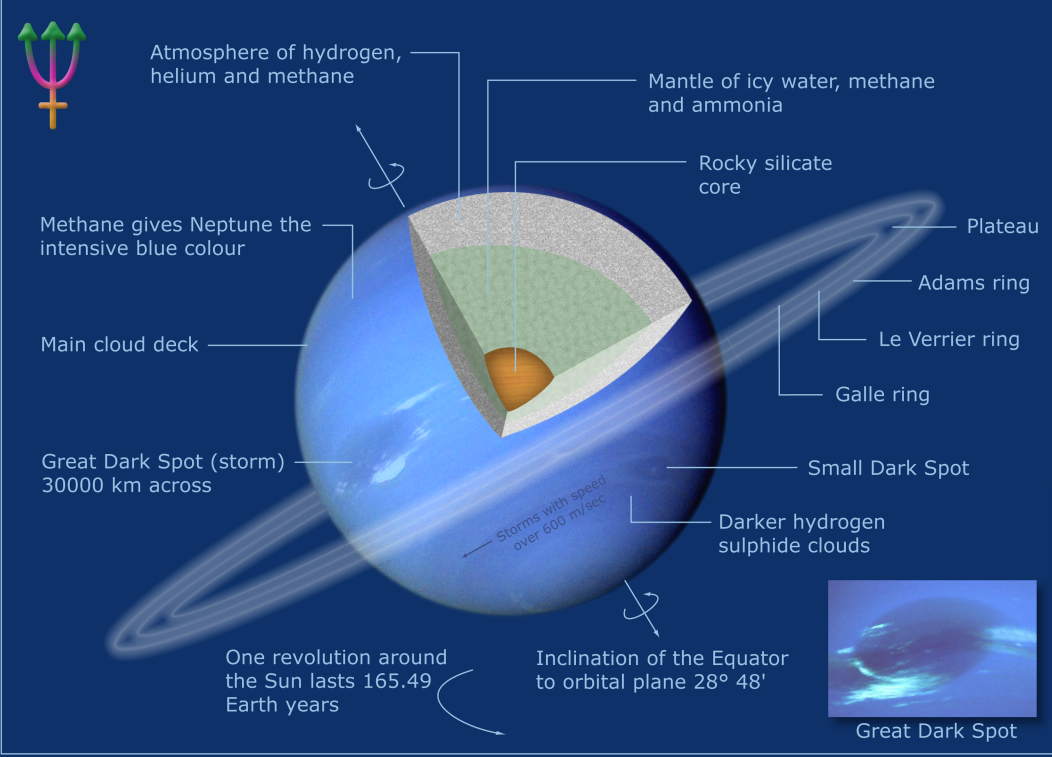
Summary Information Sheet

NEPTUNE

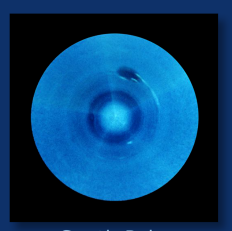
Neptune, named after the Roman god of the sea, is the eighth major planet from the Sun and the most distant gas giant. It was discovered in 1846 because of its gravitational effects on the orbit of Uranus. A fascinating feature in its atmoshere is the Great Dark Spot, which rotates around the planet.



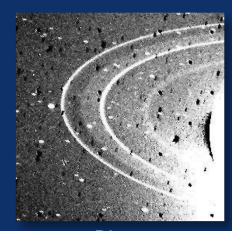




Clouds



South Pole



Rings



Triton

Physical Data

Property Distance from the Sun Rotation period Equatorial radius Mass Density

Satellites

Neptune

4509 million km 16 hrs 03 min 24764 km $1.02 \times 10^{26} \text{kg}$ 1760 kg/m³ 12+

Uranus 2884 million km 17 hrs 14 min 25559 km $8.68 \times 10^{25} \text{kg}$ 1300 kg/m³ 25+

For comparison

Earth 150 million km 23 hrs 56 min 6378 km $5.97 \times 10^{24} \text{kg}$ 5520 kg/m³