
◆

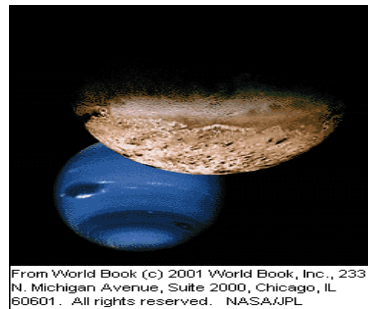
Did You Know?

- That Neptune has 8 moons—the largest is Triton.
- The planet Neptune was discovered by a German astronomer called Johann Gottfried Galle.
- Neptune's bluish colour is made from a deadly gas called methane.
- Neptune has the fastest wind in our solar system reaching up to 1,200 mph or 2,000 km per hour.
- Neptune has a big black spot similar to Jupiter's big red spot

◆

Getting to Your Planet

On the way to Neptune we will all see 6 planets in total. We will see Earth, Mars, Jupiter, Saturn, Uranus and of course Neptune. We will see space debris and the asteroid belt.



Tour Guides

Your tour guide will be the first man to walk on the moon—Neil Armstrong. Neil was born in Wapakoneta, Ohio on August 5, 1930. He will be our tour guide because he has the most experienced in space.

◆

Survival Needs On Route

Description of Space Suit: Oxygen pack, urine device, extra varicular helmet visor, communication carrier, liquid cooling garment, airlock adapter and life support system

Basic Needs: Food like macaroni, kiwi, chicken, noodles, soup, ice cream, beans and rice

Responsibilities of Crew: One person will cook and 5 crew will clean up.

Leisure: sleep, play games, or go outside

◆

◆

Sights To See on Planet

- the very faint rings
- the great dark spot
- see Pluto with the naked eye
- there are 8 moons including the largest—Triton

Technology: Special Equipment

On our spacecraft we have a computer and communication system. For our scopes we would use a star camera. We would use pcd for our climate control. There is no waste disposal on the ship, but on our suits we would have a urine-collecting device.

◆

Sources:

www.smythassoc.com

www.csr.utexas.edu/grace/spacecraft/colorcode.html

www.hasm.si.edu/galleries/attm/all.jo.ox.html

World Book Multi-media Encycloped (deluxe network)



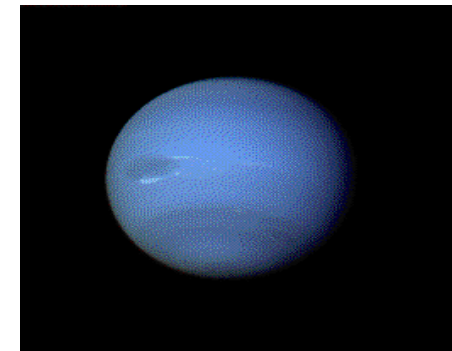
From World Book (c) 2001 World Book, Inc., 233 N. Michigan Avenue, Suite 2000, Chicago, IL 60601. All rights reserved. NASA

This is our spacecraft!

◆

Solar System

Destination: Neptune



Come see Neptune and its big blue spot.

For further information please contact: Devon,
Kevin or Oumer

Galaxies Travel Agency

Date: January 1

◆