

---

◆

## Did You Know?

- in mythology Saturn is the God of agriculture
- sixth from the Sun
- diameter is 120660 km
- distance from Sun is 1429400000km
- average temperature (above clouds) -180 degrees C
- days are 10 hours 29 min. long (Earth time)
- years are 10 759 days long (Earth time)
- 92% hydrogen 6% helium
- cloudy atmosphere
- stormy climate
- 18 moons largest is Titan
- rings are made of chunks of ice
- 2nd largest planet (Jupiter)
- between Jupiter and Uranus
- if you put Saturn in a giant bathtub it would float

---

◆

## Getting to Your Planet

When you take your trip to Saturn, you **might** see Jupiter or Mars, although it is not guaranteed.

Getting to Saturn will not be uncomfortable or unsafe, because with our new up-to-date computers we can guarantee it's safe and with our brand new ship we made sure it would be comfortable. If you are **not** satisfied we will refund **all** of your money.

## Tour Guides

One of our tour guides is an amazing Canadian astronaut, who worked very hard to be an astronaut, including doing special work in scuba diving, and being an expert in computer work. Her name is Julie Payette.



Everyone should know our other very special astronaut, since he was the first man on the moon— Neil Armstrong! So you could see why he would be helpful on our trip.



---

◆

## Survival Needs On Route

**Description of Space Suit: white, comfortable, made of nylon and teflon**

**Basic Needs: oxygen, food, and water**

**Space Craft: 80 feet tall 40 feet wide**

**Crew: Astronaut, cooks, co-pilot to provide you with a relaxing trip**

**Leisure: photographing, watching television—almost anything you want!**

---

◆

---

◆

## Sights To See on Planet

- One of the sights you would have to see is the rings. No other planet has rings as beautiful as Saturn's.
- Also while you're there you might as well see some of the many moons that orbit Saturn.

## Technology: Special Equipment

*Space suits are made from nylon and teflon and other flexible materials. It helps to keep you cool, warm, and helps you to keep safe from floating space junk.*

*The space crafts are very large and up to date, with special computers and star maps.*

*How do you think astronauts get rid of the trash? Do they have a special garbage room? Do they send it on a pod into a black hole? No! They actually just send it out into space and let it float around! Speaking of trash, how do astronauts stay on the toilet? How do they not go floating around? The answer is actually really simple. Astronauts have a special sort of belt they get strapped into when they have to go.*

---

◆

## Sources:

- World Book 2002
- [www.jsc.nasa.gov/Bios/astrobio.html](http://www.jsc.nasa.gov/Bios/astrobio.html) (May23/02)
- [www.staq.qld.edu.au/k9p/](http://www.staq.qld.edu.au/k9p/)
- [www.stemnet.nf.ca/CITE/ss\\_saturn.html](http://www.stemnet.nf.ca/CITE/ss_saturn.html)
- [www.windows.ucar.edu/](http://www.windows.ucar.edu/)
- <http://seds.lpl.arizona.edu/nineplanets/nineplanets/nineplanets.html>



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

*Travel in safety and luxury on this amazing up to date spacecraft!*

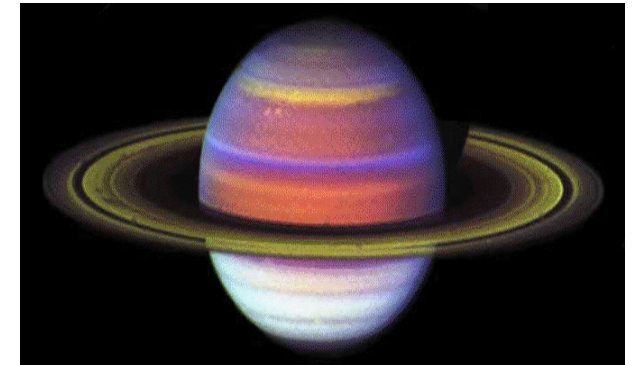
For further information please contact: Kimberly at Greenway

---

◆

## Solar System

## Destination: Saturn



*Come to Saturn to see the most beautiful rings in our solar system*

Saturn & Ring Travel Agency

Date: June 8th 2002

---

◆