
◆

Did You Know?

- ⇒ Saturn is the sixth planet from the sun
- ⇒ It is the second largest planet
- ⇒ Its name is from The Roman God of Farming
- ⇒ Its planet size is 120,540 kilometers in diameter
- ⇒ It looks like a giant ball of gas that has a solid surface
- ⇒ Saturn is circled by a series of rings that orbit round the middle of the planet
- ⇒ The rings aren't solid but made out of pieces of icy rocks
- ⇒ It is the 6th planet from the sun
- ⇒ It is 1,429,400,000 km away from the sun
- ⇒ Temperatures are around -100°C
- ⇒ It takes 10 hours and 40 minutes for a day to pass in Saturn
- ⇒ It takes 27.46 months to make up a Saturn year
- ⇒ Saturn has a rocky core but has gas at the surface
- ⇒ Saturn has 18 satellites

◆

Getting to Your Planet

We will be seeing other planets and moons, as well as the asteroid belt. We will be stopping on other planets like Mars and Jupiter! You will see the rings of Saturn and the eighteen moons of Saturn.

Tour Guides

Our tour guides will be . . .



Marc Garneau, who was the first Canadian to go up into space! He's one of our tour guides because he is really experienced and he was also a science professor.

and Roberta Bondar, because she was the Second Canadian woman to go up into space!



◆

Survival Needs On Route

Description of Space Suit: *We have a camera, helmet, flashlight, boots, gloves, radio (headset), jetpack, temperature control valve, and a liquid cooling system on the suit. The space suit that we are using is going to be made out of titanium for the powerful gravity and a heat insulator. A floatation device is attached to your suit. We use the best parts ever built by N.A.S.A!*

Basic Needs: *You will be eating dried food such as raisins and dried apricots. For water, we will be drinking juice such as apple juice and orange juice.*

Space Craft: *Our craft has smooth travel, is extra safe, has defense weapons, passed all space tests, and has been tested to go to Saturn's atmosphere. The space craft is going to be made out of titanium for the powerful gravity and heat insulated metal.*

Responsibilities of Crew: *All you really need to do is..... relax! our crew is #1 in all categories! Benchmen T. will be the navigator and a few of the other people on the crew will make sure that you will have a safe trip.*

Leisure: *We can play tennis, catch, play ping-pong, play with water balloons, do research, break dance or fly around. We would tie a rope to the ship and to your suit so you could fly outside the ship. You can even control the ship—and as long as you're happy you can do anything you want! (but, please no dangerous things!)*

◆

Sights To See on Planet

- we will land on Titan! (Saturn's moon)
- we will stop on most of the rings of Saturn!
- take home an ice particle!
- we will go to Saturn's core!
- the unbelievable number of rings!
- the largest moon in our solar system-Titan
- the huge rocky core

Technology: Special Equipment

We will be using the best Equipment N.A.S.A has ever made! The G.P.S. (Global Positioning System) will be attached to the inside of your helmet. The helmet has a projector so it can show commands on the helmet, and a microphone so that you can have vocal command!



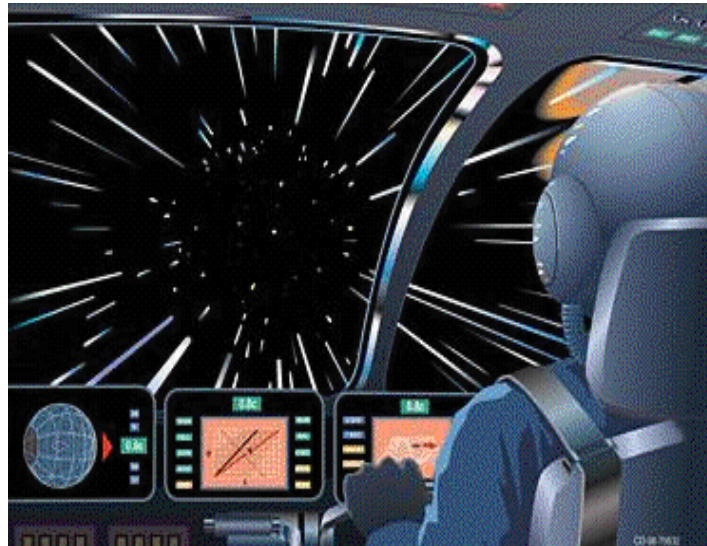
The ultimate space craft for everything!

◆

◆

Sources:

- ⇒ *World Book 2002- Saturn*
- ⇒ <http://www.natinaalgeographic.com/space/>
- ⇒ *Scholastics Encyclopedia of Space, by Jackline & Simon Mitton (published in 1998)*
- ⇒ <http://www.staq.qld.edu.au/k9p/saturn.htm>
- ⇒ <http://search.auctions.yahoo.com/search?p=Space+Shuttle>
- ⇒ <http://www.jsc.nasa.gov/Bios/astrobio.html>



The inside of our beautiful spacetraveler!

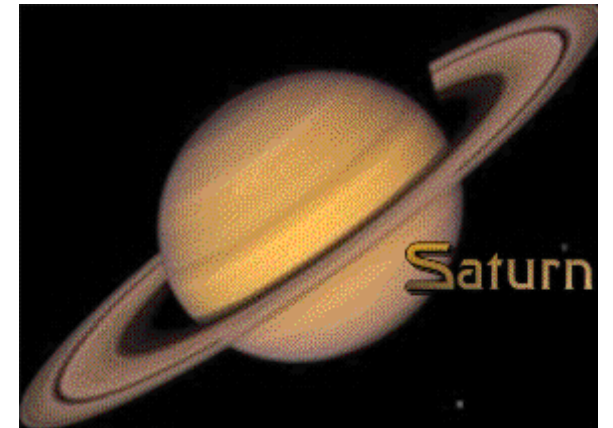
For further information please contact: Kelvin, Benchmen or Shy-Anne

◆

◆

Solar System

Destination: Saturn



THE MOST BEAUTIFUL PLANET IN THE GALAXY

Speedster Travel Agency, the best travel agency there is!

Date: May 7, 3006

◆