

Star Travel

Helping you travel beyond boundaries and borders

Shania Brown, Jeffery Yang, Leanna Jones - SpaceTeam01

Home



Our Mission



- Space travel has increased in popularity, but the supply has not met the demand!
 - Space Travel seeks to fulfill the dreams of aspiring Solar sightseers



Into the Solar system

Star Travel provides vacations to Jupiter, Mercury, Neptune, and Saturn

Planets and Destinations





Earth

Star Travel offers a tour of Earth for our alien passengers

- Visit the Largest mountain on the Planet
 - Mount Everest- Sitting at 29,032 feet watch as the temperature changes from top to bottom. Spot Climbers and natives from the comfort of your seat!
- Largest Volcano
 - Mauna Loa- 10 kilometers above the sea floor. Part of a chain of Volcanos that Make up a popular vacation site for homo-sapiens called "Hawaii"
- History in process
 - Afar- As we fly past the Afro-Arabian Rift System watch as the tectonic plates separate. This will soon cause the land to split

Mercury

- Slightly bigger than Earth's Moon
- One day on mercury is 59 days on earth
- Mercury is the closest planet to the sun and has no atmosphere, so it is very hot and miserably cold when the sun is not looking
 - Be sure to bring a coat and a swimsuit!
- Previously explored by the robot spacecrafts
 - Mariner 10
 - MESSENGER

Moon

Named "Luna" By the Ancient Roman empire

Moon provided light to the night sky, and controls the tides on Earth

 With Our Royalty package guests can explore the Surface of the moon and watch as the gravity leave them almost weightless

Venus

- Venus is the hottest planet in the Solar System.
- Venus has a lovely yellow tinge due to a concentration of Sulfuric Acid
 - With Space crafts approved and tested by the galactic forces Space Travel can guarantee that even the smallest gas particle cannot penetrate, leaving our guests safe from any potential harm!
- Previously explored by the robot spacecrafts
 - Venera 13

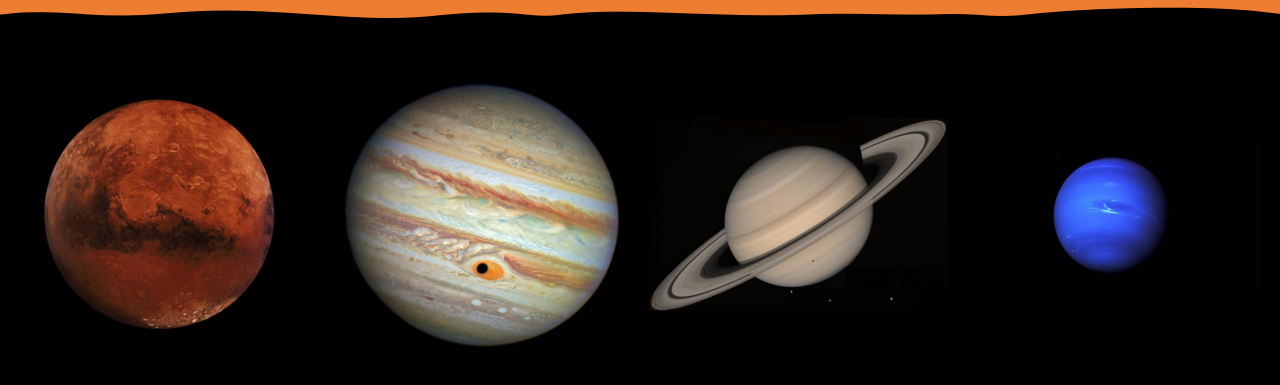
Coming Soon...

Saturn

Mars

Neptune

jupiter



Stations



International Space Station

Geosynchronous satellites

The Hubble Telescope

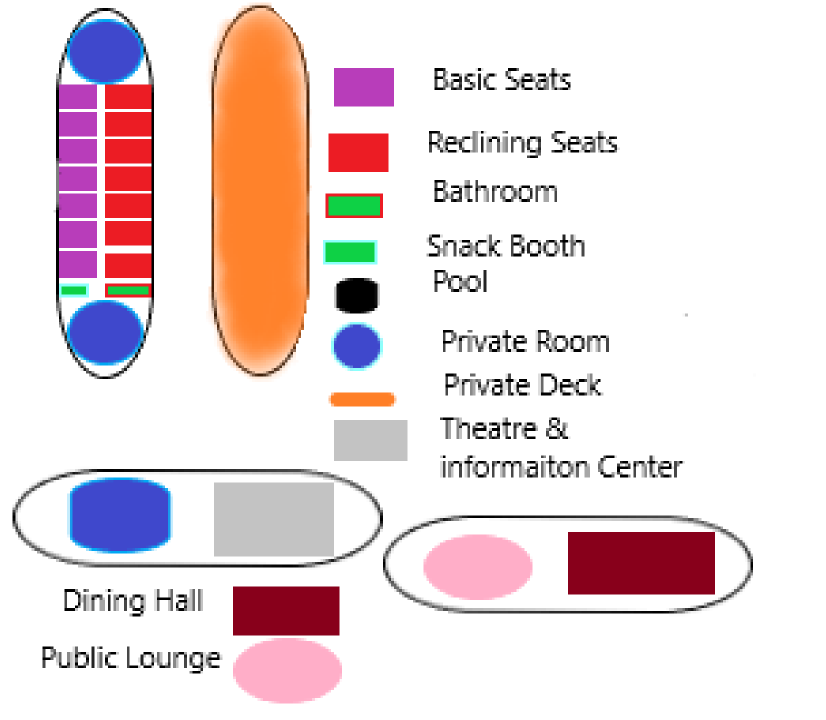
Choose from one of our advanced space Stations to extend your stay!

Experience the life of an astronaut first-hand

Explore the souvenir shop to view galactic treasures!

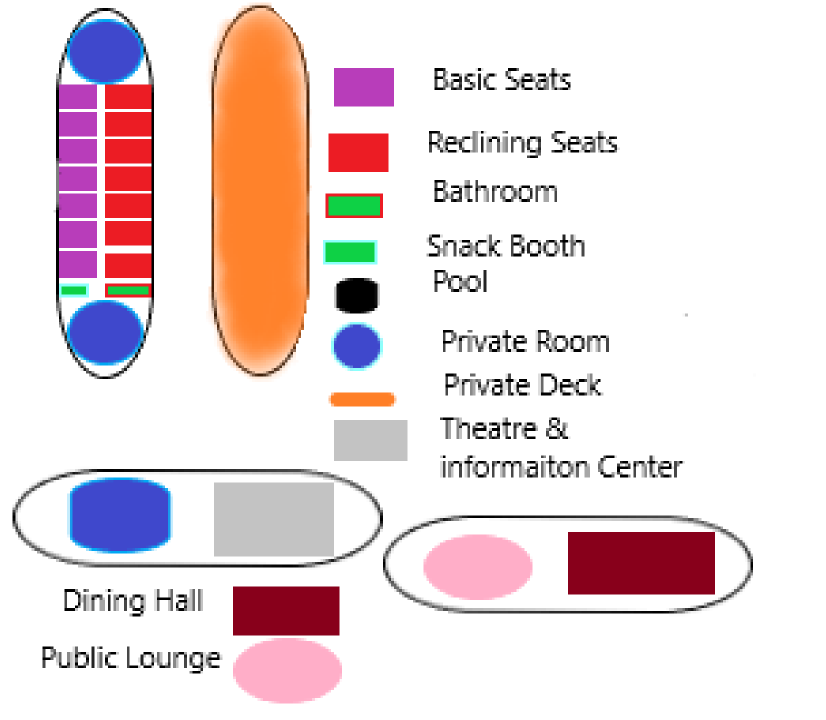
Space Crafts





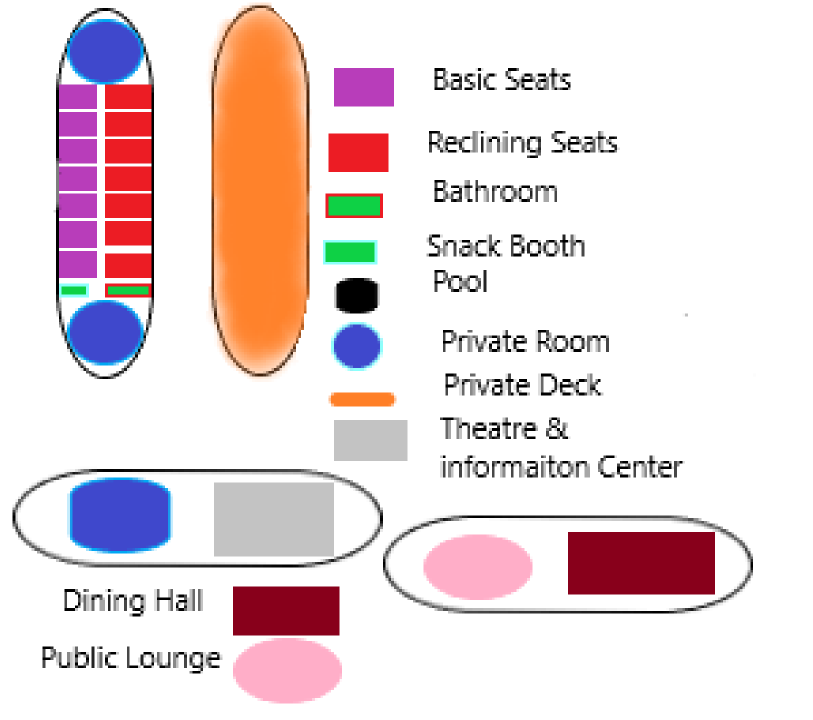
Akatsuki

- 44 total Seats
- Private and Public pools
- Many Amenities
- Akatsuki Travels to All
 Planets Offered at Start Travel



The Solar Orbiter

- 45 total Seats
- Private and Public pools
- Offers a heavenly Experience
- The Solar Orbiter travels to Mercury, Earth, and The Moon



The Parker Solar Probe

- 105 total Seats
- Private and Public pools
- All you can eat Buffet!
- The Parker Solar
 Probe travels to Mercury and Venus

Plan your trip



Package



- Bronze
 - Comfortable seating and complimentary breakfast
- Silver
 - Reclining seats, complimentary breakfast and diner
- Gold
 - Private room and lounge access, free meals
- Royalty
 - Private deck, free food, out-of-aircraft space exploration (accompanied by professionals), pool access, \$1,500 spending bonus, private pool



Dates

All flights depart the first of the month. Each trip lasts 30 days	
Jupiter	January, February, October, November, December
Mercury	March, April, May, June, September, October, December
Neptune	July, August
Saturn	January, February, March, April, May, June