

# 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

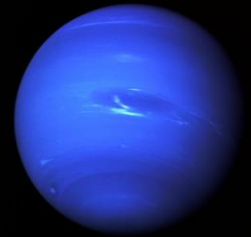
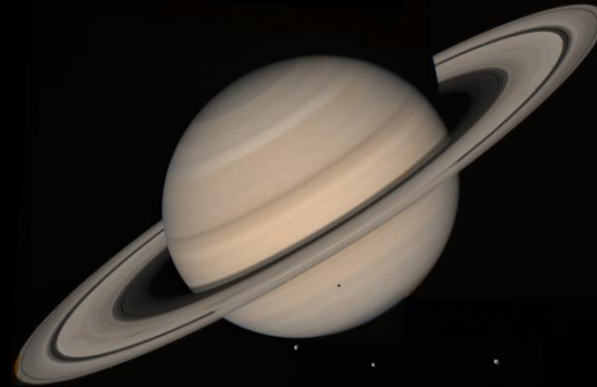
Coming  
Soon...

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

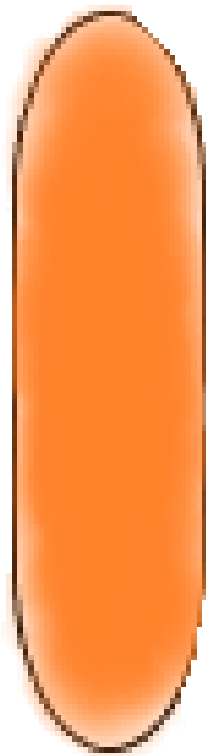
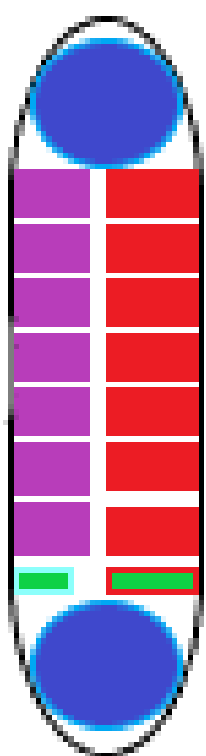
Explore the souvenir shop to view galactic treasures!

---

# Space Crafts

---





Basic Seats



Reclining Seats



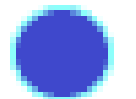
Bathroom



Snack Booth



Pool



Private Room



Private Deck

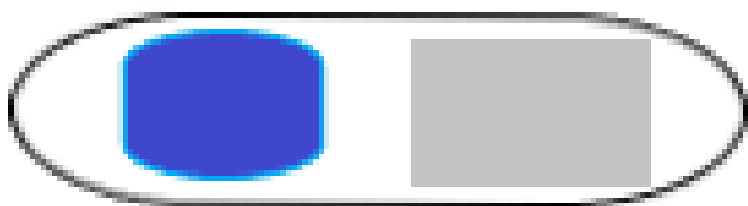


Theatre &  
information Center



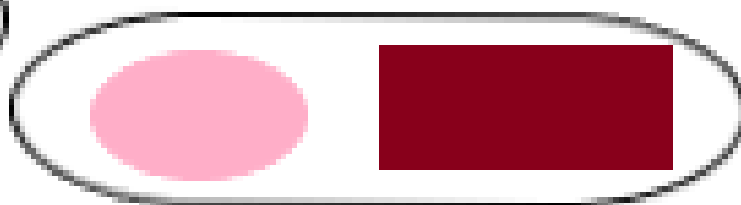
Akatsuki

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

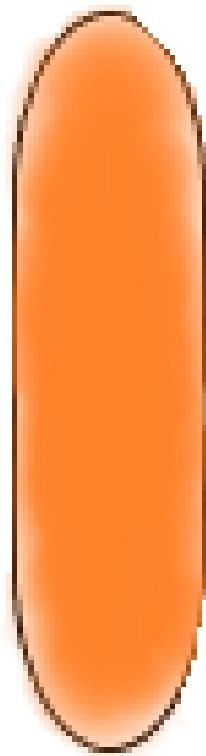
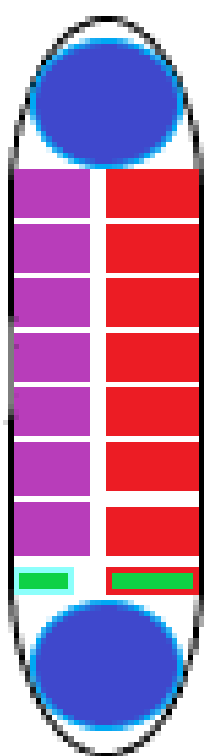


Dining Hall

Public Lounge







Basic Seats



Reclining Seats



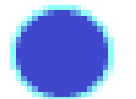
Bathroom



Snack Booth



Pool



Private Room



Private Deck

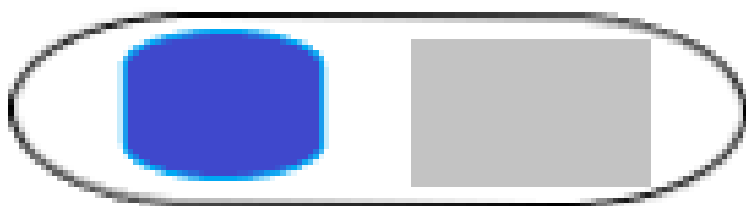


Theatre &  
information Center



## The Solar Orbiter

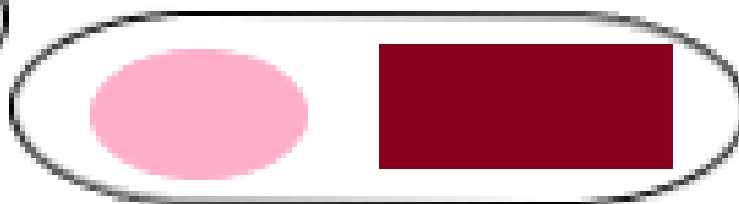
- 45 total Seats
- Private and Public pools
- Offers a heavenly Experience
- The Solar Orbiter travels to Mercury, Earth, and The Moon

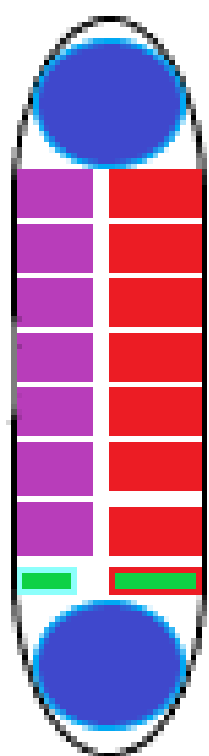


Dining Hall



Public Lounge





Basic Seats



Reclining Seats



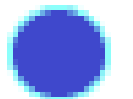
Bathroom



Snack Booth



Pool



Private Room



Private Deck

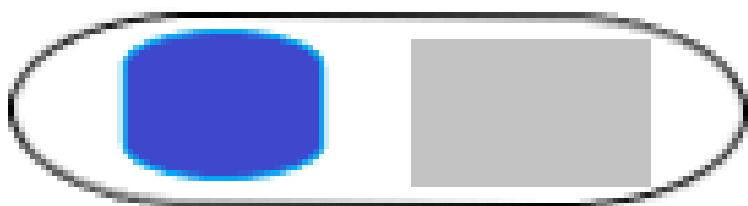


Theatre &  
information Center



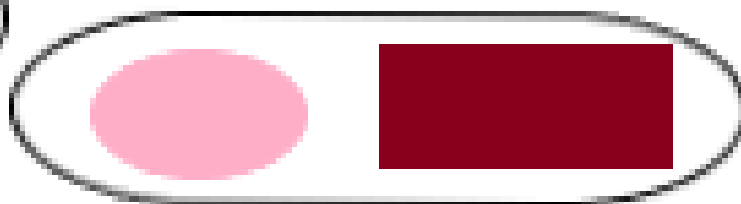
## The Parker Solar Probe

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



Dining Hall

Public Lounge



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<sub>(accompanied by professionals)</sub>, 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
--------	--

---