

# EXPERIENCE **JUPITER**

largest planet of  
the solar system!

## FAST FACTS

Planet type: gaseous

Distance from the sun: ~778 million km

Distance from Earth: ~628,730,000 km

Revolution (1 year): 11.86 years

Rotation (1 day): 9.93 hours

Satellites: 95 moons as of july 2023

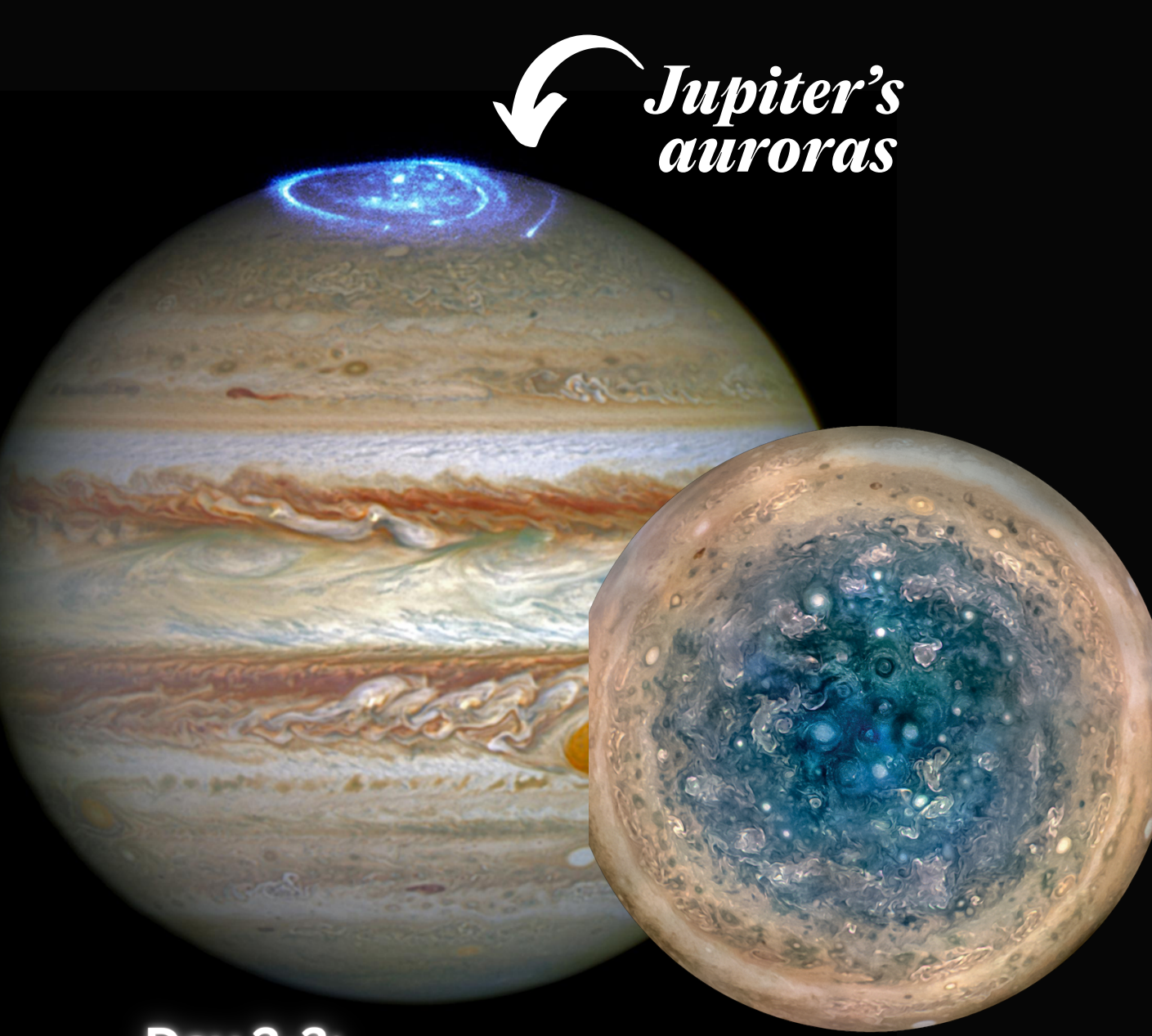
Temperature: -145 C

### Day 1:

Arrive near Jupiter and gaze at the gas giant's immense size, cloud layers and swirling storms.

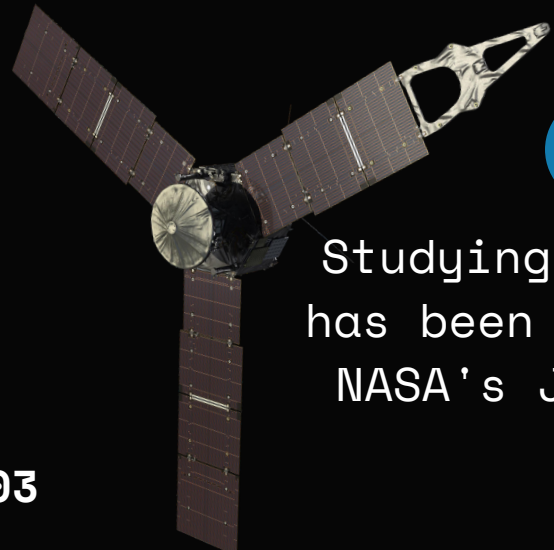


The Great Red Spot: a giant storm bigger than Earth that has raged for over 100 years



## Day 2-3:

Witness Jupiter's Grand light shows,  
the most powerful auroras in the  
solar system.



[LEARN MORE](#) →

Studying this phenomena  
has been one of goals of  
NASA's Juno spacecraft



**Four largest moons of JUPITER:  
Io, Europa, Ganymede and  
Callisto**

## Day 4-6:

Take a side excursion  
to Jupiter's unique  
moons:

- Io, the most volcanically active body
- Europa, an ocean world covered by a thick crust of ice
- Ganymede, the only moon known to have its own magnetic field
- Callisto, with the oldest and most heavily cratered surface, a great time capsule for the history of the solar system.

My husband and I went to Jupiter for our honeymoon and shared a magical night looking at Jupiter's auroras. It was lovely!

Hermione G.



Book your ticket with us now for an experience of a lifetime