

EXPERIENCE *VENUS*



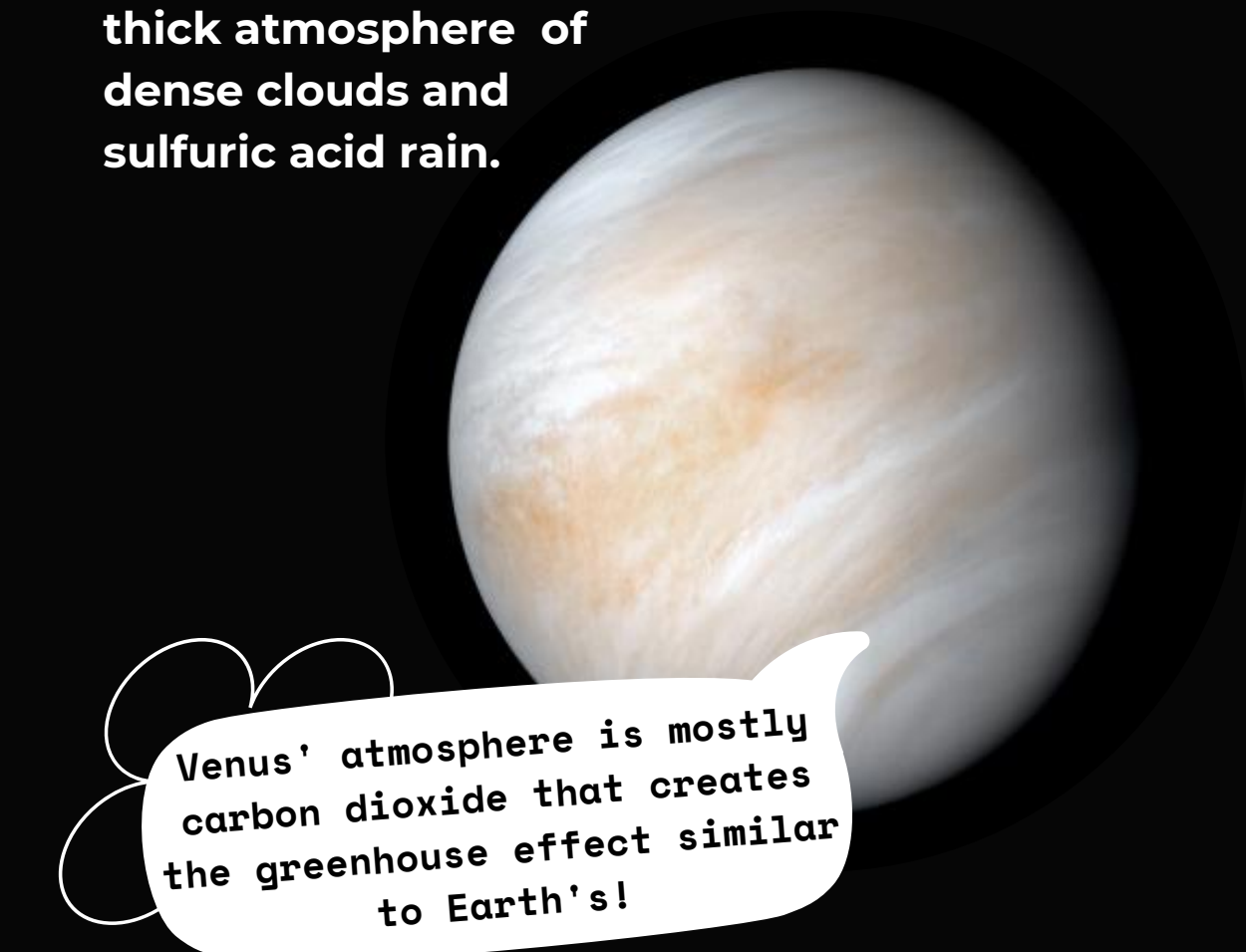
The hottest
planet!

FAST FACTS

Planet type: solid, terrestrial
Distance from the sun: ~108 million km
Distance from Earth: ~41,400,000 km
Temperature: 475°C
Revolution (1 year): 225 days
Rotation (1 day): 243 days

Day 1:

**Arrive near Venus'
thick atmosphere of
dense clouds and
sulfuric acid rain.**

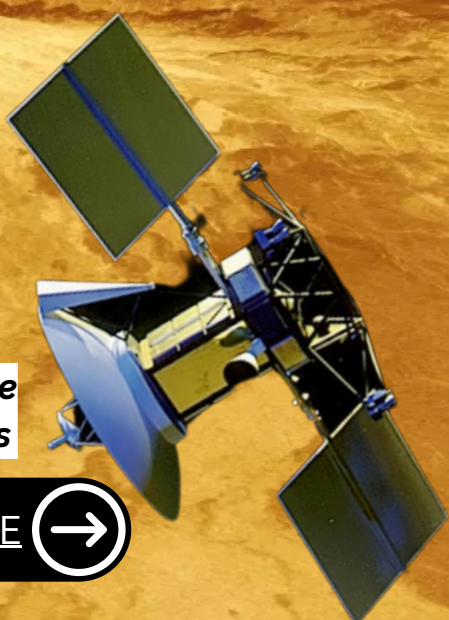
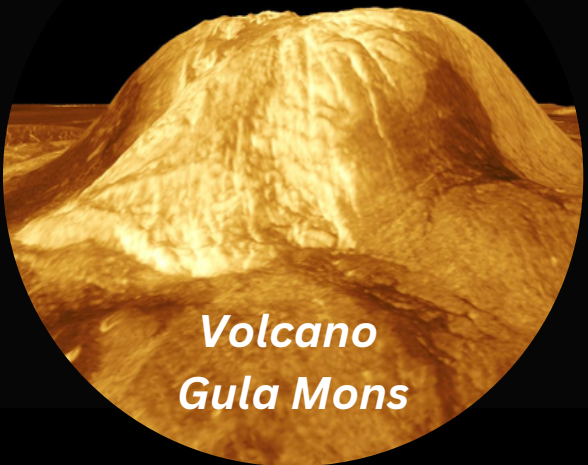




Day 2-3:

Observe Venus' surface with advanced observation equipment; See valleys and high mountains with thousands of volcanoes.

A volcano named Sapas Mons dominates this computer-generated view of the surface of Venus based on radar data from the Magellan spacecraft.



Magellan - the first spacecraft to image the entire surface of Venus

LEARN MORE →

**KEEP COOL AND WEAR HEAT-PROTECTANT GEAR
VENUS IS THE HOTTEST PLANET IN THE SOLAR SYSTEM!**



What Our Travellers Have To Say

I LOVED my trip to Venus! 🚀🌟 I learned so much from the energetic + funny tour guides. It was amazing.

Haseul C.



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