



<u> Day 1 :</u>

Arrive near Mercury and witness the extreme temperature differences from blistering days to frigid nights.

FAST FACTS

Planet type: solid, terrestrial

Distance from the sun: ~58 million km

Distance from Earth: ~91,691,000 km

Temperature: -180°C to 430°C Revolution (1 year): 88 days Rotation (1 day): 59 days



This enhanced color map taken by the MESSENGER probe shows the different types of rocks on the surface of Mercury.

Day 2-3:

Take guided
hikes around
Mercury's
cratered
surface with
the safety of
our specicially
designed
exploration
suits



Must see
attraction:
Caloris
Basin

The most spectacular of Mercury's Craters with a diameter of 1550 km (960mi)



Sunlight is 11 times brighter on Mercury and the Sun can look 3x larger than it does on earth.

What Our Travellers Have To Say

Mercury was the perfect getaway for me and my family. Fantastic hikes and lectures from the tour. Thank you to Ticket to Space for this.

Bernie A.



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