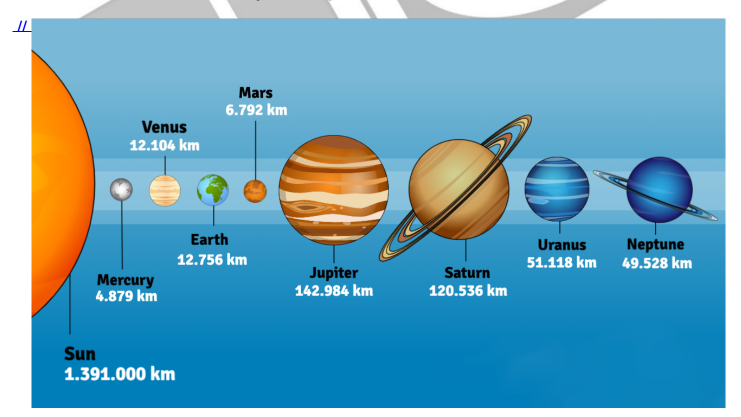


Mercury's South Pole

Source: IT

Recently, The **joint European-Japanese BepiColombo mission** successfully conducted its **fourth Mercury flyby**, advancing the spacecraft closer to orbit around the innermost planet in the solar system.

- This marks a significant milestone for BepiColombo, as it provided the first-ever glimpse of Mercury's elusive South Pole.
- This will help prepare the spacecraft for its **upcoming mission to orbit Mercury**, which has been **delayed to November 2026**.
- BepiColombo Mission:
 - It is a joint <u>European Space Agency (ESA)</u> and <u>Japan Aerospace Exploration Agency</u> (<u>JAXA</u>) mission to Mercury, <u>Jaunched in October 2018</u>.
 - It is an ambitious and complex mission designed to study Mercury's surface,
 composition, magnetic field, and its interaction with the solar environment.
- Mercury:
 - It is the **nearest to the Sun** and also the **smallest planet** in our solar system.
 - Although Mercury is closest to the Sun, it is not the hottest planet. That distinction goes to Venus, due to its thick atmosphere.
 - It has no satellite of its own.
 - It takes 88 Earth days to complete a rotation.



Read more: Mission to Mercury

PDF Refernece URL: https://www.drishtiias.com/printpdf/mercury-s-south-pole

