

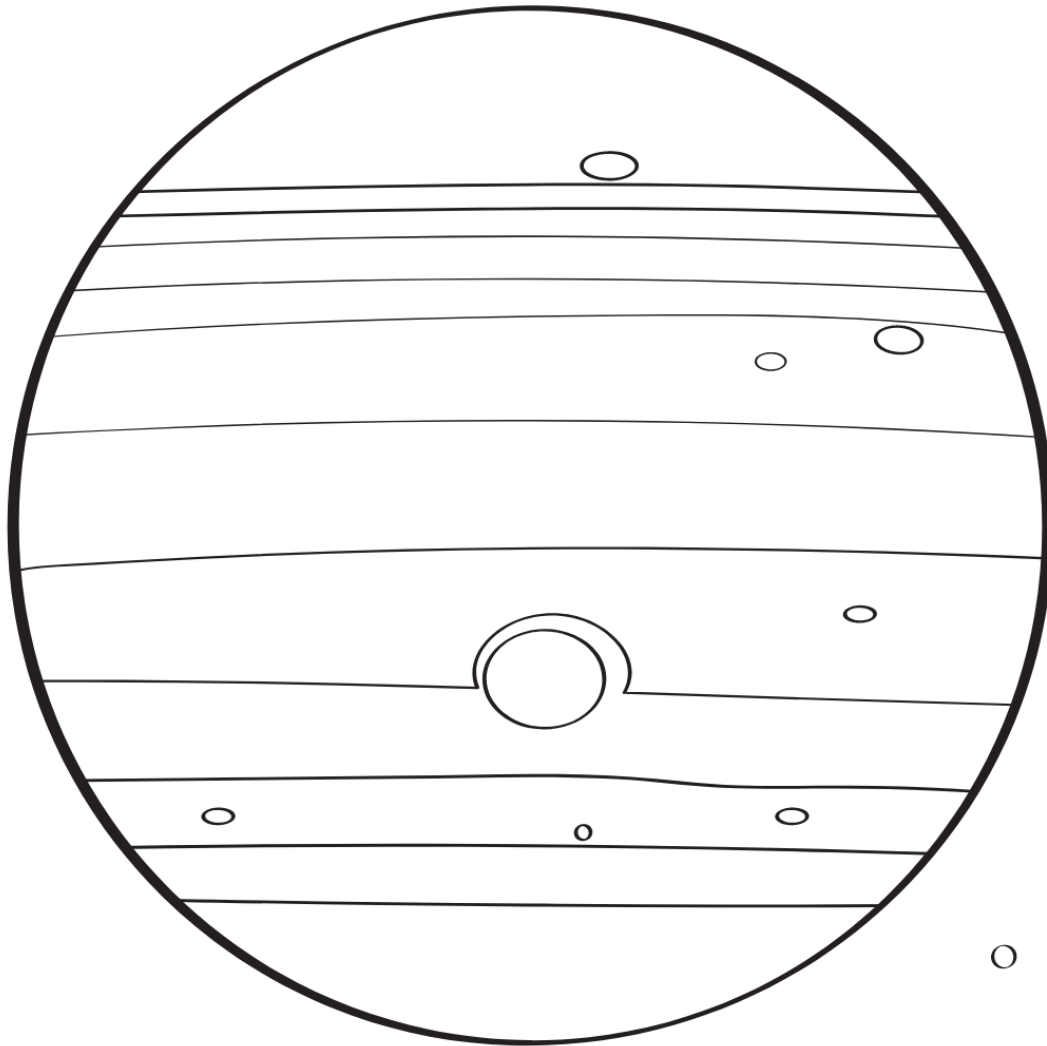
INDIA SPACE WEEK



EARTH

- It is a rocky, terrestrial planet
- It has an atmosphere that is made mostly of nitrogen and oxygen
- Water covers 70% of its surface water and
- Color: Earth is mostly covered in blue green land

For more information about Uranus, visit: indiaspaceweek.org



JUPITER

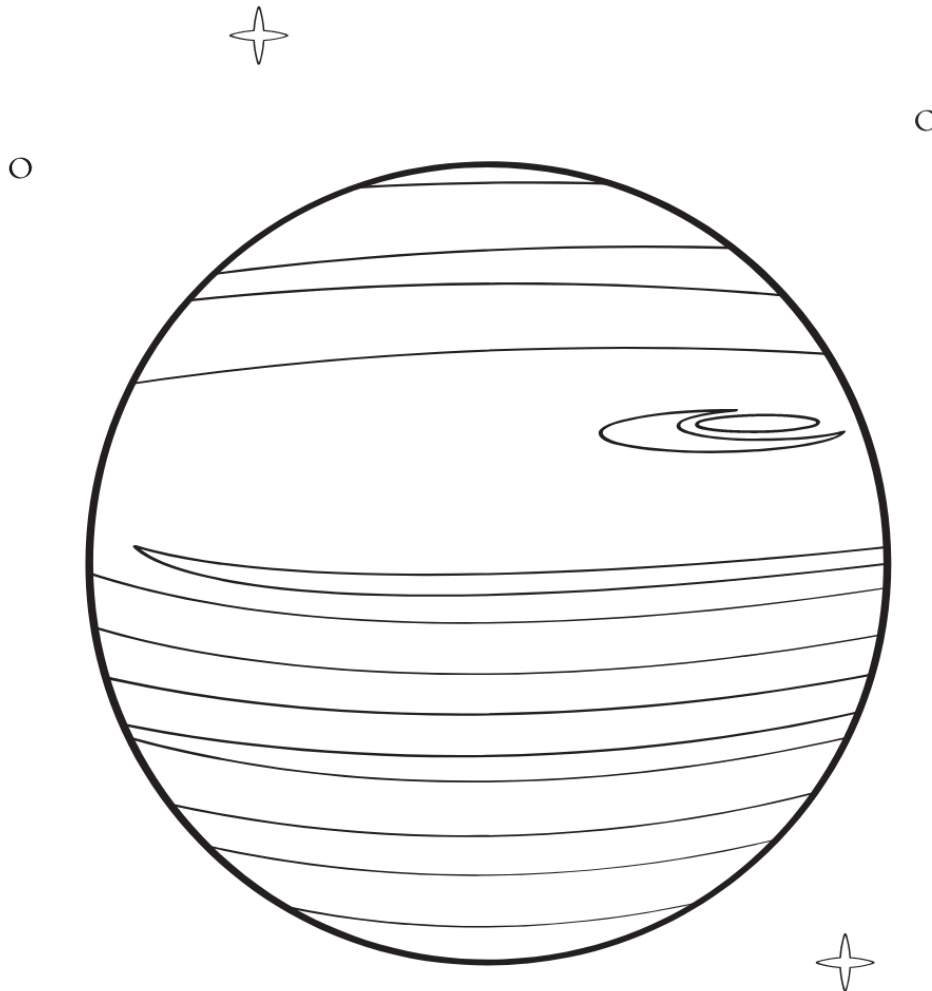
Its Great Red Spot is a big storm that has been going on for hundreds of years.

It is the biggest planet in our solar system.

It is a gas giant.

Gases in Jupiter's outer atmosphere form clouds that are white, red, orange and brown.

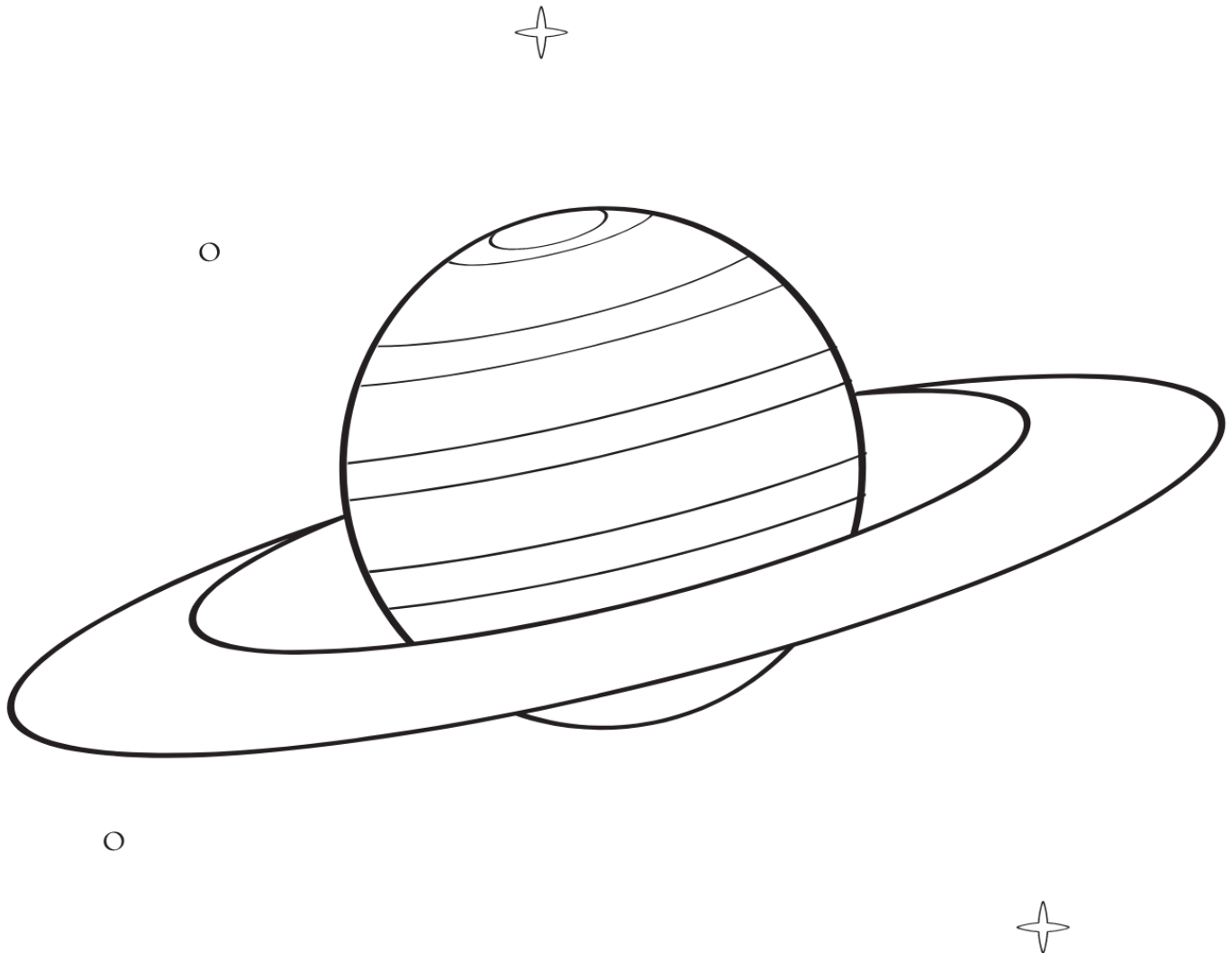
For more information about Uranus, visit: indiaspaceweek.org



NEPTUNE

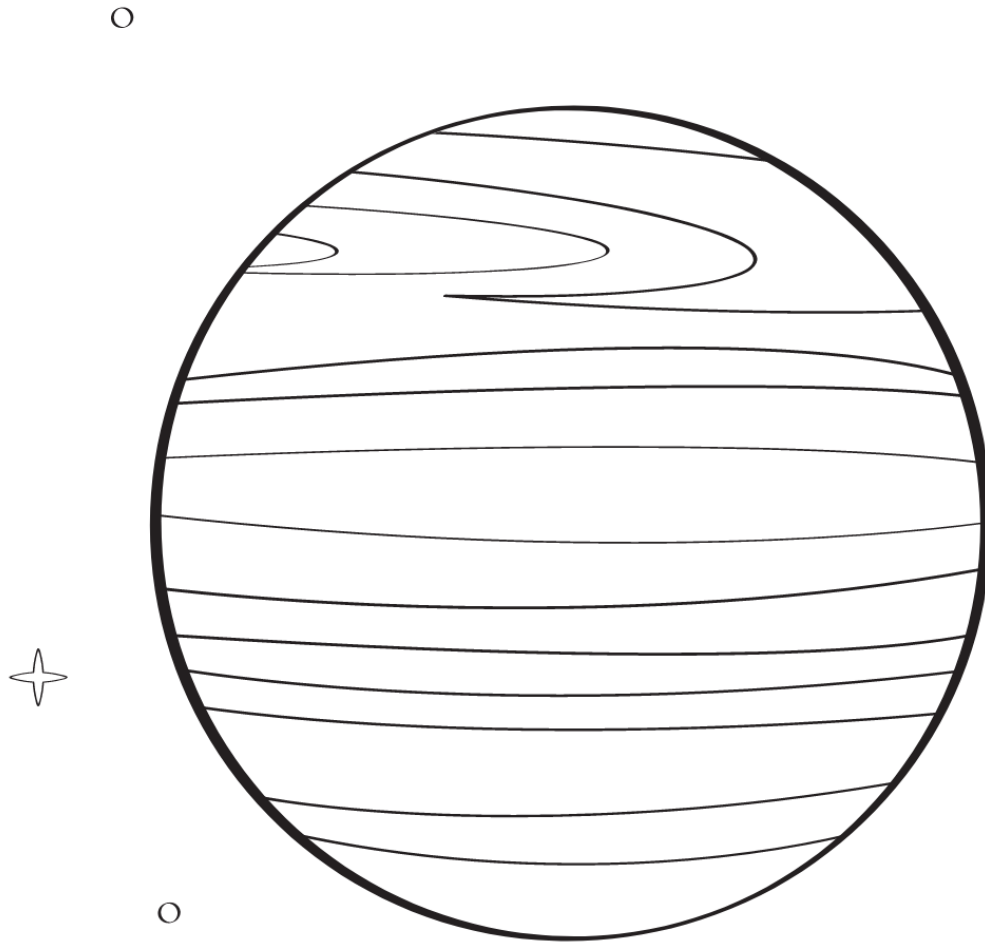
- It is the coldest planet in our solar system and the farthest from the Sun
- It has a thick and windy atmosphere
- It has six rings, but they're very hard to see
- Color: Neptune's atmosphere has lots of methane, which gives it a blue color

For more information about Uranus, visit: indiaspaceweek.org



SATURN

- It has rings made of chunks of ice and rock
- It is a gas giant
- It has more than 50 moons
- Color: Gases in Saturn's atmosphere give it a yellow-brown color



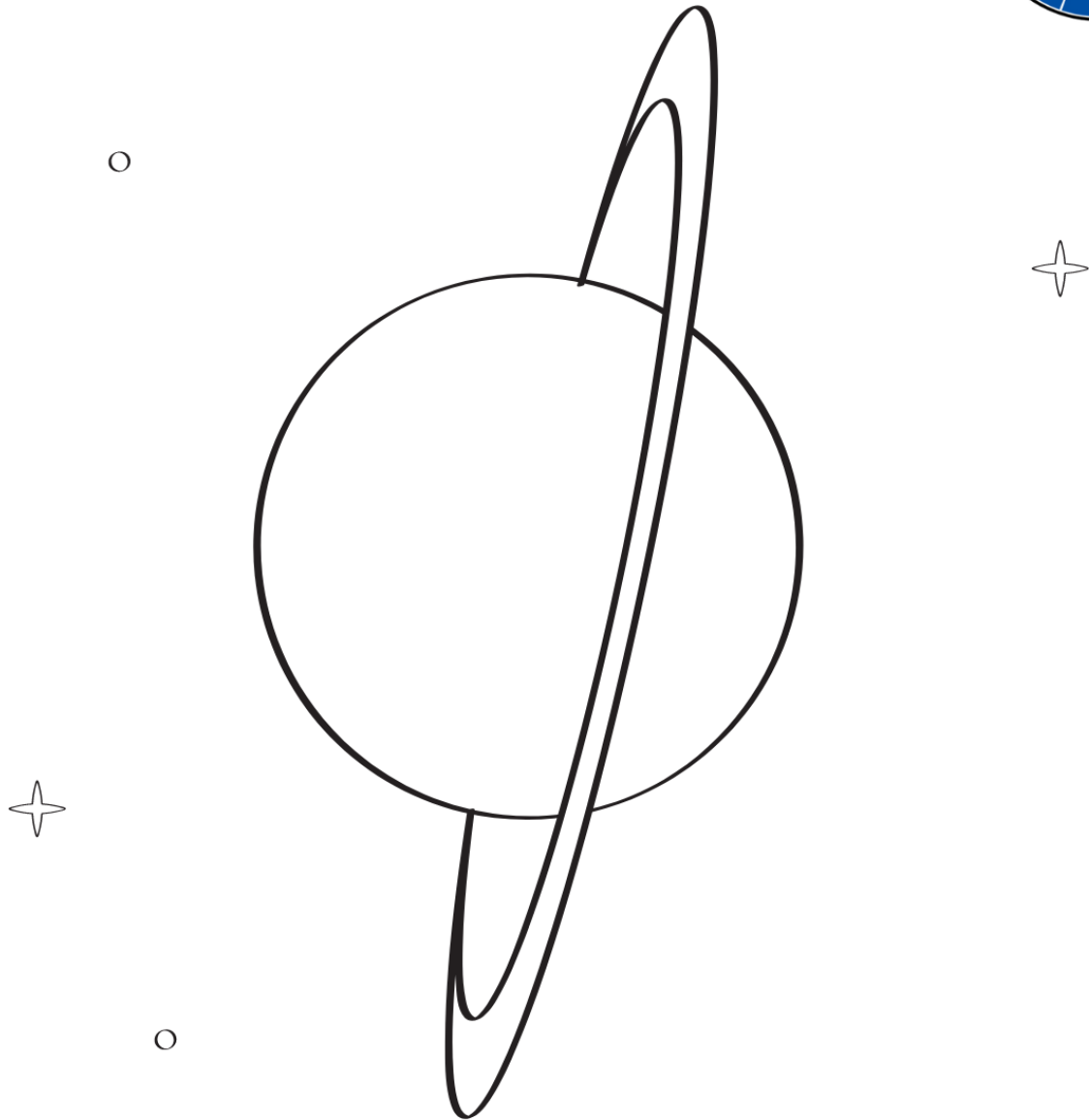
VENUS

THE HOTTEST PLANET IN OUR SOLAR SYSTEM

HAS AN ACTIVE SURFACE WITH MOUNTAINS AND VOLCANOES

SMALL AND ROCKY

COLOR: VENUS'S CLOUDS AND ATMOSPHERE GIVE IT A PALE YELLOW APPEARANCE



URANUS

- It spins on its side
- It is surrounded by a set of 13 rings
- It is an ice giant, made of flowing icy materials above a solid core
- Color: Uranus's atmosphere has methane, which gives it a blue-green color

For more information about Uranus, visit: indiaspaceweek.org