

To help you complete this worksheet, use the *A Place in Space* book.

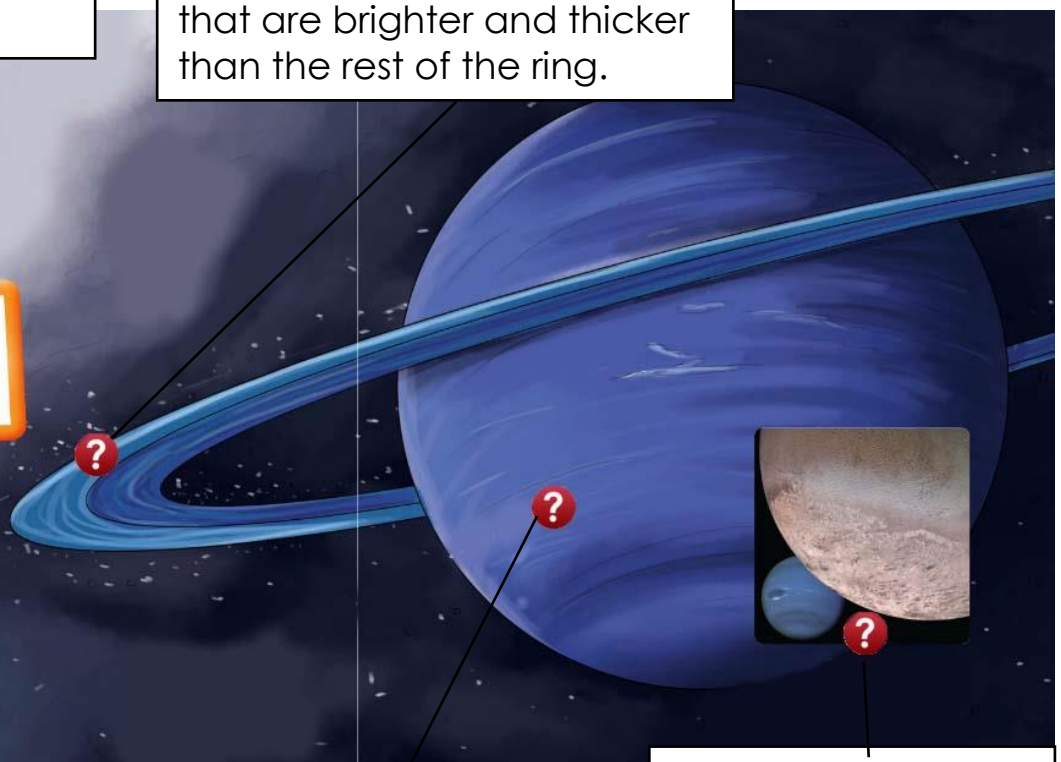
# Neptune

Neptune is the planet \_\_\_\_\_ away from the sun in our solar system. From Earth, we need to use a \_\_\_\_\_ to see Neptune in the night sky.

It takes Neptune \_\_\_\_\_ years to travel around the sun one time.

Neptune's outer \_\_\_\_\_ has five curved areas called arcs that are brighter and thicker than the rest of the ring.

It's a fact!



Neptune is a very \_\_\_\_\_ planet. High winds blow Neptune's thick clouds at speeds up to 1,450 kilometres per \_\_\_\_\_!

Because the \_\_\_\_\_ all around Neptune are blue, the planet was named for the ancient Roman god of the sea, Neptune.

Triton, one of Neptune's moons, is unusual. It travels around Neptune in the \_\_\_\_\_ direction that Neptune moves. Triton is shown in the foreground.

