

Name _____



Outer Space



Round each of the planet diameters to the nearest hundred.

Mercury: 3,031 miles _____

Venus: 7,521 miles _____

Earth: 7,926 miles _____

Mars: 4,222 miles _____

Jupiter: 88,729 miles _____

It takes 243 Earth days for Venus to rotate once. That means a day on Venus is 243 Earth days long! What is one thing that would be different if days on this planet were that long?

The answer is a **shooting star**. What is the question?

The answer is **Mars**. What is the question?

Which planet does each alien come from?
Read the clues and write the answers.

- Malu's planet has a ring.
- Caloop comes from a small planet.
- Dormpa and Caloop both come from planets with moons.
- Sirid's planet is not large.








