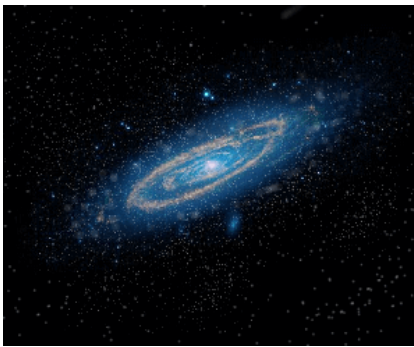


Solar System Part 2

State whether the following is true or false.

1. We live in the Andromeda Galaxy.



- True
 False

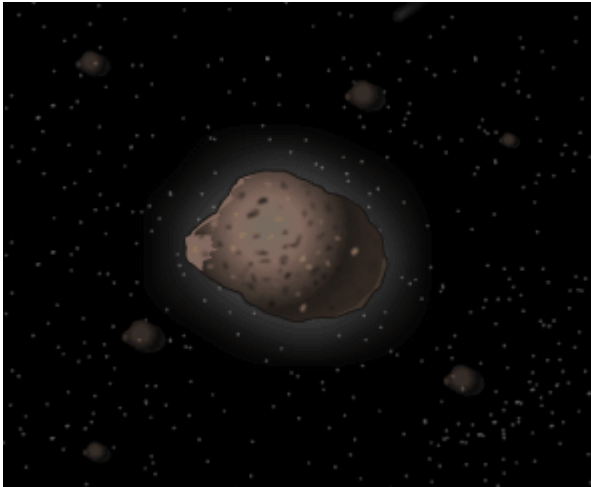
Choose the correct answer.

2. A _____ is an object in outer space that develops a long, bright tail when it passes near the Sun.



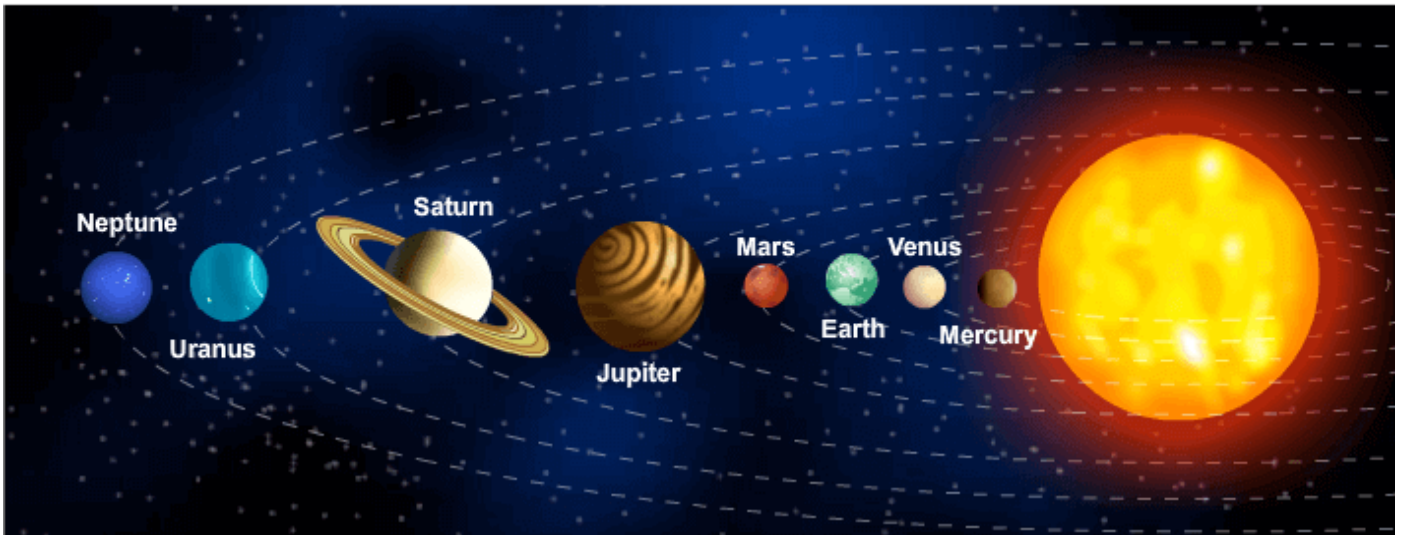
- comet
 planet

3. _____ is a small rock that circles around the Sun.



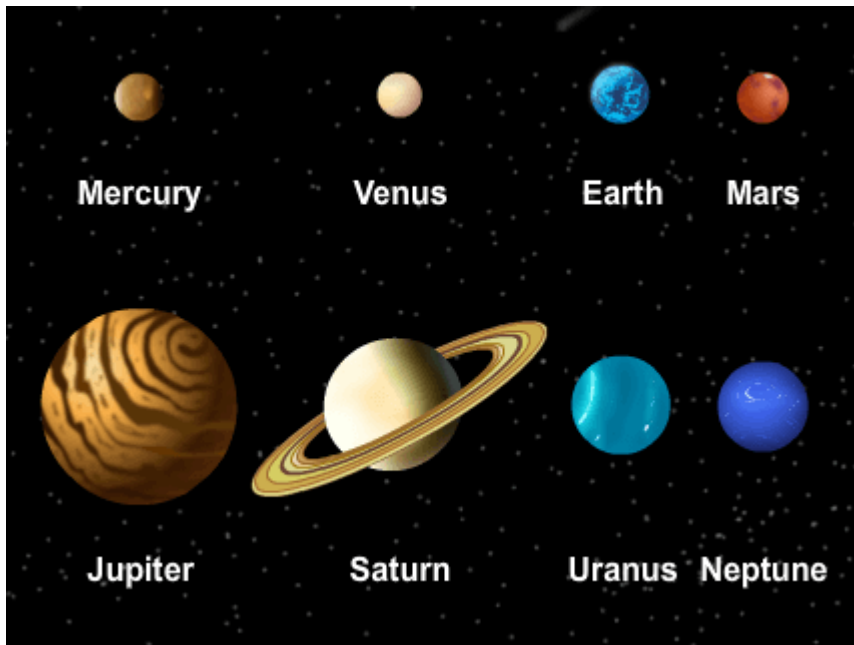
- A star
- An asteroid

4. The planets that are _____ the Sun take less time to move around it.



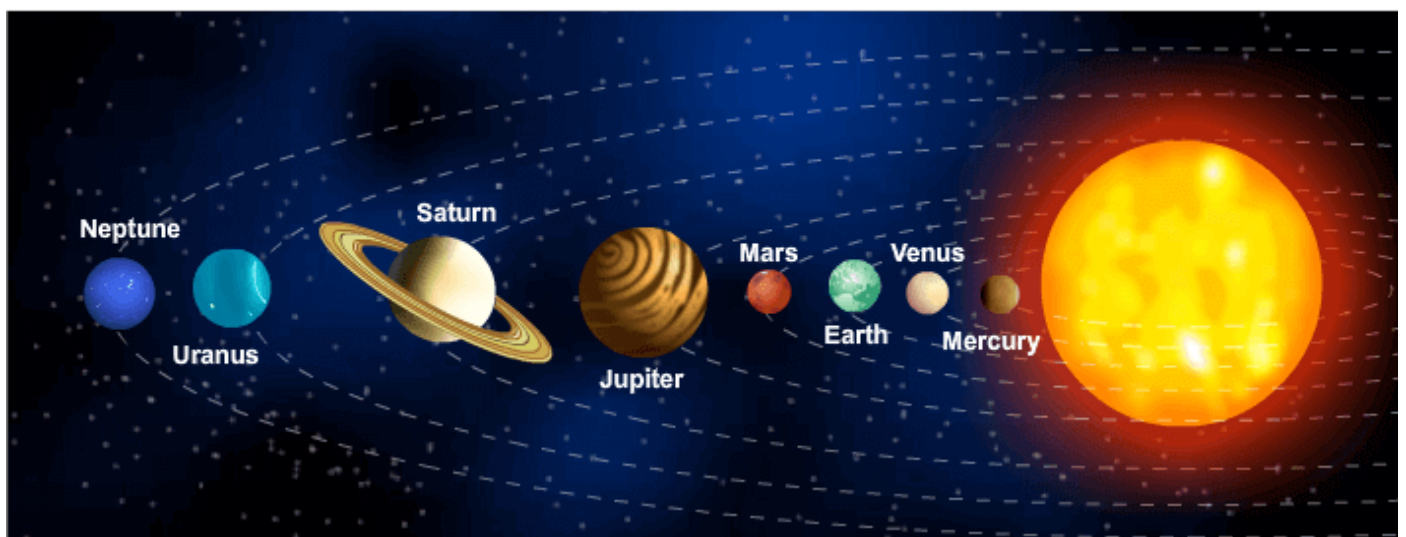
- closer to
- farther from

5. Which planet is the largest in the Solar System?



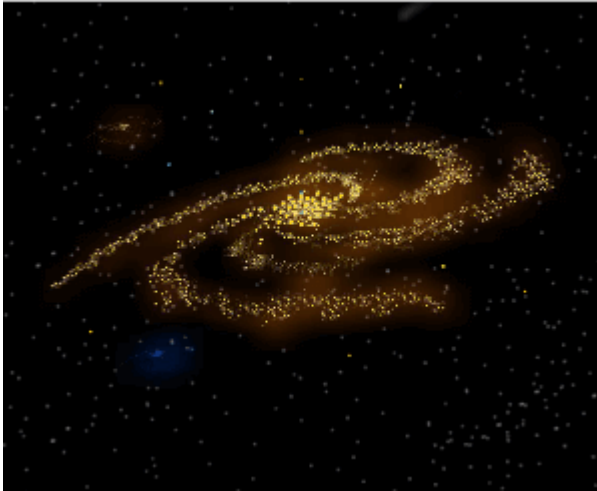
- Earth
- Saturn
- Jupiter

6. Why does Mercury have a shorter orbit around the Sun than Neptune?



- Mercury is closer to the Sun.
- Mercury is further from the Sun.

7. The _____ is in the Milky Way galaxy.



- Universe
- Solar System