

Y4 Science: Earth and Space

Lesson 6

The Rocky Planets

Watch this video about ['The Rocky Planets'](#) and then answer the questions.

1. What properties do the rocky planets have?

- a. Many moons
- b. A solid surface
- c. Being furthest from the Sun

2. The four rocky planets are: Mercury, Venus, Earth and ____.

- a. Mars
- b. Pluto
- c. Jupiter

3. The four rocky planets are ____ the Sun.

- a. the furthest away from
- b. the closest to
- c. inside

The Gas Planets

Now watch this video about ['The Gas Planets'](#) and answer the questions.

1. The four gas planets are Jupiter, Saturn, Uranus and ____.

- a. Neptune
- b. Earth
- c. Mercury

2. Which is the largest gas planet?

- a. Jupiter
- b. Neptune
- c. Saturn

3. Why could you not stand on the surface of a gas planet?

- a. There is no air
- b. The surface isn't solid
- c. They're too far away