Name:

Reading Comprehension

Read the text and answer the questions.

The Moon

The Moon is our celestial friend that lights up the night sky. It is not a planet but a natural satellite that orbits Earth. The Moon has different phases, like full moon, half moon, and crescent moon, which happen because of how sunlight shines on its surface. When the Moon is full, it looks like a bright, round circle!

The Moon doesn't have air or water, so no living things can survive there. It's covered in craters, which are like big dents, and mountains. The Moon also influences the tides in our oceans because of its gravitational pull.

People have always been fascinated by the Moon and even landed spacecraft on its surface. Imagine standing on the Moon – you would see Earth in the sky just like we see the Moon from our planet!

- 1. What is the Moon?
- 2. What causes different phases of the Moon?
- 3. Can living things survive on the Moon? Why or why not?
- 4. What influences the tides in our oceans?
- 5. What can you see from the Moon's surface?

Answers

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Read the text and answer the questions.

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- What is the Moon? The Moon is Earth's natural satellite that orbits our planet.
- 2. What causes different phases of the Moon? Different phases of the Moon happen because of how sunlight shines on its surface.
- 3. Can living things survive on the Moon? Why or why not? No, because there is no air or water on the Moon.
- 4. What influences the tides in our oceans? The Moon influences the tides in our oceans due to its gravitational pull.
- What can you see from the Moon's surface? If you were on the Moon, you would see Earth in the sky.