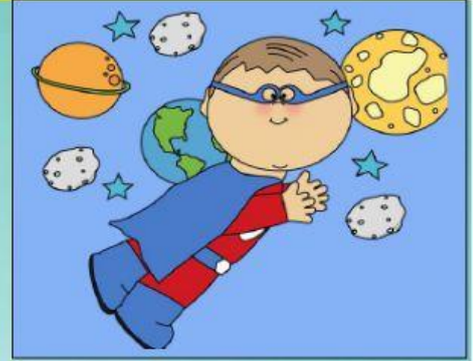


Watch the video



1. Read and complete the text about the Moon

Choose the best option



The Moon is the only that rotates around our planet and it takes days to go around the Earth.

What is a satellite?

A natural satellite is a body that rotates or orbits around a

The Moon is still. It moves in ways. It has a of rotation and a movement of It around the Earth. The duration of the movement of rotation and translation is 28 because it takes amount to rotate on its own axis and completely go around the Earth.

The Moon show us the same face. When we observe the Moon along a period of time it appears to change These changes , in appearance are called phases and they repeat every days. There are phases: Moon, first, New Moon and quarter. The Moon are produced by 2 reasons: the movement of the Moon around the Earth and because the Moon reflects from the Sun as a mirror.

In the New Moon phase, the Moon is passing the Earth and the The illuminated face of the Moon is facing the opposite direction to Earth. The dark side ends up facing the and this is why we can't see the Moon. After week we can see the first quarter: 1 half of the illuminated side faces the Earth and it grows and grows every time. Approximately 1 week after the first quarter, we can see the whole Moon illuminated. The Earth is the Moon and the Sun and we can see it fully. In the last quarter phase, the Moon shows its other illuminated. The name of the last quarter comes from the fact that the illuminated side becomes each time.

When the Moon is in the last quarter , we can see the shape of a "....." .
But when the Moon has the shape of a ".....", it's in the first quarter.

Moon facts

- . The Moon is about kilometres from the Earth.
- . The 1st astronaut that stepped on the Moon was
It happened in the year aboard the rocket.
- . The Moon is times smaller than the Earth.
- . The Moon generates A tide is the raise and fall of the level. Tides occur every hours approximately.

