Earth and Space

The Earth orbits the sun taking $365\frac{1}{4}$ days.

The Sun gives us warmth and light.

Shadows form when the light is blocked. Shadows move and change size as the Earth spins.

When the Sun is overhead, shadows are shortest.

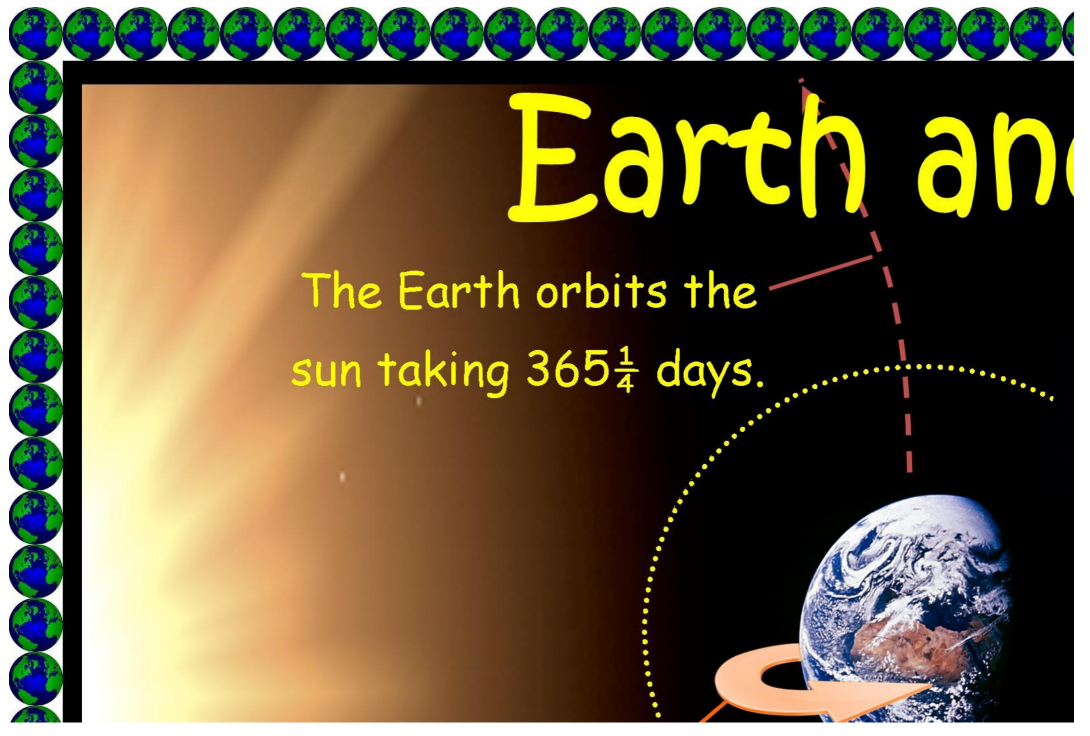
The Earth

takes 24 hours to spin once.

The moon orbits

the Earth taking 28 days.

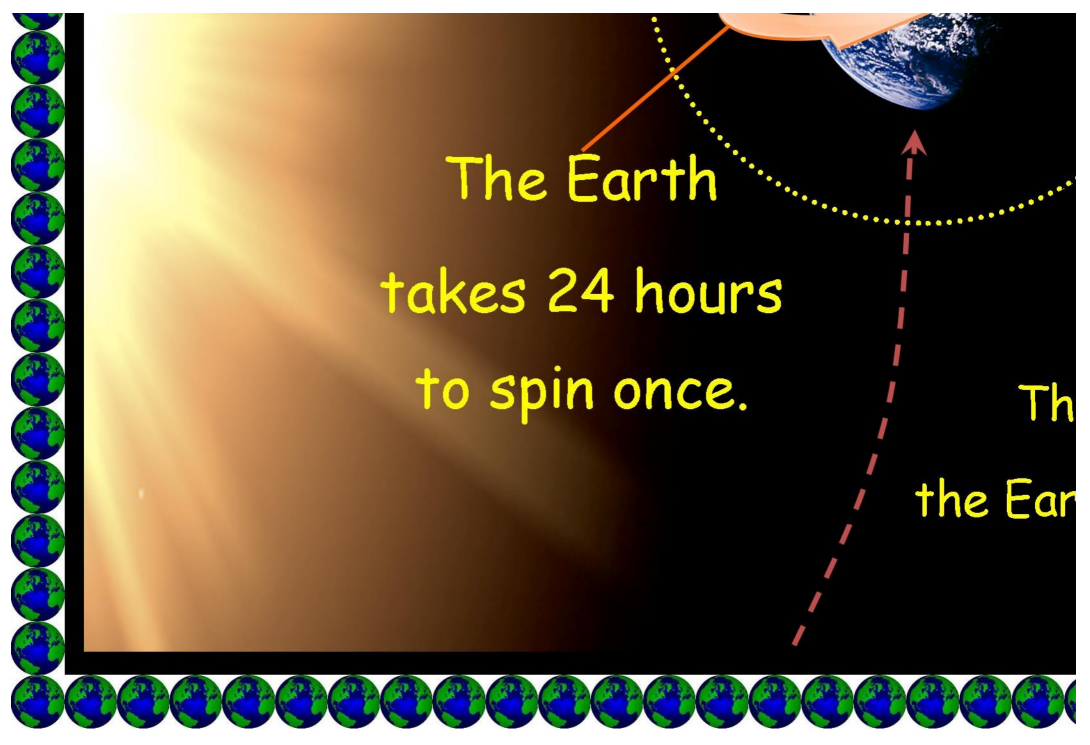
Gravity is a pulling force. It pulls us and everything else to Earth.





The Sun gives us warmth and light.

Shadows form when the light is blocked. Shadows move and change size as the Earth spins.



When the Sun is overhead, shadows are shortest.

The moon orbits

Earth taking 28 days.

Gravity is a pulling force. It pulls us and everything else to Earth.