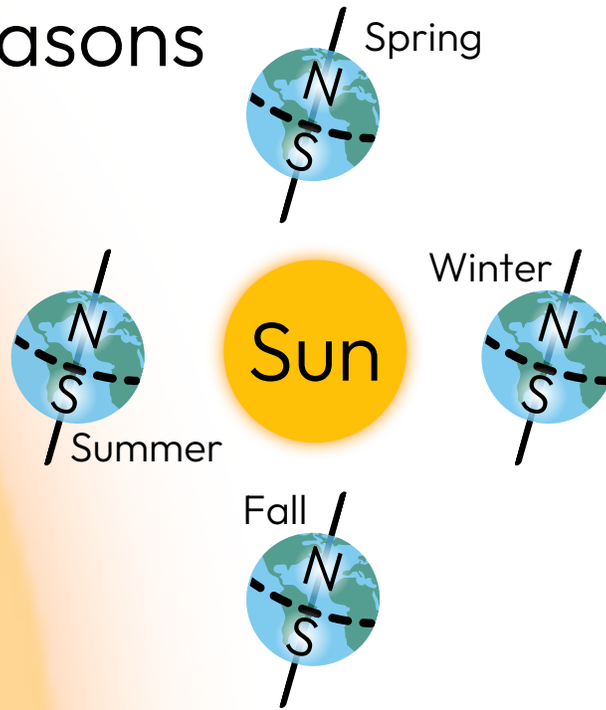


# How Does the Earth Move Around the Sun

NORTHERN HEMISPHERE

## Seasons



The path the Earth follows around the Sun is called an orbit

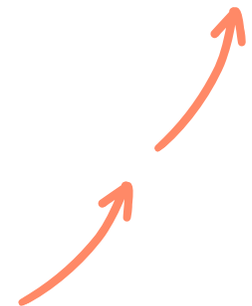
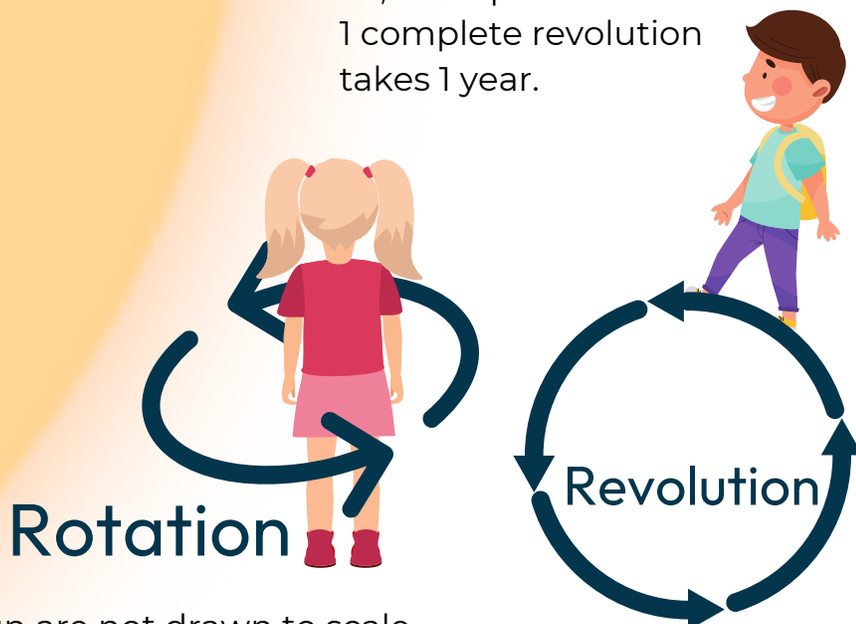


The diameter of the Sun is 109 times that of Earth



Earth rotates at about 1,000mph! One rotation takes 24 hours.

Earth revolves around the Sun at a speed of 67,000mph! 1 complete revolution takes 1 year.



Note: Earth and Sun are not drawn to scale