

Why we have Seasons

The Earth's movement around the sun causes the seasons. The Earth takes 365 days to orbit or go around the sun. As the Earth moves around the Sun during the 365 days or one year, the amount of light varies in length. The Earth is tilted as it makes its yearly journey around the Sun so we have seasons.

When the Earth is tilted TOWARDS the Sun what season is it? (Summer)

When the Earth is tilted AWAY from the sun what season it? (Winter)

THREE MAIN REASONS WHY WE HAVE SEASONS

- 1. The Earth TILTS
- 2. The Earth goes around the Sun
- 3. The North Pole always point in the SAME Direction