



## Key Vocabulary

- seasons** there are 4 seasons in each year spring, summer, autumn and winter
- day** the time between sunrise and sunset
- night** the time between sunset and sunrise
- nocturnal** active at night
- weather** what it is like outside for example, sunny, raining, windy, thunder...
- temperature** how hot or cold something is
- thermometer** a piece of equipment used to measure the temperature
- Sun** the star in the middle of our solar system. It provides planets with light and heat
- Earth** the planet we live on
- Orbit** going around



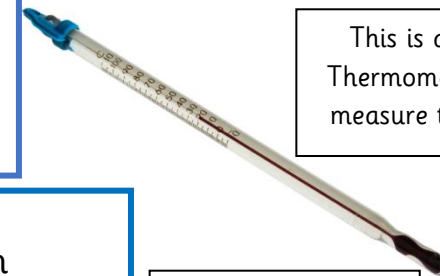
- 1 minute = 60 seconds  
 1 hour = 60 minutes  
 1 day & night = 24 hours  
 1 week = 7 days  
 1 month = around 30 days  
 One year = 365 Days/12 months
- It takes one year for the Earth to orbit the sun.

Our year is made up of four seasons and are split into 3 months.

<b><u>Spring</u></b> March April May	<b><u>Summer</u></b> June July August
<b><u>Autumn</u></b> September October November	<b><u>Winter</u></b> December January February

## Changes Robins: Seasons, Day & Night

There are changes in weather in each season. In spring, it is often rainy and the temperature begins to get warmer. In summer, the sun is much stronger. The temperature is warmer than in any other season. In Autumn, the weather turns chillier, windier and there is often rain. In the winter it is often cold and frosty. It has to be freezing cold to snow. The weather affects what we do and what we wear.



This is a thermometer. Thermometers are used to measure the temperature.

This thermometer reads 20°C. That's t-shirt weather for most.

