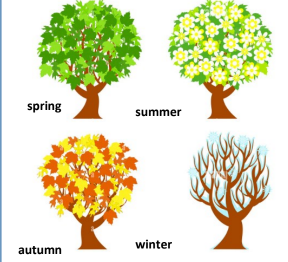
Science Knowledge Organiser Seasonal Changes (Term 3) Year 1

Our learning

In our science lessons this term we will be learning about seasonal changes. This is part of our **physics** work in science.

We will learn about the four seasons and their different characteristics. We will learn about different weather and its connections to the seasons.



Information

In our country we have four seasons.

The weather in each season can be different.

Winter is colder and darker

Summer is warmer and lighter.

Daylight time is shorter in winter and longer in Summer.

Months that belong to each season in the UK:

Spring- March, April and May

Observe changes.

Say what I found out.

Summer-June, July and August

Autumn– September, October and November

Winter- December, January and February

Vocabulary

season- the four parts of the year day- midnight to midnight is a full day daytime- the time between sunrise and sunset

data- a word used to describe information

month- a unit of time in a year (eg January)

weather- what the sky and the air outside are like, such as cold and cloudy

hot- a feeling of being very warm warm-feeling heated cold- a feeling of being chilled





As a scientist I will...

Record simple data and talk about it.















