

SCIENCE KNOWLEDGE ORGANISER

How do seasons change?

KEY VOCABULARY

We have four seasons.



Our environments change and the things we do and wear change with each season.



A season is one part of the four parts of the year. The seasons are Spring, Summer, Autumn and Winter.

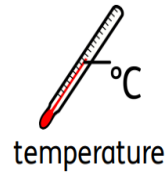


Weather is what is happening within the atmosphere, for example: raining, windy

We need to keep safe in the summer



We have different types of weather.



The temperature is how hot or cold something is.



Science is learning about nature and humans and carefully testing what we think about these things.

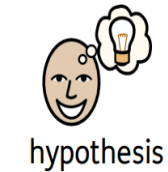


There is less daylight in the winter months than the summer months. It may be dark when you walk to and from school.

In Autumn, leaves fall of deciduous trees. Evergreen tree leaves stay green.



Weather stations help scientist record the weather. Scientist can spot weather patterns and predict future weather.



A hypothesis is making a guess that can be tested.



An investigation is testing or observing to discover new or confirm information.

