



Year 1 Science and Geography Knowledge Organiser Term 2

This half term we are going to be learning about seasonal changes in the UK and comparing this to New Zealand.

We are going to be identifying when we will typically see the different seasons and what weather types we will see.

We are going to become weather reporters.



The Four Seasons autumn winter December September October January November February spring summer March June April July Μαμ August

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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 the 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.



We will be discussing how different countries have different climates and these affect the weather you have.



Countries around the world have different climates. Countries near the equator have hotter climates and the Arctic and Antarctic have much colder climates. Climates can affect many things, such as which plants can grow. Many animals are specially adapted to the climate they live in.

During each lesson we will be recording the weather and seeing if we can identify or spot any patterns.



autumn, autumnal climate. countries. daily weather, equator, hibernation, migration months, prediction, seasons. seasonal spring, summer, temperature, thermometer, United Kingdom, weather. weather forecast, weather symbols, winter, wintery, world map

