# Key Geography Objectives

- Identify seasonal and daily weather patterns in the United Kingdom.
- Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles
- Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.



## Key Knowledge

Weather changes daily and large weather systems change seasonally.
The equator is the hottest part of the Earth.

In the UK we live in a temperate climate which means we get a lot of rain and our climate is generally quite warm.

The UK is made up of four countries (England, Northern Ireland, Wales, Scotland) and is surrounded by the Atlantic Sea.

Capital cities are the main cities in each country.

# Around the World Year 1 KCV Geography Year B









WINTER

SPRING SUMMER AUTUMN

# Key Concept Questions

How does the weather change daily? How does the weather change seasonally? What are differences?

How is the weather different around the middle, at the top and bottom of the Earth?

What are the differences between the 4 countries of the UK? What are the main features of their capital cities?

Key Vocabulary		
Daily	Happens everyday	
Seasonal	4 different parts of the year where the weather changes from hot to cold	
North	North Due North  E	
South	North  W E	
Equator	The line that goes round the middle of the Earth. It is the hottest part of the Earth.	
Weather	Day to day temperature and rain conditions	
Temperature	How hot or cold the weather is	
United Kingdom	The collection of countries where we live. Made up of England, Northern Ireland, Wales and Scotland.	







# Year 1 Geography Assessment

### WT

- I can name different types of weather
- I can name and identify the 4 countries of the UK
- I can identify North and South

### EXP

- I can explain the different weather in each season in the UK
- I can explain how weather changes in each part of the world (equator, north and south poles)
- I can compare the four countries of the UK

### GD

- I can write location description of UK countries using North and South
- I can investigate why the weather changes in each place of the world (focus on nearness to the sun)
- I can assess why the UK's weather changes seasonally