

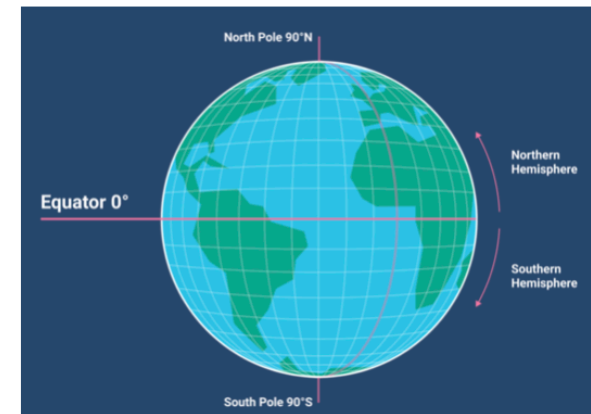
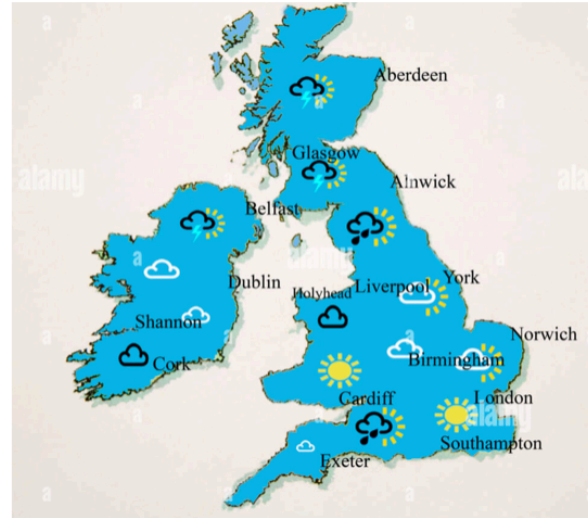
KS1 Geography Knowledge Organiser: The Weather, Hot & Cold Places (The Natural World)

Core knowledge - By the end of this unit, I will be able to:

1. Identify seasonal weather patterns in the UK and how these patterns affect us.
2. Fieldwork: collect weather data over a period of time.
3. Identify the locations of hot & cold areas of the world in relation to the Equator and the Poles.
4. Describe features of hot and cold places in the world.
5. Identify how animals are adapted to live in hot and cold places in the world.
6. Virtual Fieldwork: describe what it's like in Antarctica.

Prior knowledge - What I should already know:

EYFS - Understand the effect of changing seasons on the natural world around them.
 Y1/2 - The continents and oceans, countries, capitals and seas of the UK, Our coasts and Geography of China.



Key Vocabulary

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|------------------|--|---------------------|---|
| Poles | The northern and southern axis of the Earth. | Weather | What it's like outside now. |
| Arctic | The region around the North Pole. | Climate | The average weather in a place over a number of years. |
| Antarctic | The region around the South Pole. | Seasons | Times of year with different types of weather (4 in UK) |
| Equator | An imaginary line around the middle of the Earth. | Observations | Noticing what happens over a period of time. |
| Tropics | The areas of the planet either side of the Equator | Temperature | How hot or cold something is. |