



Concept Map-Geography



Mapwork

In Year R we will learn...

A World map shows you where countries are.
Draw a simple route on a map template.

In Year 1 we will learn...

Symbols and keys can be found on a map.
Maps are used to help you find where you are, or where you are going.

In Year 2 we will learn...

A key on a map indicates human and physical features.
-Simple compass directions are North, East, South, West.
-An atlas contains a collection of maps from around the World.

Environment

In Year R we will learn...

Winter is cold and summer is hot.

In Year 1 we will learn...

Human features are things made or built by humans.
Physical features are natural and on the Earth's surface.
The UK has seasonal weather changes.

In Year 2 we will learn...

Areas closer to the equator have hot weather.
Weather forecasts show what the weather is likely to be in the following days.
Floods, lightening, thunderstorms, and damaging winds are adverse weather.
Physical features of the Artic include glaciers, mountains and coastal wetlands.

Where We Live

In Year R we will learn...

Cornwall is on the coast and is a popular holiday destination.
Newquay is a town.
A local beach is Porth.
Newquay has a harbour, airport and train station.
The UK stands for United Kingdom.

In Year 1 we will learn...

A town is larger than a village, and smaller than a city.
The four countries of the United Kingdom are, England, Wales, Northern Ireland and Scotland.
Capital cities of UK are: London, Cardiff, Edinburgh and Belfast.

In Year 2 we will learn...

Our World

In Year R we will learn...

China is a great distance from the United Kingdom.
Africa has many similarities and differences to Newquay.

In Year 1 we will learn...

Africa is a continent.
Africa is made up of 54 countries.
There are 7 continents and 5 oceans.

In Year 2 we will learn...

The 7 continents are Asia, Africa, North America, South America, Antarctica, Europe and Australia.
The 5 oceans are Pacific, Atlantic, Indian, Southern and Artic.
The equator divides Earth into Northern and Southern hemispheres.