



What's it like around my school and living in Broughton Astley?

1. Can I recognise buildings in Broughton from pictures and aerial photographs?
2. Can I move to different parts of the school using positional language?
3. Can I explain how litter causes a problem for humans and animals around school?
4. Can I recognise seasonal changes around the school grounds?
5. Can I walk round Broughton Astley and find different types of building?
6. Can I compare man-made and natural things in Broughton Astley?

Vocabulary



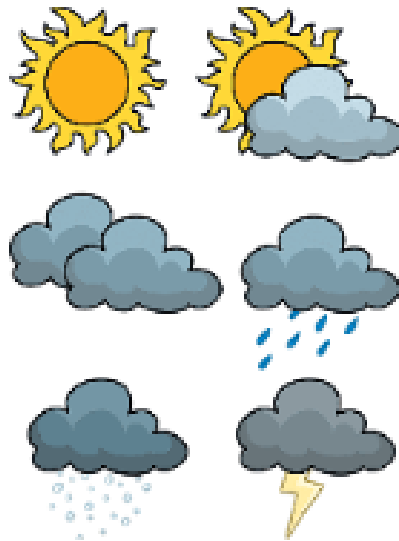


What is the United Kingdom?

1. Can I find the UK on a map and name the 4 countries?
2. Can I name the countries and capital cities of the UK?
3. Can I compare what you find in a city, town and village in the UK?
4. Can I explain what the climate is like in the UK?
5. Can I name the seas that surround the UK?

Vocabulary

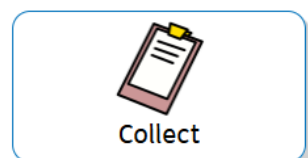
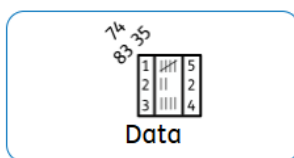
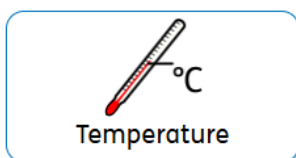
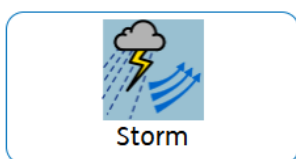
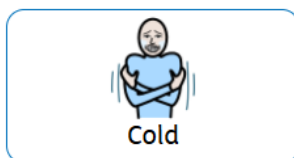
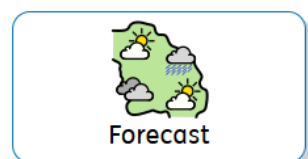
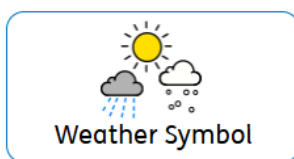
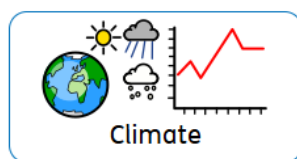
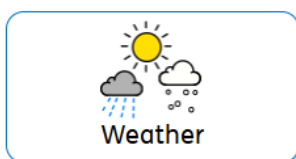




What's going on with the weather in the world?

1. Can I compare the weather across the UK?
2. Can I say where the coldest climate on Earth is?
3. Can I say where the warmest climate on Earth is?
4. Can I collect data about the weather today, tomorrow and this week?

Vocabulary





What is a continent and an ocean?

1. Can I name and locate the 7 continents?
2. Can I locate the poles, continents, equator and hemispheres on a map/globe?
3. Can I name and locate the major world oceans and the seas around the UK?
4. Can I locate man-made landmarks on different continents?
5. Can I locate natural landmarks on different continents?
6. Can I use north, east, south and west to direct people on a map?

Vocabulary









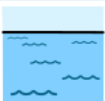











What is the geography like in Egypt compared to here?

1. Can I recall what I learnt about the geography of Broughton Astley?
2. Can I identify different natural and man-made landmarks found in England?
3. Can I compare the human and physical geography of Egypt?
4. Can I compare the weather and climate between Egypt and England?
5. Can I explain what happens when rivers like the Soar and the Nile flood?

Vocabulary

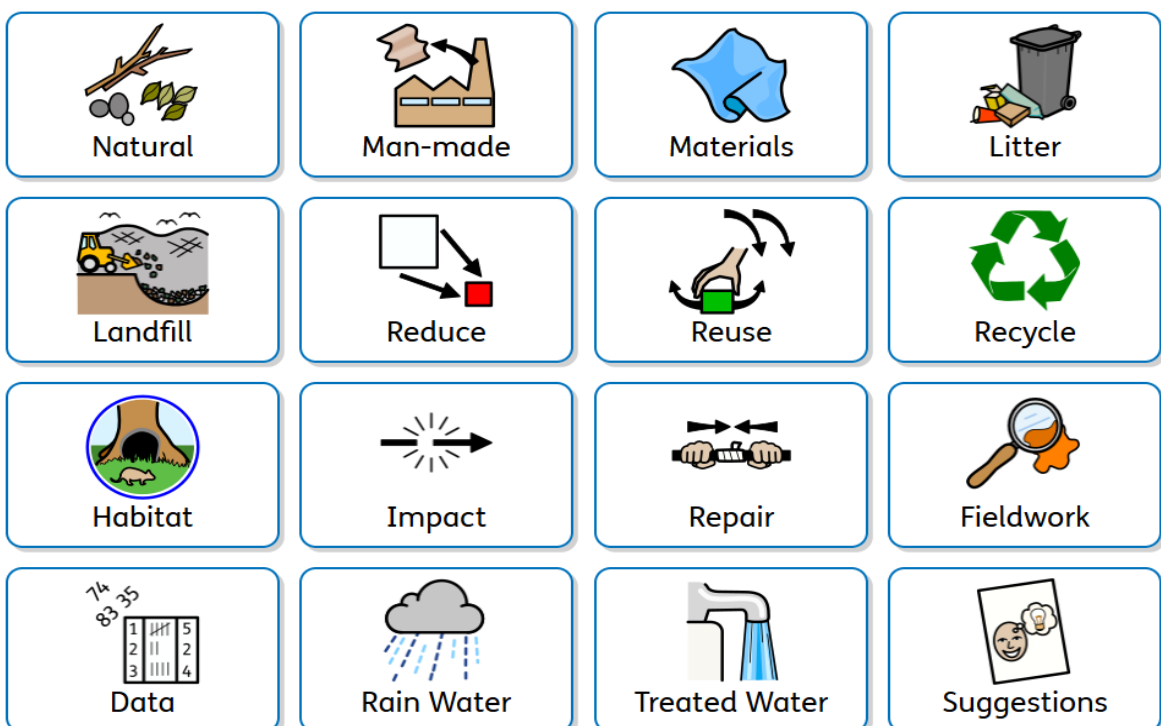
| | | | |
|--|---|---|--|
|  Human |  Physical |  Man Made |  Natural |
|  Egypt |  Capital City |  Building |  Weather |
|  Ocean |  Climate |  Temperature |  Equator |
|  Poles |  Flood |  Floodplain |  Riverbank |



How do we look after the environment?

1. Can I explain what reduce, reuse and recycle means and why it is important?
2. Can I explain how we can make the local environment better for humans and animals?
3. Can I investigate how much rubbish in school could be recycled?
4. Can I explain how we can reduce the amount of water we use?

Vocabulary

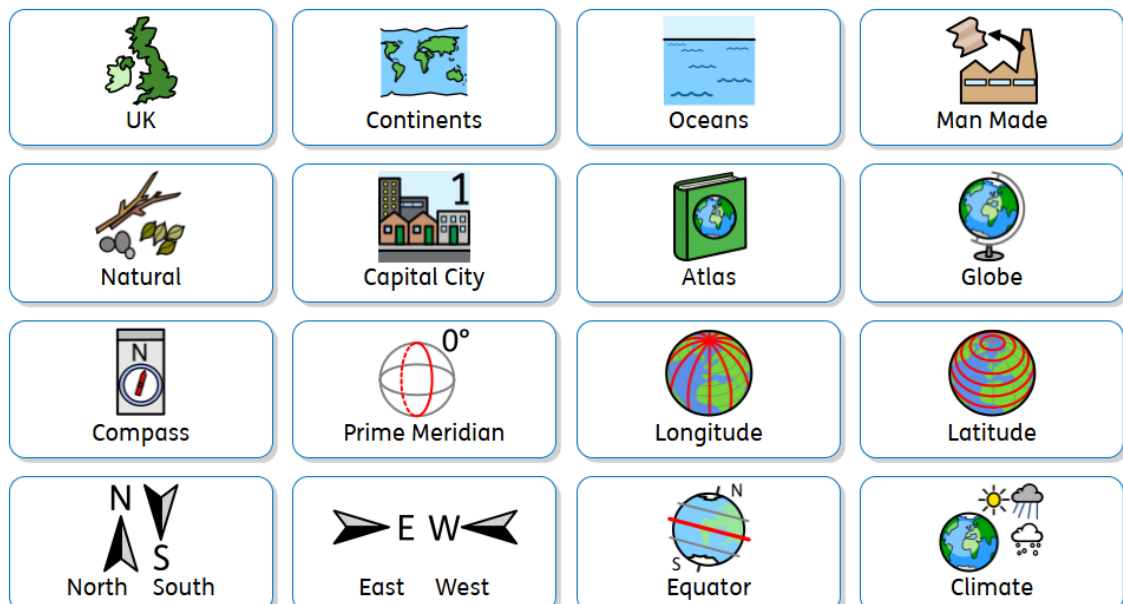




What is the geography of Europe?

1. Can I locate the major continents and oceans on a map and a globe?
2. Can I locate countries in Europe, and their capital cities, and explain them using positional language?
3. Can I find the prime meridian and explain latitude and longitude on a map?
4. Can I use latitude and longitude to find countries in an atlas?
5. Can I explain how the 5 climate zones are affected by latitude and which are found in Europe?

Vocabulary



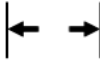












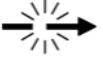


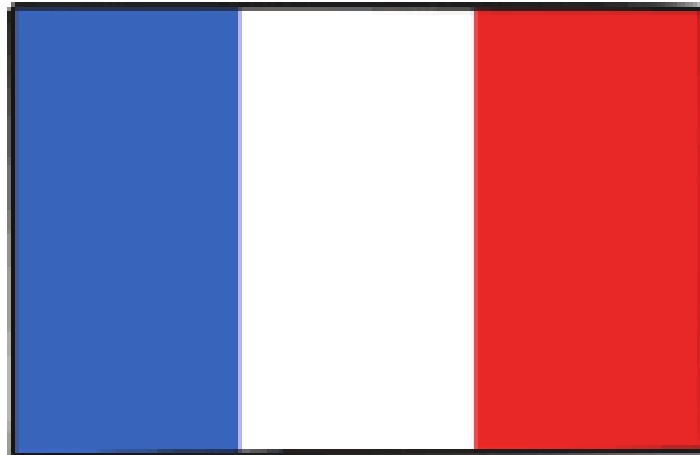


What are natural disasters and how are they caused?

1. Can I explain how the weather can lead to natural disasters?
2. Can I explain how an earthquake happens?
3. Can I explain why volcanoes erupt?
4. Can I explain how natural disasters can change landscapes?
5. Can I explain how we are causing natural disasters to happen more often?

Vocabulary

| | | | |
|---|--|--|---|
|  Natural Disaster |  Precipitation |  Extreme |  Plate Boundaries |
|  Earthquake |  Unpredictable |  Volcano |  Erupt |
|  Magma |  Predict |  Natural |  Man Made |
|  Long Term |  Short Term |  Carbon Footprint |  Impact |



What is it like to live in a region of France?

1. Can I recap on the different types of settlements in the UK?
2. Can I locate major cities and counties in the UK?
3. Can I locate major cities and regions of France?
4. Can I explain how different regions of France have different geography?
5. Can I explain the similarities and differences of the regions of France to where we live?

Vocabulary

























Why are rivers and water so important to geographers?

1. Can I locate famous rivers around the UK and the world?
2. Can I explain the water cycle?
3. Can I explain how material is moved by a river?
4. Can I investigate how the shape, width and depth of a river changes the flow rate?
5. Can I explain how landscapes are changed by water systems?
6. Can I explain how water can be used for renewable energy?

Vocabulary

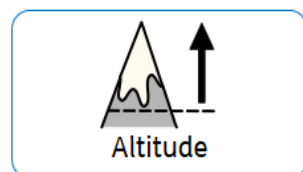
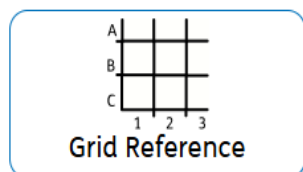
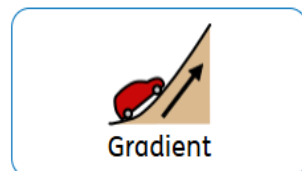
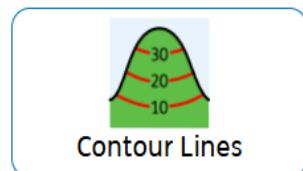
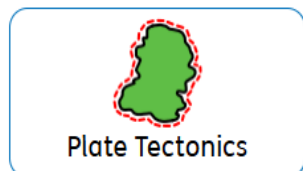
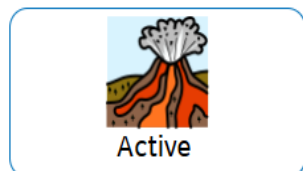
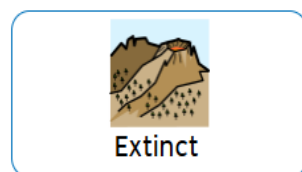
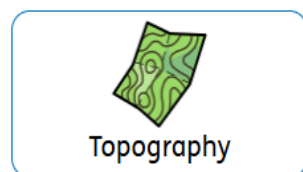
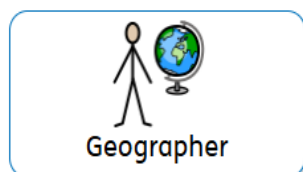
| | | | |
|--|---|---|--|
|  River |  Compass |  Grid Reference |  Positions |
|  State of Matter |  Evaporation |  Condensation |  Precipitation |
|  Cycle |  Flow |  Measure |  Compare |
|  Landscape |  Erosion |  Transportation |  Deposition |
|  Fuel |  Renewable Energy |  Non-Renewable Energy |  Solar |



Why are mountains important to geographers?

1. Can I locate famous mountain ranges in the world?
2. Can I explain how topography is shown on a 2D map?
3. Can I explain how mountains are formed?
4. Can I explain how altitude affects climate and life?

Vocabulary


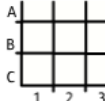











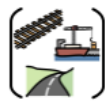






What is North America?

1. Can I locate North and Central American countries on a map?
2. Can I compare the different climate zones found in the region?
3. Can I look at how land is used in North America?
4. Can I explain how settlements are connected in North America?
5. Can I collate information to compare the geography of different North/ Central American countries?

Vocabulary

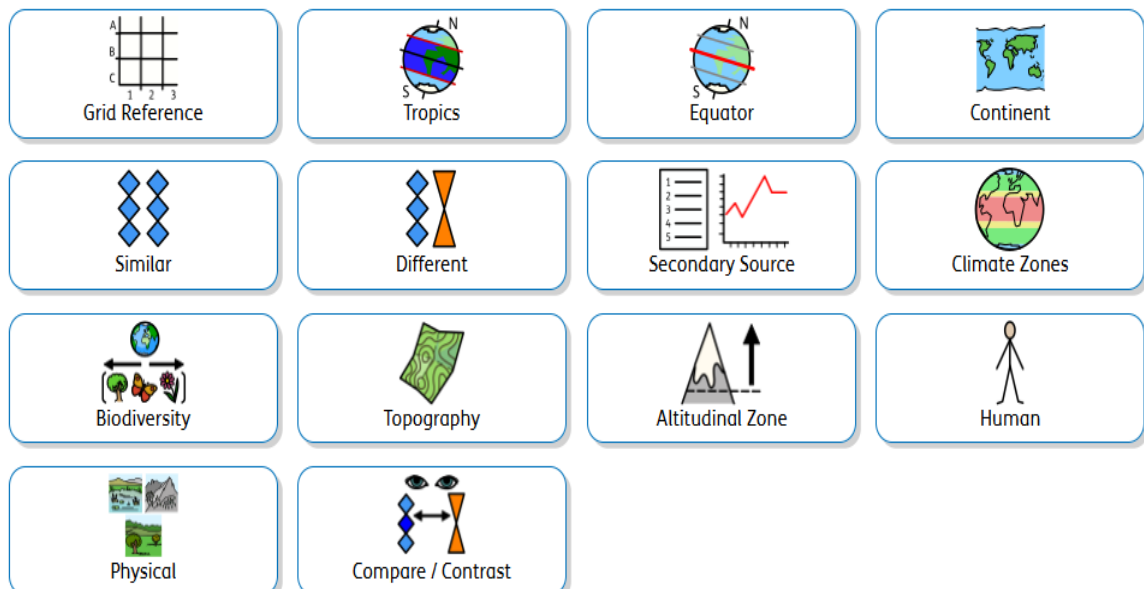
| | | | |
|---|---|---|---|
|  North America |  Grid Reference |  Positional Language |  Similarities |
|  Differences |  Tropics |  Equator |  Climate zone |
|  Altitudinal Zone |  Region |  Agricultural |  Housing |
|  Industry |  Infrastructure |  Energy |  Pollution |



What is South America like compared to the UK?

1. Can I locate the countries and capitals of countries in South America?
2. Can I compare facts about the 7 continents?
3. Can I locate different climate zones in South America?
4. Can I explain how climate, and topography affects what grows across South America?
5. Can I compare the human and physical geography of two South American countries?

Vocabulary

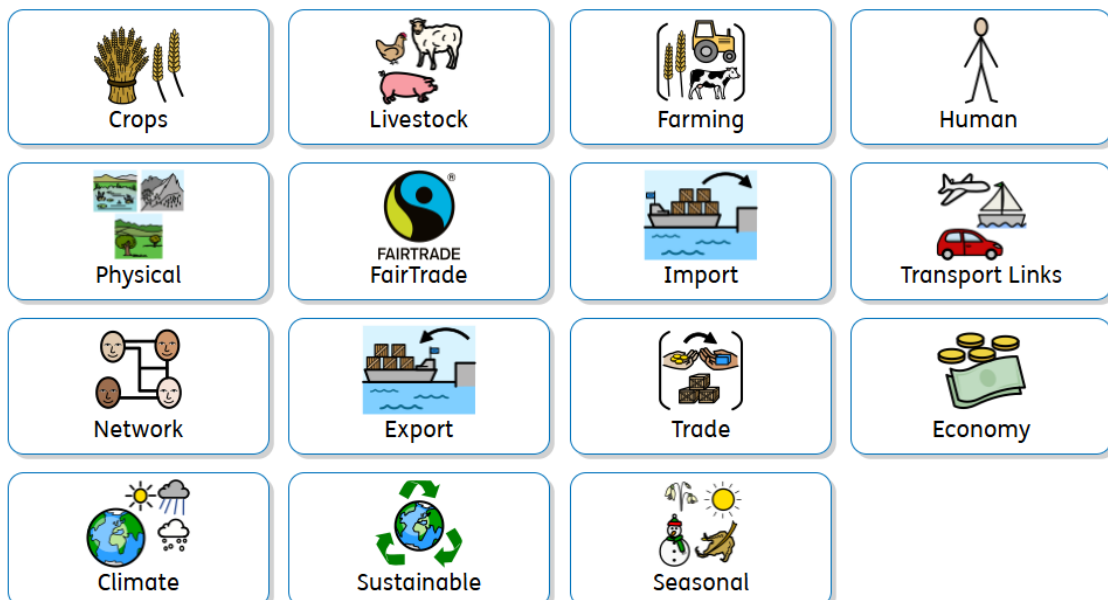




What does it mean to trade and why do countries have to do it?

1. Can I explain the different types of farming in the UK?
2. Can I explain the challenges countries face in growing food?
3. Can I investigate where our food comes from?
4. Can I explain the different types of transport networks which connect countries?
5. Can I explain what it means to trade?
6. Can I explain sustainable food choices?

Vocabulary



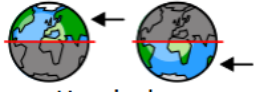
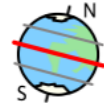








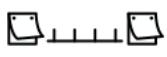

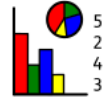



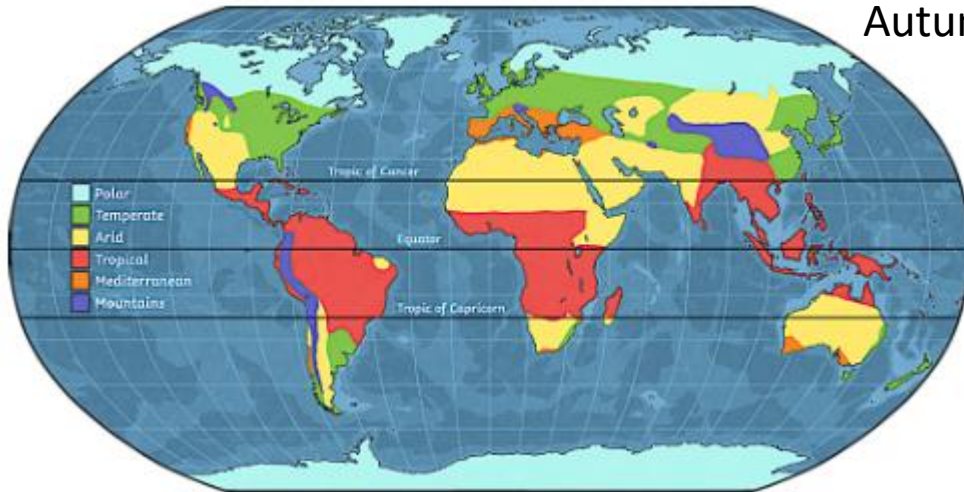


Why are there so many lines in geography?

1. Can I recap how the world is divided up by different lines?
2. Can I explain how longitude lines affect time?
3. Can I create a timeline that shows how physical geography of an area has changed over time?
4. Can I create a timeline that show how human geography of an area has changed over time?

Vocabulary

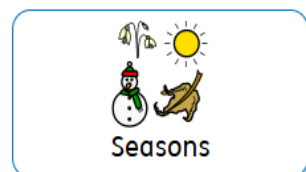
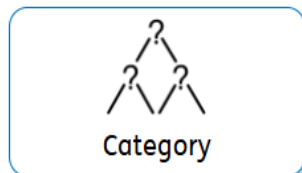
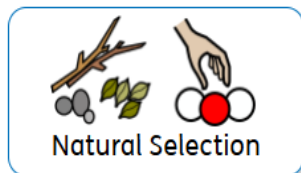
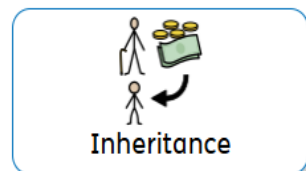
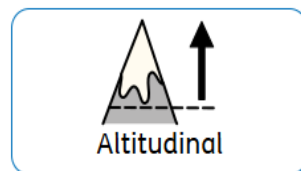
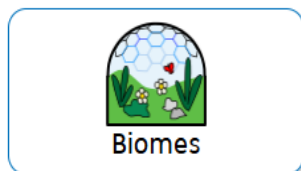
| | | | |
|--|--|--|---|
|  <p>Lines</p> |  <p>Division</p> |  <p>Hemisphere</p> |  <p>Equator</p> |
|  <p>Core</p> |  <p>Mantle</p> |  <p>Crust</p> |  <p>Time Zone</p> |
|  <p>Longitude</p> |  <p>Greenwich (GMT)</p> |  <p>Natural Disaster</p> |  <p>Erosion</p> |
|  <p>Timeline</p> |  <p>Demographics</p> |  <p>Secondary Source</p> |  <p>Environmental change</p> |



How does where you are in the world affect biomes and climate?

1. Can I recap my knowledge of climate zones and altitudinal zones?
2. Can I explain what a biome is?
3. Can I compare the similarities and differences in different biomes?
4. Can I locate different biomes on a map and identify countries which have multiple biomes?
5. Can I use geographic vocabulary to explain the location of biomes around the world?

Vocabulary








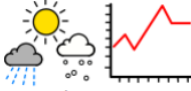












Who leads in the fight against climate change?

1. Can I recap on activities that affect my carbon footprint?
2. Can I explain what is meant by the term climate change?
3. Can I explain the extreme weather conditions and disasters which are caused by climate change?
4. Can I investigate how the climate has changed over time in key areas of the world?
5. Can I investigate which countries contribute the most to climate change?
6. Can I research people who are involved in trying to make the world more sustainable for the future?

Vocabulary







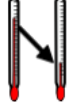








| | | | |
|---|---|---|---|
|  Renewable Energy |  Carbon Footprint |  Source |  Atmosphere |
|  Deforestation |  Carbon Dioxide |  Climate Change |  Weather Patterns |
|  Trade |  Resources |  Power |  Natural |
|  Sustainable |  Environmental |  Management |  Impact |



How does where you live affect how you live?

1. Can I recap how the climate is affected by where you are on the planet?
2. Can I explain how natural resources being available affect your lifestyle?
3. Can I investigate what life is like in some of the harshest climates?
4. Can I explain how tourism affects where people live?

Vocabulary

| | | | |
|--|--|---|--|
|  Climate Zone |  Altitude Zone |  Biomes |  Imbalance |
|  FAIRTRADE Fair-trade |  Case Study |  Harshest |  Environment |
|  Climate |  Tourist |  Tourism |  Social |
|  Economic |  Local |  Environmental | |