

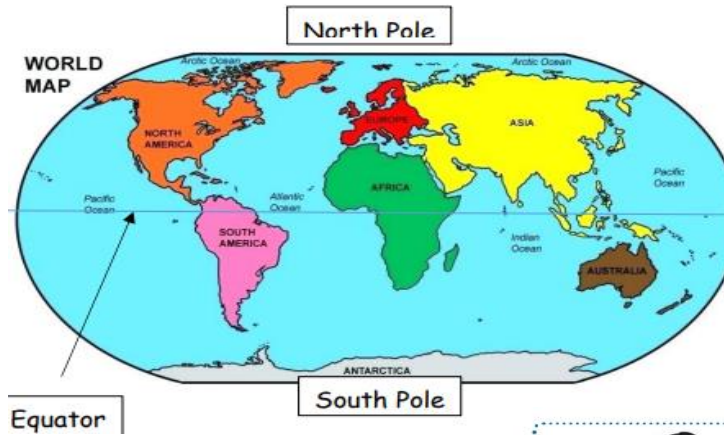


ICE

Key Dates & Events

Cold places: The North Pole is in an area called the Arctic and is at the very top of the globe. The South Pole is in the continent of Antarctica and is at the very bottom of the globe. They are both very cold, windy and have a lot of snow and ice. It's even too cold for trees to grow! People can't live at these places but some people live in regions near the North Pole.

Hot places: Areas on or near the equator are mainly hot and humid. The **equator** is halfway between the North Pole and South Pole.



Human Features



Key Vocabulary

Map	A drawing of a town, a country or the world. Maps show you where roads, mountains and rivers are.
Globe	A ball/sphere with a map of the whole world.
Atlas	A book of maps.
Weather	The conditions you might notice when outside.
Season	One of the four parts of the year Autumn, Winter, Spring, Summer.
Country	A land with its own people and laws.
Continent	One of the 7 very large areas of land in the world.
Equator	An imaginary line around the middle of the earth. Countries near the equator are very hot.
North Pole	The area at the top of the world furthest from the equator. It is very cold.
South Pole	The area at the bottom of the world furthest from the equator. It is very cold.
Oceans	A huge body of salt water. There are 5 on Earth.
Physical features	Include: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather.
Human Features	Include: city, town, village, factory, farm, house, office, port, harbour and shop.



He was one of the first explorers to reach the North Pole.

1909

Mountain

A large, steep hill rising upwards.



Hill

Higher land but not as high as a mountain.



Iceberg

Large blocks of ice broken from glaciers.



Sea ice

Sheets of frozen water.



Glacier

Frozen river of water that moves very slowly.



Coastline

The edge of land next to the sea or ocean.



Ocean

A large area of water.



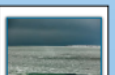
River

Water that flows across the land.



Lake

A body of water/ice found on land.



Physical Features