

## **Geography Long term Plan**

Year	Autumn	Spring	Summer
1	Mapping the World	The United Kingdom	Continents and oceans
	Describing maps	Maps	The Arctic ocean
		England	The Pacific Ocean
		Scotland	The Southern Ocean
		Wales	
		Northern Ireland	
2	Climate	The United Kingdom	Australia
2	Weather	London	
	Extreme weather	Newcastle upon Tyne	Using maps to locate Aboriginal people
	Extreme weather	Edinburgh	Animals
		Cardiff	Great barrier reef
		Belfast	Sydney
		Dellast	Daintree rainforest
			Danitiee fainorest
3	Earthquakes and volcanoes	Landscapes	Transportation
	Plate tectonics	Weathering	Cities
	Pacific ring of fire	Rivers	National
	Impact of earthquakes and volcanoes	Mountains	International
		Erosion and Deposition: Rivers, coasts,	
		management	
4	Europe	International Trade	The Water Cycle
	Use maps to locate the continent	Food	The cycle
	Population of continent	Natural resources	Clouds and precipitation
	Rivers	Tourism	Climate Change
	Mountains	Describing maps of the world.	



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5	North America	Biomes and Climate zones	Using Maps and Grid references.
	Use maps to locate the continent	Introduction to Biomes	Compass Rose
	Population of continent	Tropical Rain forest Biome	Lines of latitude
	Rivers	Temperate deciduous forest Biome	Map scale Using 4 figure grid
	Mountains	Desert Biome	references
		Tundra Biome	Using 6 figure grid references
6	South America	Biomes and climate Zones	Oceans and Currents
	Use maps to locate the continent	Taiga Biome	Understand what an ocean current
	Population of continent	Grassland Biome	is
	Rivers	Savannah Biome	What creates ocean currents
	Mountains	Marine Biome	Give examples of Gyres
		Freshwater Biome	Describe gyre rotation in each
		Ice Biome	hemisphere
			Identify main oceans on a map.
			Explain how this affects world
			climate
			Investigate impact of polar ice caps
			melting
			Investigate Gulf stream
			Describe