



Geography Long term Plan

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



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