

Geography Vocabulary Overview

	Cycle A	Cycle A	Cycle A	Cycle B	Cycle B	Cycle B
KS1	<p>Is the weather forecast always right?</p> <p>Temperature Equator Northern Hemisphere Southern Hemisphere. Continent Country Ocean Borders Landmarks Weather Climate Climate change Population Language Meteorologist Forecast Global warming Severity Humidity</p>	<p>What is it like to live in Costa Rica?</p> <p>Endangered. Conservation Southern Hemisphere Equator. Wildlife reserve Flora Fauna Marine sanctuaries Pollution Biologists Ecologists, Zoologists</p>	<p>Do we still need maps?</p> <p>Compass Key Directions Grid referencing Coordinates Map Aerial View Directions Position Tally chart Data. Pictogram</p>	<p>Where could I go if I travelled the world?</p> <p>Equator Northern Hemisphere Southern Hemisphere. Continent Country Ocean Borders Landmarks Weather Climate Population Language</p>	<p>What makes Britain great?</p> <p>Continent Country Borders Landmarks Weather Climate Population Language Ethnicity Culture Capital city Government</p>	<p>Is every country in Africa the same?</p> <p>Environment Equator Northern Hemisphere Southern Hemisphere Continent Country Tribe Landlocked</p>
	<ul style="list-style-type: none"> • Vocabulary related to physical features: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather. • Vocabulary related to human features: city, town, village, factory, farm, house, office, port, harbour and shop. 					

Geography Vocabulary Overview

	Cycle A	Cycle A	Cycle A	Cycle B	Cycle B	Cycle B
LKS2	Volcanoes Molten Lava Magma Geyser Fault Epicentre Richter scale Seismometer Active volcano Dormant Igneous Sedimentary Metamorphic Crater	Mediterranean study Tourist Tourism. Trade Topographical Topography Seasonal work	River Study Estuary River Spring Water source Meander Tributary Erosion Deposition Transportation Canal	How do the forests of North America compare to the Wychwood forest? Destination. Route Brochure Feature. Trade Climate Land use Agriculture	Around the World Latitude longitude Tropic of Capricorn. Tropic of Cancer Arctic Circle Antarctic Circle Climate zone Temperate Tropical Arid Mediterranean Continental Polar	Where would you choose to build a house? Elevation Topographical Topography County Landscape Feature Retail Leisure Housing Business Industry Education

Geography Vocabulary Overview

	Cycle A	Cycle A	Cycle A	Cycle B	Cycle B	Cycle B
UKS2	<p>Why should we be protecting the rainforests?</p> <p>Vegetation belt Biomes Understory layer Emergent layer Canopy layer Indigenous Logging Deforestation Fair trade Climate change Settlement Economy Conservation Carbon footprint Carbon neutral</p>	<p>Does the earth have enough energy for everyone?</p> <p>Efficiency Conservation Carbon footprint Renewable resource Non-renewable Natural resources Solar power Wind power Biomass Tidal power.</p>	<p>What have we discovered about our world?</p> <p>Conservation Carbon footprint Biomes Climate zone Vegetation belt</p>	<p>What happens above 300m?</p> <p>Valley Summit Foot/base Tectonic plates Dome mountains Fault block Mountains Plateau Contour lines Fold mountains</p>	<p>How is our country changing?</p> <p>Recreational- Transport-Agricultural Residential- housing Commercial Coastal erosion Weathering Headland</p>	<p>Will you ever see the water you drink again?</p> <p>Estuary, spring, water source, meander, erosion deposition, transportation. Evaporation Precipitation. Condensation</p>