

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

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

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