

Geography Vocabulary Overview



| | Cycle A | Cycle A | Cycle A | Cycle B | Cycle B | Cycle B |
|-----|----------------------|---------------------|------------------|--------------------|--------------------|---------------------|
| KS1 | Is the weather | What is it like to | Do we still need | Where could I go | What makes Britain | Is every country in |
| | forecast always | live in Costa Rica? | maps? | if I travelled the | great? | Africa the same? |
| | right? | Endangered. | Compass | world? | Continent | Environment |
| | Temperature | Conservation | Key | Equator | Country | Equator |
| | Equator | Southern Hemisphere | Directions | Northern | Borders | Northern Hemisphere |
| | Northern Hemisphere | Equator. | Grid referencing | Hemisphere | Landmarks | Southern Hemisphere |
| | Southern Hemisphere. | Wildlife reserve | Coordinates | Southern | Weather | Continent |
| | Continent | Flora | Map | Hemisphere. | Climate | Country |
| | Country | Fauna | Aerial View | Continent | Population | Tribe |
| | Ocean | Marine sanctuaries | Directions | Country | Language | Landlocked |
| | Borders | Pollution | Position | Ocean | Ethnicity | |
| | Landmarks | Biologists | Tally chart | Borders | Culture | |
| | Weather | Ecologists, | Data. | Landmarks | Capital city | |
| | Climate | Zoologists | Pictogram | Weather | Government | |
| | Climate change | | | Climate | | |
| | Population | | | Population | | |
| | Language | | | Language | | |
| | Meteorologist | | | | | |
| | Forecast | | | | | |
| | Global warming | | | | | |
| | Severity | | | | | |
| | Humidity | | | | | |
| | пиннину | | | | | |



Geography Vocabulary Overview



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



Geography Vocabulary Overview



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