



## Progression in vocabulary - geography      Vocabulary progression over both cycles

	Key Stage 1		LKS2		UKS2			
	Tier 2	Tier 3	Tier 2	Tier 3	Tier 2	Tier 3		
Cycle 1	Species Enclosed Submerged Satellites Capital city Business Cultural Population Government Historic sites Monument Local area National Resort Tourist	Continent Ocean Saline Seas Magma Crust Core Map Pier Promenade Bay	Globe Atlas Compass North Pole South Pole Equator Physical feature Human feature	Location Imaginary	Landform Summits Ranges Magma Plate tectonics Peak Climate Fold mountain Block mountain Sea level Longitude Latitude Hemisphere	Watercourse Tributaries Source Mouth Channel Riverbed Reaches Meanders Deltas Estuary	Weather Adapt Predictable Communities Destinations Advantages Disadvantages Prevent Maintain Hybrid vehicles Food miles Erosion Deposition Landmass landlocked colony Colonised river basin discharging	Climate – revisited from LKS2  natural physical process artificial structures promenade boulders Latitude Lowlands Agricultural Indigenous Populous Irrigation Confluence Pesticides Topographic Subduction  Tributaries – revisited from LKS2
Cycle 2	United Union Population Resembles Temperature Vast thrive	archipelago peak rural remote causeway hexagonal columns climate weather polar equatorial tropical deforestation endangered	Collision Intensity Natural Resources Producing Continuous Advantages Disadvantages Vulnerable Frequently Conflict Cargo Destination	Earthquakes Volcanoes Atmosphere Precipitation Cumulonimbus Erupt Dormant Magnitude Meteoric Tsunami International Imported Exporting Trade Energy source Minerals Ceramics	Inhabit Continuous – revisit from LKS2 Stratus Cumulus Garbage Cirrus run-off cloud congestion pollution networks bridleway Nickel	Categorise Categorise Inhabit Continuous – revisit from LKS2 Stratus Cumulus Garbage Cirrus run-off cloud congestion pollution networks bridleway Nickel	Terrestrial Aquatic Climate – revisit from LKS2 Northern Hemisphere – revisit from LKS2 Equatorial – revisit from KSI Sub-equatorial Precipitation Ecosystem Arid Evaporates Easting Grid reference National Grid Northing	Gyres Pollution – revisited from LKS2 Northern Hemisphere – revisit from LKS2 Southern Hemisphere – revisit from LKS2 Atlas – revisit from KSI Compass – revisit from KSI  Ordnance Survey Maps



Progression in vocabulary - geography    Vocabulary progression over both cycles