

Crooksbar Primary



Progression of Vocabulary in Geography

Progression of Vocabulary in Geography

	<u>Years 1 & 2</u>	<u>Years 3 & 4</u>	<u>Years 5 & 6</u>																																																				
	<p>KS1 – Children should be taught subject specific vocabulary as detailed below.</p> <p>Physical Vocabulary</p> <p>Beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season, weather</p> <p>Human Vocabulary</p> <p>Abroad, city, town, village, factory, farm, house, office, port, harbour, shop</p>	<p>Human Geography</p> <table border="1"> <thead> <tr> <th>Settlements</th> <th>Land Use</th> <th>Economic Activity</th> <th>Natural Resources</th> </tr> </thead> <tbody> <tr> <td>Hamlet</td> <td>Agriculture</td> <td>Farming</td> <td>Food</td> </tr> <tr> <td>Village</td> <td>Housing</td> <td>Manufacturing</td> <td>Fossil Fuel</td> </tr> <tr> <td>Town</td> <td>Manufacturing</td> <td>Mining</td> <td>Mineral</td> </tr> <tr> <td>Market Town</td> <td>Recreation</td> <td>Service Industry</td> <td>Water</td> </tr> <tr> <td>City</td> <td>Retail</td> <td>Trade Links</td> <td>Wood</td> </tr> <tr> <td>Capital City</td> <td>Transport</td> <td></td> <td>Renewable Energy</td> </tr> <tr> <td>Rural</td> <td></td> <td></td> <td>Non-Renewable Energy</td> </tr> <tr> <td>Urban</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>Physical Geography</p> <table border="1"> <thead> <tr> <th>Physical Features</th> <th>Climate Zones</th> <th>Biomes</th> <th>Processes</th> </tr> </thead> <tbody> <tr> <td>Earthquakes</td> <td>Polar Climate</td> <td>Rainforest</td> <td>Erosion</td> </tr> <tr> <td>Mountains</td> <td>Cool Temperate</td> <td>Savannah</td> <td>Flooding</td> </tr> <tr> <td>Ocean</td> <td>Warm Temperate</td> <td>Desert</td> <td>Plate tectonics</td> </tr> </tbody> </table>		Settlements	Land Use	Economic Activity	Natural Resources	Hamlet	Agriculture	Farming	Food	Village	Housing	Manufacturing	Fossil Fuel	Town	Manufacturing	Mining	Mineral	Market Town	Recreation	Service Industry	Water	City	Retail	Trade Links	Wood	Capital City	Transport		Renewable Energy	Rural			Non-Renewable Energy	Urban				Physical Features	Climate Zones	Biomes	Processes	Earthquakes	Polar Climate	Rainforest	Erosion	Mountains	Cool Temperate	Savannah	Flooding	Ocean	Warm Temperate	Desert	Plate tectonics
Settlements	Land Use	Economic Activity	Natural Resources																																																				
Hamlet	Agriculture	Farming	Food																																																				
Village	Housing	Manufacturing	Fossil Fuel																																																				
Town	Manufacturing	Mining	Mineral																																																				
Market Town	Recreation	Service Industry	Water																																																				
City	Retail	Trade Links	Wood																																																				
Capital City	Transport		Renewable Energy																																																				
Rural			Non-Renewable Energy																																																				
Urban																																																							
Physical Features	Climate Zones	Biomes	Processes																																																				
Earthquakes	Polar Climate	Rainforest	Erosion																																																				
Mountains	Cool Temperate	Savannah	Flooding																																																				
Ocean	Warm Temperate	Desert	Plate tectonics																																																				

		River	Equatorial/tropical	Mediterranean	Water Cycle
		Waterfall	Arid/ Sub Tropical	Temperate Forest	
		Volcano		Grassland	
				Taiga	
				Tundra	
Topic Specific Vocabulary	Autumn A Weather and Climate Time Winter Month Spring Summer Season Clothing Rain Snow Hot Cold Lightening Temperature Wind Thermometer	Autumn A Climate Zones Climate Weather Latitude Equator Hemisphere Sphere Season Axis Precipitation Temperature Tropical Temperate Arid Polar Mediterranean	Autumn A Earthquakes Plates Tectonic Continent Mantle Boundaries Tsunami Richter scale After shock Ocean, Aid, Drill Survival kit Crust Etna Vesuvius earthquake damage natural hazard plate boundary protect Richter scale shelter		
	Spring A United Kingdom Europe United Kingdom England Scotland Wales Northern Ireland Belfast	Spring A North America Caribbean Mississippi River Northern Hemisphere Great Lakes Mexico State Canada Glacier	Spring A Rainforests Amazon Equator Continent Emergent Canopy Understory Logging		

London
Cardiff
Edinburgh
Channel

Mountain range
Rural
Urban
Location
Longitude
Central America
National Park

Biome
Tribe
Nomadic
Indigenous
Fell
Ecosystem
Oxygen
Manaus
Democratic Republic of the Congo
Lake Tanganyika
Indonesia
River Niger
biodiversity biome
canopy
deforestation
emergent layer
forest floor
understory
equatorial
Northern Hemisphere
Southern Hemisphere

Spring A
Amazon Basin
Bolivia
Agriculture
Poverty
Rural
Urban
Amazon Basin
Tributary
Biodiverse
Ecosystem
Biome
Food chain
Deforestation
Ecosystems
Venezuela

			Peru
	Summer A Where we live (Local area study) Urban Rural Map Settlement Town Village Fieldwork Bungalow Detached Caravan Feature Flats Terraced Crowded Hospital Human Physical Ordnance survey	Summer A Rio and East Brazil Brasilia Time Zone Tropical Population Southern Hemisphere Trade Culture Favela Port Export Tourism Mining Latitude Continent Columbia Brazil Peru Argentina Chile	
	Autumn B Continents and Oceans Map Country Continent Direction Indian Ocean Atlantic Ocean Pacific Ocean Arctic Ocean Southern Ocean Atlas World Human	Autumn B Rivers Water cycle Evaporation Precipitation Condensation Overland flow Mouth Ox-bow lake Crops Hydro-electric power Transporting Source Meander	Autumn A Local Area Study aerial view international key land use local national

	Physical Asia Africa North America South America Antarctica Europe Oceania	Tributary Waterfall Floodplain	
	Spring B Hot and Cold Places Weather Temperature Hot Arctic Antarctica Cold World Equator North Pole South Pole Iceberg Desert Habitat Rainforest Environment	Spring B Volcanoes Volcano Core Tectonic Mantle Plate Crust Magma Ash cloud Lava Eruption Central vent Map Ring of fire Impact Damage Aid Evacuate Disaster Recover Crater Destruction Relief Dormant Movement Emergency Warning Extinct Seismograph	Spring A United Kingdom Great Britain Greater London London North Sea industry landmark sustainable development offshore onshore economy

Summer B
Mugumareno Village, Zambia

Brick
House
School
Shop village
Zambia
Fish
Floor
Rain
Wash
Water
Zambezi
Chore
Crop
Farm
Fence
Field
Nshima
Crocodile
Elephant
Hippo
Park
Wildlife

Summer B
Europe

Civilization
Climate
Cruise
Europe
Historic
Mediterranean
Region
Resort
Tourist

Summer B
Mountains

Summit
Valley
Avalanche
Equator
Mountaineer
Himalayas
Region
Landform
Range
Climate
Ben Nevis
Himalayas
Mount Snowdon
Pacific Ring of Fire
Scafell Pike
Slieve Donard
altitude
fold mountains
fire mountains
fault block mountains