

Vocabulary Progression

<u>Location and Place</u>			
Y3	Y4	Y5	Y6
Atlas, processes, scale, satellite, hemisphere, border, neighbouring, bodies of water, locality, equator, local	Continents (all), oceans (all), features, compass points, globe, map, locate, similarities, differences, land mass, capital city, neighbouring, borders,	Latitude, longitude, meridian, climate zones, time zones,	Topographical features,

<u>Human and Physical Geography</u>			
Y3	Y4	Y5	Y6
Physical features, human features, map, processes, scale, satellite, hemisphere, border, neighbouring, bodies of water, locality, features, weather, climate, temperature, natural, environment	Atlas Continents (all), oceans (all), features, compass points, globe, map, locate, similarities, differences, land mass, capital city,	Tundra, taiga, deciduous forest, biomes,	Steppe, tropical, subtropical, tundra, taiga, savannah, deciduous, arctic, biomes, belts, climate zones,

<u>Skills and Fieldwork</u>			
Y3	Y4	Y5	Y6
Coordinates, North, East, South, West, directions, observations, bar charts,	Contents, environmental, region, ordnance survey, analyse, compare, suggest,	Index, contours, conclude, historical maps, satellite images, aerial photographs,	Perspective, social capital, demographics, economic status, ecology, infrastructure,

pictograms, tally, conclusions, observe, map, symbols, tourist, collect, record, data, location, x and y axis, questions, questionnaire, distance, village, town, city,	scale, respond, initiate, interview, social class, congestion, hamlet, village, town, ports, markets,	line graphs, statistics, economics, status, concentric zones, urban, rural, compact, dispersed, annotation,	rural, semi-rural, agricultural, urban, suburban, industrial,
---	---	---	---

Year 3 Theme Vocabulary

Settlements & Land Use	Culture & Diversity	Environment & Climate
settlement land use community investigate location village town city	culture diverse diversity beliefs ceremonies traditions clothing symbols	greenhouse effect causes gas reflected atmosphere solar carbon dioxide impact
Natural resources & Sustainability	Trade & Economics	Physical Features and Processes
sustainable natural resources single-use plastics recycling oil, coal, gas, minerals, metals materials production goods	connections trade economics vacation leisure business movement goods import export	<u>Rivers:</u> Upper source, hillside, middle, source, wider, deeper, banks, bed habitats <u>Volcanoes:</u> Layers, Earth, formed, crust, mantle, outer core, inner core, magma, lava

Europe

Y3	Y4	Y5	Y6
Layers, crust, mantle, outer core, inner core, atmosphere, lava, magma, surface, process, ash, tectonic plates, gases	Magma chamber, main vent, secondary vent, crater, extinct, active, dormant, structure	Economic activity, renewable energy, geothermal energy, pyroclastic flows, ash clouds, volcanic bombs, boundaries, constructive plate, destructive plate.	

Africa

Y3	Y4	Y5	Y6
journey, upper, source, hillside, middle course, flow, banks, bed, rainfall,	meanders, valley, erosion, gorges, canyons, sediment, water cycle,	landscapes, characteristics, formation, oxbow lakes, agricultures,	waterfalls, hydroelectricity, leisure and tourism, hard rock,

habitats,		navigation, exploration, trade, tourism,	soft rock,
-----------	--	---	------------

North America			
Y3	Y4	Y5	Y6
North America, Canada, USA, Mexico, equator, North Pole, South Pole		Equator, Tropics of Cancer, Tropics of Capricorn,	climate zones, biomes, vegetation, habitats, diversity, adaptations, flora, fauna, trade, commerce, imports, exports, culture, varied, diversity, identity, Hispanic, Mexican, Spanish

England & Scotland			
Y3	Y4	Y5	Y6
Land use, mountain, hill, peak, farming, National Park, green urban, natural land, sea, ocean, coastline, river, settlement, rural, urban, hamlet, population, country			

UK, City, Filey

Y3

Y4

Y5

Y6

Africa

Y3

Y4

Y5

Y6

