



Progression of Vocabulary – Geography

Year Group	Vocab related to fieldwork	Vocab related to Human and physical features	Vocab related to location and place
R	Map, local, place, walk, see	Building, Town, people, path, road, farm, forest, seasons, weather, countryside, lake, sea, river	Salisbury, St. Peter's Place
1	Plan, route, key, measure, draw, photo, aerial photograph, globe, collect, compass, North, south, east, west, near, far, left, right, environment, features, house, shop, farm, identify, observe, describe	<p>Year A</p> <p><u>Why do we love being beside the sea so much?</u></p> <p>City, seaside, beach, ocean, continent, habitat, cliff,</p> <p><u>Why does it matter where my food is from?</u></p> <p>Pasture, dairy, landscape, village, settlement, rainfall, industry, plantation, harvest, export, container ship, import, export, calories, butcher, greengrocer, free range.</p> <p><u>How does the weather affect our lives?</u></p> <p>Temperature, fog, tornado, draught, anemometer, rain gauge, weathervane, lagoon,</p>	<p>Year A</p> <p><u>Why do we love being beside the sea so much?</u></p> <p>Urban, rural, compass,</p> <p><u>Why does it matter where my food is from?</u></p> <p>County, Costa Rica, South America, North America, Central America,</p> <p><u>How does the weather affect our lives?</u></p> <p>North Pole, South Pole, Sahara</p>
2			

		<p>equator, blizzard, expedition, atmosphere.</p> <p><u>Year B</u> <u>What is the geography of where I live?</u> Natural, physical features, human features, global, capital, continent, landslide, tropical, canyon, mountain, safari, land use, scale, residential,</p> <p><u>How does the geography of Kampong Ayer compare to the geography of where I live?</u> Settlement, village, equator, population, temperature, adaptation, habitat, community</p> <p><u>Why don't penguins need to fly?</u> Gorge, jungle, predator, food chain, prey, sand dune,</p>	<p><u>Year B</u> <u>What is the geography of where I live?</u></p> <p><u>How does the geography of Kampong Ayer compare to the geography of where I live?</u> Northern Hemisphere, Southern Hemisphere, Tropic of Capricorn, Tropic of Cancer, Asia, Borneo</p> <p><u>Why don't penguins need to fly?</u> Antartica, Southern Ocean, Artic,</p>
3	Landmark, data, interpret, measure, collate, symbol, plot, link, compare, record, recall, explain, four figure grid reference	<u>Earthquakes</u> Earthquake, volcano, evacuation, epicentre, magnitude, Richter scale, distribution, energy, projection, tsunami, plate, inner/outer core, mantle, crust,	<u>Earthquakes</u> Northern Hemisphere, Southern Hemisphere, Pacific Ring of Fire, latitude, longitude
4			

		<p>fault, wealth, eruption, magma, lava, dormant, extinct, cone, vent, Gross National income</p> <p><u>How can we live more sustainably?</u> Solar, turbine, power station, rechargeable, recycle, electricity, tides, forestry, finite, biodiversity, conduction, element, electrons, resistance, atmosphere, infrared, radiation, fossil fuels, glacier, scrape.</p> <p><u>Why are jungles so wet and deserts so dry?</u> Political map, equator, distribution prevailing, continental, rainforest, savanna, hot desert, ice cap, Tundra, Lichens, deciduous, Biome</p> <p><u>Beyond the Magic Kingdom – the sunshine state.</u> Location, Theme park, scale, location, distance, time zone, climate, drought, environment, coast, exploration, city, state, national park, everglades</p>	<p><u>How can we live more sustainably?</u> Transport, economic activity, global, global warming, marsh, settlement</p> <p><u>Why are jungles so wet and deserts so dry?</u> Tropic of cancer, Tropic of Capricorn, Mediterranean, Tropical, Equatorial, Northern hemisphere, Southern hemisphere, Amazon Basin</p> <p><u>Beyond the Magic Kingdom – the sunshine state.</u> Florida, United Kingdom, America (N/S), Atlantic Ocean, Gulf of Mexico, Pacific Ocean</p> <p><u>Why do so many people live in Megacities?</u> Tokyo, New Delhi, Shanghai, São Paulo, Istanbul, Mexico City, New York, Sao Paulo</p> <p><u>How and why is my local area changing?</u> Cumbria, Lake District, London,</p>
--	--	---	--

		<p><u>Why do so many people live in Megacities?</u> City, megacity, settlement, urban, rural, capital, population, population density, high-rise, key, scale, isodemographic, civilisation, district, canal, employment, economy, migration, industry, accessibility, political map, parliament, stock exchange, shanty, favela, pampas grassland, tropical rainforest, culture, architecture, smog, pollution, congestion, urbanisation</p> <p><u>How and why is my local area changing?</u> Site, location, river mouth, run off, saturated, natural disaster, derelict, borough, Olympics, redevelopment, Geographical Information System (GIS), land use, scale, route, residential, commercial, recreation, leisure, public services, census, demographic, World War 1, satellite, orbit, remote sensing, hurricane, vegetation, irrigation,</p>	
--	--	---	--

		deforestation, criterion, amenities, scatter graph	
5	Apply, evaluate, analyse, significant, annotate, six figure grid reference	<p><u>Year A</u></p> <p><u>What is a river?</u> erosion, estuary, riverbank, source, mouth, rapids, tributaries, meander, bow lake, steep, slope, gentle slope, slip-off slope, river cliff, mudflats, diatom, water cycle, aquifers, pollutant</p> <p><u>How do volcanoes affect the lives of people on Hiemaey?</u> volcano, eruption, magma, lava, fjord, active, dormant, geysers, glaciers, archipelago, sub-Arctic, tectonic plates, crust, mantle, climate, core</p> <p><u>Why is fair trade fair?</u> Merchant, trade, trade route, commodity, import, export, Fairtrade premium, wholesaler, retailer</p> <p><u>Year B</u></p>	<p><u>Year A</u></p> <p><u>What is a river?</u> River Axe, River Severn, Bristol Channel, River Exe, Isle of Dogs, River Thames</p> <p><u>How do volcanoes affect the lives of people on Hiemaey?</u> Iceland, Hiemaey, Westman Islands, Vestmannaeyjar archipelago, Åland Island Archipelago, Eldfell volcano, Eyjafjallajokull</p> <p><u>Why is fair trade fair?</u> Silk Road, St Lucia, Caribbean</p> <p><u>Year B</u></p>
6			

		<p><u>Who are Britain's National Parks for?</u></p> <p><u>Why are mountains so important?</u> sea-level, summit, peak, mountain range, fold mountains, crinoids, fossil, strata, glacier, tourism, diversification, reservoir, hydroelectric power, dam, renewable energy, tectonic plates</p> <p><u>How is climate change affecting the world?</u> bushfire, heatwave, settlement, infrastructure, flooding, vulnerable, ice cap, ice sheet, sea ice, glacier, greenhouse gas, global warming, carbon dioxide, atmosphere, fossil fuels, emissions, energy, extreme weather, climate change,</p>	<p><u>Who are Britain's National Parks for?</u></p> <p><u>Why are mountains so important?</u> Mount Olympus, Mount Everest, Mauna Kea, Himalayas, Andes, Alps, Rockies, Cambrian Mountains, Birmingham, River Rheidol</p> <p><u>How is climate change affecting the world?</u> Banjul, River Gambia, Kinglake Australia, Starcross, Greenland, Antarctic Ice Sheet</p>
--	--	---	--