

Geography Progression of Vocabulary

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Foundation 1	A – Local Area &	A – Global	A – Local Area –	A – Global	A - Mountains	A - Rivers
A- My Home and	UK	Country	UK	Country	Why are	What is a river?
my School	What's the	How does the	How and why is	Beyond the Magic	mountains so	
Home, house, upstairs, downstairs, flat, bungalow, kitchen, living room, dining room, utility, bedroom, bathroom, hallway, garage, loft, garden, driveway, study. School, classroom, dining hall, playground, office, medical room, near, far, upstairs, downstairs, left, right, similar, different, area, corridor, entrance, exit, neighbour. Foundation 2 A - South Oxhey Place, people, South Oxhey, woods, buildings, house, flat, bungalow, caravan, terraced, semi-detached, detached, town, area, map, street, road, path, corner, block, roundabout, traffic, busy,	what's the geography of where I like to live like? Place; People; Environment; Landscape; Community; Natural; Physical geography; Human geography; Global; United Kingdom; Country; Nation; City; Capital; Continent; Ocean; Europe; Equator; Sea; Tree; Wood; Forest; Tropical; Buildings; Landslide; Beach; Wave; Motorway; Canyon; Mountain; Snow; Cliff; Town; Moor; Train; Offices; Service; Hotel; Departmental Store; Fishing; Boat; Farm; Ice; Freeze; Plough; Field; Road; Bridge; Safari; Holiday; Sport; Timber; Railway; Geo tagged; Geographical Information System	How does the geography of Kampong Ayer compare with where I live? Location; Settlement; Country; Nation; Village; Town; City; Europe; World; Continent; Ocean; Capital; Globe; Map; Sea; United Kingdom; England; Scotland; Wales; Northern Ireland; Great Britain; Northern Hemisphere; Southern Hemisphere; Tropic of Capricorn; Tropic of Cancer; Equator; Asia; Brunei; Borneo; Population; Scale; Italy; Canada; Zambia; Antarctica; Chile; New Zealand; Day; Night; Rain; Wind; Cloud; Temperature; Arctic Circle; Antarctic Circle; Climate; Polar; Temperate; Tropical; Transport; River;	How and why is my local environment changing? Site; Location; Cumbria; Lake District; Village; Town; Valley; Mountain; River; Lake; Mouth; Run-off; Change; Storm; Rainfall; Wind; Saturated; Natural disaster; Environment; Derelict; Borough; London; Olympics; Redevelopment; Canal; Transport; Plan; Geographical Information System (GIS); Costs and benefits; Land use; Scale; Key; Settlement; Route; Residential; Commercial; Recreation; Leisure; Public services; Classify; Pattern; Distribution; Census; Population; Demographic; World War I; Satellite; Orbit; Remote sensing; Trend;	Beyond the Magic Kingdom: what is the Sunshine State really like? Theme park; Tourist; Florida; United States of America; North America; Atlantic Ocean; Gulf of Mexico; State; Leisure; Recreation; Plan; Location; Scale; Distance; Political map; Island; Ice sheet; Population density; Contiguous; Time zone; Pacific Ocean; Central America; Maya; Civilisation; Empire; City; Exploitation; Climate; Drought; Tropical rainforest; Trade; Astronomy; Environment; Choropleth map; Key; Quality of life; Reliability; Trustworthiness; Peninsula; Coast; Sea; Satellite; Physical features; Human features; Space:	mountains so important? Mountain; Rock; Landscape; Volcano; Crust; Mantle; Magma; Lava; River; Ocean; Hot spot; Summit; Sea level; Island; Planet; Solar System; Universe; Tectonic plate; Scale; Mountain range; Himalaya; Andes; Rockies; Alps; Atlas; Urals; Relief; Political; Country; Strata; Continent; Ocean; fold mountains; Crinoids; Compression; Oxygen; Atmosphere; Blizzard; Glacier; Ridge; Summit; Col; Fossil; Sea; Animal; Rock; Ocean; Marine; Geology; Silt; Geologist; Temperature; Sedimentary; Igneous; Metamorphic; Sediment; Limestone; Tethys; Distribution; Pattern; Key; Direction; Peak; Erosion; Glacier; Settlement; Landscape;	River; Source; Mouth; Course; Channel; Meander; Stream, Waterfall; Bank; Flood plain; River island; Undercutting; Slip-off slope; Tidal, Marina, River cliff; Pebbles; Beach; Waves; Spit; Coast; Estuary; Erosion; Farms, Village; Town; Settlement; Fields, Hedgerow; Tropical rainforest; Atacama Desert; Wood; Rapids; Ox-bow lake; Mill; Hamlet; Railway; Transport; Bridge; Sewage works; Leisure; Recreation; Hypothesis; Validity; Load; Energy; Transportation; Habitat; Invertebrates; Molluscs; Crustaceans; Amphibians; Birds, Mammal; Reptile; Vertebrates; Algae; Eutrophication; Pollution; Indicator species; Biotic Index; Valley; Agriculture; Sea level;



Foundation 1	Recreation; Economic; Residential.	Christianity; Imam; Vicar; Priest; Community; Tropical rainforest; Wood; Environment; Habitat; Adaptation; Satellite; Physical; Human.	Density; Lake; Irrigation; Sea; Deforestation; Criterion; Hypothesis; Fieldwork; Accessibility; Pollution; Traffic; Amenities; Scatter graph; Line of best fit; Correlation; Positive; Negative.	Europe; South America; Endangered; Conservation; Preservation; Life cycle; Hazard; Pollution; Species; Predator; Conflict; Extinct; Management; Atmosphere; Zone; Region; Weather; Climate; Temperature; Precipitation; Sunshine; Intense; Shallow; Oblique; Hurricane; Evacuation; Tropical Storm; Caribbean; National Park; Everglades.	season; Silage; Slurry; Fertiliser; Diversify; Business; Tourists; Economic activity; Profit; Climate graph; Precipitation; Climate station; Growing season; Range of temperature; Frost; Co-ordinates; Ordnance Survey; Eastings; Northings; Grid square; Grid reference; Disease; Epidemic; Cholera; Contamination; Health; Hygiene; Medicine; Water; Victoria; Slum; Urban; Reservoir; Elevation; Impermeable; Gravity; Contour; Spot height; Hydroelectric; Turbine; Generator; Pylons; Transmission; Cost and benefit; Green; Planning; Government; Resort; Sustainable development; Sustainability.	Confluence; Annotate; Wildlife; Spit; Scale; Ecosystem; Migration; Food chain; Photosynthesis; Algae, Bacteria; Hydrological (water) cycle; Precipitation; Runoff; Aquifer; Evaporation; Borough; River Thames; Isle of Dogs; Henry VIII; Marsh; Creek; Flood; Port; Trade; Dock; Economic activity; British Empire; Container; Monsoon; Refugee; Contaminated; Famine; Aid; Pattern; Relief; Romantic era; Symphony; Movement; Orchestra; Waterfall; Little Ice Age; Climate.
Sp- Special Places	Farming Why does it	Climate How does the	and Urbanisation Why do so many	Sustainability How can we live	Parks – UK Who are Britain's	Why is fair trade fair?
Home, school, church, park, woods, shop, library, close, far, local, favourite, travel, beach,	matter where our food comes from? Farm; Dairy products;	weather affect our lives? Weather; Rainfall;	people live in megacities?	more sustainably? Sustainable; Unsustainable;	National Parks for? National Park; Location;	Merchant; Transport; Landscape; Environment;
	Supermarket; Shop;	Temperature; Sunshine;		Reusable; Solar; Turbine; Rechargeable;	Distribution; Country;	Commodities; Manufacture; Caravan;



playground, museum, station, restaurant.

Foundation 2

Sp- Weather

Hot, cold, warm, sunny, sun, rain, rainy, windy, cloudy, stormy, wet, thunder, lighting, hail stones, sleet, fog, cloud, ice, drizzle, showers, shine, rainbow.

S – Introduction to Farm

Farmer, Farmhouse, Field, barn, Tractor, combine harvester, cows, chicken, sheep, horses, diary. Pasture; Grass; Jersey; Channel Islands: Economic activity: Business: Raw material: County: Devon: South West England; United Kingdom; Landscape; Wood; Hedgerow; Tree; Field: Lake: Weather: Average; Temperature; Growing season; Rainfall: Sunshine: Settlement; Town; City; Village; Industry; Airport; Motorway; Office; Factory; Railway; Cathedral; Aeroplane; Trade: Plantation: Harvest; Export; Costa Rica; South America; North America: Central America: Harvest: Container ship; Import; Tropical; Calories; Vegetable: Processing: Health; Butcher; Greengrocer; Locally produced; Free-range; Refining; Vitamins; Nutrition.

Wind; Fog; Snow; Tornado; Drought; Cloud: Thermometer: Anemometer: Rain gauge; Weather vane; Compass; Season; Winter; Spring; Summer; Autumn; Thunderstorm; Ice: Country: City: Lagoon; Canal; Island; Equator: North Pole: South Pole; Key; Solar; Desert: Continent: Ocean: Sahara: Antarctica; Blizzard; Expedition: Environment: Atmosphere.

Map; City; Megacity; Village; Town; Settlement; Urban; Rural: Distribution: Capital; Population; Population density: Human geography: Physical geography; High-rise; Continent; Key: Scale: Isodemographic; Islam; Civilisation; River; Trade; Bridge; District; Canal; Mountain; Employment; Economy; Migration: Housing: Services: Industry: Transport; Business; Accessibility: Communication; Political map; Capital city; Government: Parliament; Stock Exchange; Coast; Shanty: Favela; Pampas Grassland; Tropical rain forest; Culture; Historic; Architecture: Cost of living; Smog; Pollution; Homelessness; Crime; Congestion; Urbanisation.

Conservation; Recycle; Health; Diet; Exercise; Resource; Electricity; Power station: Transport; Community; Wellbeing; Social; Interaction; Values; Behaviour; Lifestyle; Minerals; Energy; Ocean; Wind; Tides; Waves; Fishing; Forestry; Finite; Infinite; Economic activity: Waste; Biodiversity; Global; Procurement; Conduction: Element: Resistance; Electrons; Energy; Generator; Turbine: Gas: Greenhouse gases; Greenhouse effect: Carbon dioxide: Pollution; Atmosphere; Reflection; Space; Infrared: Radiation: Fossil fuels; Glacier; Ice sheet; Global warming; Sustainable development; Government: Community; Field; Marsh; Hill; Settlement; Scrape; Management; Charity: Deforestation; Fuel; Erosion; Silt; Solar cooker.

City: Landscape: Protection: Conservation; Fertiliser; Environment: Urban: Rural; Countryside; Theme park: Remote: Town; Canal; Mill; Fair; Castle: Coal: Steam: Garden; Fort; House; Regatta; Village; Viaduct; Cottage; Custom; Tradition; Culture; Lifestyle; Heritage; Cultural heritage; Religion; Community; Festival; Mountain; Reservoir; Waterfall; Wetland; Peat; Windmill; Wind pump; Forest: Outcrop: Granite: Tor; Bronze Age; Stone circle: Moorland: Sea: Deciduous: Coniferous: Cliff; Channel; Glacial; Fells: Loch; Firth; Lake; Heathland; Ancient; Tarn: Coastline: Saltmarsh; Mudflats; Hill; River: Coastal: Bav: Beach; Sand dune; Gorge; Chalk: Downland: Grassland; Limestone; Drystone wall; Pot hole; Cave: Chamber: Tourists; Visitors; Abbey; Medieval; Industrial revolution: Prehistoric: Area of Outstanding Natural Beauty; Region; Southwest England;

World Heritage Site; Site

Silk Road; Silkworm; Mulberry: Cocoon; Larvae; Factory; Political map; Countries; Basin; Desert; Depression; Stream: River: Mountains; Arid; Drought; Profit; Trade; Trade route: Domestic trade: International trade; Import; Container; Container ship; Export; Brand; Company; Hectare; Caribbean; Tropical; Climate; Growing season: Drainage; Hurricane; Pesticide; Polyethylene; Irrigation; Profit; Plantation; Technology; Fertiliser: Farm: Smallholder; Shipping; Wholesaler; Retailer; Port; Berth; Dock; Quay; Crane: Dry dock: Ferry: Hydrofoil: River: Confluence: Pier: Refinery: Settlement: Heath: Estuary: Mud flat: Cruise; Cargo; Terminal; Hovercraft: Factory: Farm; Urban; Rural; Fairtrade; Premium; Community: Development: Co-operative; Market; Sustainable; Ethical.



					of Special Scientific Interest; Valley; Contour lines; Distribution; Sea level; Incline; Hill; Tourists; Dry valley; Stream; Rock; Shattered; Fragmented; Ice Age; Island; Scrub; Weathering; Freeze— thaw; Erosion; Pedestal; Evoke; Pastoral; Technology; Factory; Mill; Prehistoric; Ceremonial; Mesolithic; Neolithic; Relief; Vegetation; Bracken; Heath; Diversify; Grassland; Marsh; Reeds; Cairn; Standing stones; Quarry; Farm; Wildlife; Species; Habitat; Beauty; Tranquillity; Land use; Economic activity; Livestock; Fodder; Government.	
Foundation 1	S – World Biomes	S – Coasts	S – Tectonic Activity	S – Weather & Climate	S – Physical Processes which	S – Climate Change – Global
S- The Woods Leaf, tree, bark, woods, path, trail, nature, twig, stick, trunk, berries, nuts, scavenge, log, moss, rock, shade.	Why don't penguins need to fly? Continent; Ocean; Antarctica; Southern Ocean; Mountain;	Why do we love being beside the seaside so much? Seaside; Countryside; Town; City; Urban; Rural; Flats; Sand;	Why do the biggest earthquakes not always cause the most damage?	Why are jungles so wet and deserts so dry? Weather; Climate; Temperature; Political	shape the Earth – Europe How do Volcanoes affect the lives of	How is climate change affecting the world? Africa; The Gambia; City; Capital city; Market;
	Valley; Snow; Ice; Blizzard; Desert; Landscape;	Beach; Pebbles; Mountain; Rocks; Field; High Street; Sea; Shops;	Earthquake; Volcano; Continent; Ocean;	map; Temperate; Council; Pattern; Location; North Pole;	People?	Senegal; Atlantic Ocean; River Gambia; Rainfall; Dry season; Wet



Environment; Wind;	Road; Street; Heath;	Latitude; Longitude;	Equator; Location;	Volcano; Continent;	season; Weather;
Rain; Ice Sheet;	Trees; Wood; Crops;	Northern Hemisphere;	Distribution; Country;	Island; Europe; Latitude;	Climate; Drought; Crop;
Pebbles; Shore; Hill;	Farming; Cliff; Houses;	Southern Hemisphere;	Prevailing; Wind; Ocean;	Equator; Longitude;	Trade winds;
Cliff; Habitat; Adapted;	Hill; Traffic; Habitat;	Political map;	Climate graph;	Hemisphere; Weather;	Desertification; Erosion;
Africa; Iceberg; Sand	Environment;	Evacuation;	Classification; Key;	Climate; Trade;	Life expectancy;
dune; Arctic; Carnivore;	Adaptation; Camouflage;	Infrastructure; Transport;	Tropic of Cancer; Tropic	Economic activity;	Tourists; Desert; Aid;
Temperature; Summer;	Nutrition; Food chain;	Business; River; Flood;	of Capricorn; Polar;	Natural resources;	Village; Well;
Winter; Predator; Food	Plankton; Pollution;	Search and rescue;	Continental;	Environment;	Subsistence;
chain; Krill; Animal;	Continent; Ocean;	Epicentre; Magnitude;	Mediterranean; Tropical;	Landscape; Eruption;	Commercial; Millet;
Phytoplankton; Plant;	Country; North Pole;	Richter scale;	Equatorial; Drought;	Fire; Fjord; Magma;	Maize; Groundnuts;
River; Waterfall; Gorge;	South Pole; North	Distribution; Location;	Annual; Winter;	Evacuation; Lava; Cliff;	Vegetables; Rice;
Country; Jungle.	America; South America;	Pattern; Energy;	Summer; Mild; Season;	Gulf Stream; Glacier;	Tropical; Sub-tropical;
	Europe; Africa; Asia;	Projection; Tsunami;	Northern Hemisphere;	Mountain; Relief;	Hunger; Insurance;
	Australia; Antarctica;	Plate; Inner core; Outer	Southern Hemisphere;	Earthquake; Political;	Australia; Victoria; State;
	Ocean; Pacific Ocean;	core; Mantle; Crust;	Meteorological; Climate	City; Urban; Rural;	Territory; Oceania;
	Indian Ocean; Arctic	Fault; Alpine Fault;	station; Average;	Region; Archipelago;	Town; Risk; Hazard;
	Ocean; Southern Ocean;	Design; Homeless;	Coniferous; Tropical;	Geyser; Port;	Bushfire; Wildfire;
	Atlantic Ocean;	Refugees; Wealth;	Rainforest; Savanna;	Geothermal;	Natural disaster;
	Compass; Map; River;	Eruption; Magma; Lava;	Hot desert; Ice cap;	Precipitation; Climate	Decade; Heatwave;
	Mountain; Desert;	Rock; Dormant; Extinct;	Tundra; Mountain;	graph; Growing season;	Consecutive; Pattern;
	Island; Capital; Resort;	Cone; Vent; Gas; Cloud;	Environment; Grassland;	Distribution; Pacific Ring	Settlement; Site;
	Region.	Chamber; Pacific Ring of	Shrubs; Trees; Animals;	of Crust; Mantle;	Situation; Conurbation;
		Fire; Technology;	Herbivores; Landscape;	Refugees; Core;	Megalopolis; Residents;
		Quality of life;	Lichens; Moss;	Tectonic plates;	Transport; Commuter;
		Distribution; Wealth;	Deciduous; Forest;	Igneous; Sedimentary;	Infrastructure;
		Gross National Income.	Evergreen; Predators;	Tourism; Metamorphic;	Embankment; Rock
			Humid; Oxygen;	Economic activity;	armour; Tide; Storm;
			Drought; Carnivore;	Processing; Colony;	Flood plan; Resilient;
			Biome; South America;	Transport; Market.	Tidal surge; Flood
			River; Amazon Basin;		defence; Management;
			Amazonia; Nile; Andes;		Coast; North Pole; South
			Tributary; Source;		Pole; Ice cap; Region;
			Mouth; Humid;		Climate graph; Weather
			Convection;		station; Precipitation;
			Condensation; Cloud;		Snow; Blizzard; Tundra;
			Thunderstorm;		Glacier; Inuit; Migration;
			Cumulonimbus; City;		Indigenous; Economy;
			Inhabited; Polar; Sahara;		Culture; Global warming;
			Adaptation.		Mountain range;
					Northern Hemisphere;
					Southern Hemisphere;
					Carbon dioxide;



			Disease; Season; Habitat; Coral; Observatory; Greenhouse gas; Climate change; Methane; Fossil fuel; Energy; Coal; Petroleum; Oil; Gas; Aerobic; Anaerobic; Pressure; Force; Rock; Sedimentary; Crust; Mantle; Core; Sustainability; Sustainable development; Renewable; Non- renewable; Wind power; Geothermal heat; Hydroelectric power; Solar power; Biofuel.