
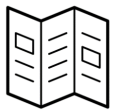





## Vocabulary Progression

	EYFS		Key Stage 1		Key Stage 2	
	Nursery	Reception	Year 1	Year 2	Year 3	Year 4
<b>Locational Knowledge</b> 	Home, world, Earth,  Children will discuss the following based on their interests or experiences- names of countries.	Home, world, Earth, England,  Children will discuss the following based on their interests or experiences - names of countries.	world, Earth, United Kingdom, England, Scotland, Wales, Northern Ireland, country  Atlantic Ocean, Southern Ocean, Indian Ocean, Arctic Ocean, Pacific Ocean, The Arctic Circle  continent, Europe, North America, South America, Africa, Asia, Oceania and Antarctica	All of previous year plus:  capital city, London, Edinburgh, Cardiff, Belfast, North Sea, Irish Sea, English Channel, country	All of previous years plus:  Northern Hemisphere, Europe, Germany, France, Italy, Spain, Berlin, Paris, Rome, Madrid, continent, country, border, county  Equator, Tropic of Cancer, Tropic of Capricorn, Arctic/Antarctic Circle	All of previous years plus:  United Kingdom, Mexico, North America, Equator, Tropic of Cancer, Tropic of Capricorn, boundary, country, continent
<b>Place Knowledge</b> 	Royston, names of local places of interest, e.g. The heath	Royston, same, different, names of local places of interest, e.g. The Heath	island, compare, same, different, Royston, Nairobi, Kenya	comparison, describe, similarities, differences, area, St. Ives, human features, physical features, landmark, transport	explore, comparison, positive, negative, human geography, physical geography, key features, land use, population, language, currency, transport, landmarks, architecture  Royston, Cambridge, Hertfordshire, Cambridgeshire	identify, notice, culture, tourism, settlement
<b>Human and Physical Features</b> 	House, home, weather and season-based vocabulary based upon observation. Sea, hot, cold, ice, woods, trees.	Natural, town, home, weather and season-based vocabulary based upon observation. Ocean, sea, mountain, desert, ice, hot, cold, woods, trees, road	natural, man-made, town, different types of houses (e.g. semi-detached, detached, bungalow, flat), shop, church, park, road, school, forest, hill, river, valley, vegetation  North Pole, South Pole, weather, sun, cold, wind, rain, cloud, snow, sleet, fog, seasons, Summer, Winter, Autumn, Spring, mountain, rock, waterfall, icicles, tundra, ice, iceberg, ocean  Equator, hot, warm, savannah, grasslands, urban, rural	city, sea, port, harbour, beach, cliff, coast, headland, waves, shoreline, bay, cave, sand dunes, arch	mountain ranges, lakes, volcanoes, farming, climate, climate zone, biome, flora, fauna, deciduous forest, grassland, tundra  village, town, city, housing, businesses, factories, cathedral, university, restaurant, shopping centre	climate, landscape, desert, jungle, mountain  climate, biome, rainforest, emergent layer, canopy, understory, forest floor, water cycle, evaporation, transpiration, condensation, precipitation, settlement  trade, scale, local, national, global, import, export, goods, product, natural resources, supply chain, production, Fairtrade
<b>Map Work</b> 	Map, next to, in front of, behind	Map, direction, forwards, backwards, next to, in between, behind, in front of, around, journey	globe, atlas, map, symbol, compass directions, North, East, South, West	key, plan view, birds eye view, aerial view, navigate	atlas, map, symbols, aerial photograph, map key	World map, 8 compass points, North, North-East, East, South-East, South, South-West, West, North-West
<b>Fieldwork</b> 	Forwards, backwards, in front of, behind, adventure	Direction, forwards, backwards, next to, in between, behind, in front of, around, draw, near, far	path, direction, forward, backward, left, right, near, far, position, sketch, pictogram	location, sketch map, route	viewpoint, sketch map, label, photograph, title, route, observe, field sketch	observe, measure, record, present, charts, graph, interpret, rainfall, temperature, rain gauge, centimetres (cm), millimetres (mm), lowest, highest, most, least, average, tally, title, axes