

### Geography Vocabulary Progression

	EYFS	Curriculum Area	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6
<p><b><u>Understanding the World</u></b></p> <p>People, Culture &amp; Communities</p> <p>The Natural World</p>	<p>Home, school, town, road, path, houses, flats, buildings, gardens, playgrounds, parks, maps, area, places, changes, differences, churches, synagogues, village, observational, select, adapt, symbol, signs, ariel view</p>	<p><b>Locational Knowledge</b></p>	<p>England, Scotland, Wales, Northern Ireland, United Kingdom, North Pole, South Pole, north, south, east, west, near, far, left, right, equator, continents, oceans, North Sea, Irish Sea, English Channel and Atlantic Ocean</p>	<p>Europe, Africa, Antarctica, North America, South America, Asia and Australasia (Oceania), Atlantic, Pacific, Indian, Southern and Arctic Ocean. London, Cardiff, Edinburgh and Belfast, Kenya, equator, United Kingdom, capital city, continent, ocean, northern &amp; southern hemispheres</p>	<p>United Kingdom, Europe, continent, Asia, Africa, North America, South America, Australia, Antarctica, North Sea, Irish Sea, English Channel and Atlantic Ocean, Northern hemisphere, longitude, latitude, Arctic and Antarctic Circle, northern &amp; southern hemispheres</p>	<p>Continents, North, Central and South America, Brazil, polar regions, equator, climate regions; Coniferous Forest, Deciduous Forest, Alpine/ Mountain, Mediterranean, Rainforest, Grassland, Tundra, Desert, Tropics of Cancer &amp; Capricorn</p>	<p>UK, Europe, continents, capitals and major cities, locations of major rivers, Latitude, longitude, northern and southern hemispheres, Tropics of Cancer &amp; Capricorn, coast, inland</p>	<p>UK, China, continents, countries and major cities, oceans, longitude &amp; latitude, Tropics of Cancer &amp; Capricorn, northern and southern hemispheres,</p>
		<p><b>Place Knowledge</b></p>	<p>Similar, different, hot, cold, weather, climate, seasons,</p>	<p>Climate, hot, cold, similarities, differences, comparison, urban, coastal,</p>	<p>UK, Europe, city, country, local, topography, landscape, Ring of Fire, landscape</p>	<p>Weather, environment, habitat, forest, woodland,</p>	<p>Sea level, flood plain, settlement, land use</p>	<p>Mountains, deserts, rivers, settlement, land use,</p>
		<p><b>Human &amp; Physical Geography</b></p>	<p>city, town, village, factory, farm, polar bear, house, office, forest, hill, mountain, soil, valley, vegetation, population, transport, housing</p>	<p>Endangered species, port, beach, ocean, river, soil, valley, vegetation, season and weather, habitats, inhabitants, harbour and shop, transportation, cultural differences,</p>	<p>Settlement, Community, longest river, highest mountain and deserts, inhabitants, population, volcanoes, earthquakes, lava, natural disaster, erupting, ash, dormant,</p>	<p>Urban, rural, land use, biomes, climate zones, vegetation belt, identification apps, precipitation, deforestation, environmental interaction, native/ indigenous, valley</p>	<p>Greenwich meridian, Natural resources, water cycle, transpiration, arid, precipitation, condensation, meander, irrigation,</p>	<p>natural resources, distribution, import, export, renewable, solar power, human development, ageing population, economic</p>

				Watford, barges, canals, waterways, environmental interaction	extinct and active volcanoes, tectonic plates.	contour lines, topography, coastal erosion, time zones	ground water, deposition, transportation, confluence, tributary	growth, tourist attractions, cultural understanding, Naismith's Theory, China Standard Time, Greenwich meridian
		<b>Geographical Skills &amp; Fieldwork</b>	Weather symbols, world maps, atlases and globes, direction, compass, address, travel, fieldwork, observe, route, aerial view, landmark	world maps, atlases and globes, aerial images, perspectives, symbols, map key, four points of a compass, location, aerial view, landmark, grid reference	Ordnance Survey map, OS symbols and key, two figure grid references, eight points of a compass, terrestrial, aerial and satellite photographs, observing & measuring rainfall, temperature etc., and representing data (bar charts, tables, line graphs), relief map, political map,	Atlas (digital online mapping), relief map, road map, Ordnance Survey map, increased range of OS symbols and key, two/four figure grid references, eight points of a compass, topography, elevation, area, scale (estimate straight line distances), observing and measuring, recording, presenting and interpreting data (bar charts, tables, line graphs, flow line)	Atlas (digital online mapping), terrestrial, aerial and satellite photographs, relief map, road map, Ordnance Survey map, increased range of OS symbols and key, four figure grid references, eight points of a compass, topography, elevation, area, scale (estimate straight line distances), observing and measuring, presenting and	Atlas (digital online mapping), terrestrial, aerial and satellite photographs, relief map, road map, Ordnance Survey map, full range of OS symbols and key, six figure grid references, eight points of a compass, topography, elevation, area, scale (calculate straight line distances), recording, presenting, interpreting and evaluating

							interpreting data (pie charts, climate graphs)	data (scatter graphs, pie charts, climate graphs)
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