

PROGRESSION IN VOCABULARY: YEARS 1 – 6: GEOGRAPHY (pupil voice)

Year	Unit 1	Unit 2	Unit 3
Year 1	Local geography: mapping, layout, bird-eye view, key	Local geography: city, town, village, house, farm, school, shop, farm Fieldwork vocabulary: observe, map, symbols, features, forward, backwards, up, down, right, left, above, around, below, left, right, near, inside, opposite, outside	Place knowledge: city, town, village, beach, harbour, port, cliff, coast, sea, ocean, river, forest, hill, mountain, settlement, house, farm, land use, soil, valley, vegetation, compare, similar, different Fieldwork vocabulary: bigger, smaller, scale, map
Year 2	Locational geography: Equator, North Pole, South Pole, continent, ocean, sea, island, continent, country, equator, axis, Antarctica, Africa, Asia, Europe, North America, Oceania and South America, Arctic, Atlantic, Indian, Pacific and Southern Fieldwork vocabulary: compass, compass points: East, North, South, West	Human and physical: climate, equator, continents, weather, seasons, North Pole, South Pole, climate, contrast, equator, hemisphere, longitude, latitude, compare, sea Fieldwork vocabulary: atlas, globe, North, East, South, West, key	Place knowledge: Europe, continent, compare, similarities, differences, Brazil, population, school, land use, climate, rainforest, valleys, topography, mining, tourism Fieldwork vocabulary: atlas, grid references, north, south, east, west, NE, NW, SE, SW
Year 3	Locational geography: county, country, region, city, river, mountains, hills, topographical, physical distribution, human features	Place knowledge: land use, farming, comparison, settlement, hamlets, village, city, town, map, locate, landmarks, countryside, county, urban, rural, hamlets, community, market town, economy, county Fieldwork vocabulary: compass points: N, N, S, S, map/ Scale, Symbols. Coordinates, atlas, directions	Human and physical: mountain, formation, summit, peak, longitude, latitude, Europe, world, continent. River Nile, Egypt
Year 4	Place knowledge: tourism, region, Europe, continent, distribution, transportation, economy, climates, Mediterranean, hot, cold, trade links, import, export, trade, economy, fair trade, rural, urban, Arctic Circle (the North Pole), the Antarctic Circle (the South Pole), the Tropic of Cancer, the Tropic of Capricorn, and the Equator Fieldwork vocabulary: charts, graphs, questionnaires, atlas, boundaries	Human and physical: natural disaster, volcano, earthquake, tectonic plates, Erupt, fault lines, crust, mantle, outer core, inner core, plates, dormant, ring of fire	Human and physical: natural resource, energy, map, atlas, globes, grid reference, natural gas, nuclear energy, oil, pollution, power grid, power plant, power station, reactor, solar panel, solar power, steam turbine, scale Fieldwork vocabulary: Compass, grid references, scale, ordnance survey, 4 compass points- N, E, S, W, 8 compass points N, E, S, W, NE, NW, SE, SW, Ordinance survey, symbols



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	Time zones: Prime Meridian/Greenwich Meridian, Latitude, Longitude, Time zone, day, night		Time zones: longitude, latitude
Year 5	Locational geography: Americas, North America, Continent, Country, Central America, forest, lake, river, mountain, capital, continent, topographical, mountain, lake, Prime Meridian/Greenwich Meridian, Latitude, Longitude, Time zone, day, night Fieldwork vocabulary: 6 figure grid reference, 8 compass points, North, East, South, West, NE, SE, NW, SW, scale - larger and smaller	Place knowledge: economy, trade, trade links, fair trade, import, export, commodities	Locational geography: Europe, continent, country, environmental regions, characteristics, capital city, temperate region, rivers, mountains, longitude, latitude, Northern and Southern hemisphere, equator, boundaries, Arctic Circle, Tropic of Cancer, Equator, Tropic of Capricorn, and the Antarctic Circle, climate zones Fieldwork vocabulary: compass points: N, E, S, W, NW, NE, SE, SW, scale, maps, ordinance survey map, symbols, coordinates, time zones
<u>Year 6</u>	Human and physical: Water cycle, transpiration, precipitation, evaporation, vapor, condensation, run- off Fieldwork vocabulary: compass points- N, E, S, W, NE, SE, NW, SW observe, measure, graphs	Human and physical: greenhouse gases, deforestation, reforestation, global warming, sustainability, renewable energy, recycling, organic farming, biodiversity, conservation, logging, trade links, carbon emissions, fair trade, producers, consumers, food miles, environmental initiatives	