

# LHS Geography Curriculum Vocabulary Progression

Children will encounter and revisit this vocabulary throughout their geography learning at Lower Halstow School. **Most children will be able to recall the meanings of some of these vocabulary words.** Some will be able to link these to different contexts. Vocabulary is revisited throughout the learning journey – this shows new vocabulary introduced in each unit.

## EYFS General Vocabulary – Understanding the World

Maps, countries, far, near, people, culture, distance, weather, seasons, celebrations, directions



	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Locational & Place Knowledge	<p><b>The World and My School:</b> address, capital, city, continent, country, local area, settlement, town, village</p> <p><b>Our Local Park:</b> journey, local, route</p>	<p><b>My Local Area and Tulum, Mexico:</b> capital, city, continent, country, Earth, equator, landmark, location, town, village</p> <p><b>Weather and Climate:</b> equator, North Pole, poles, South Pole,</p>	<p><b>The United Kingdom and my Region:</b> capital, city, continent, country, county, landmark, land use, locality, location, region</p> <p><b>Conservation of bees:</b> Conserve, pollinator, insect, species, colony, venom, nectar, pollination, reproduction, herbicides, pesticides, extinct, biodegrade</p>	<p><b>My Region and Campania:</b> Arctic Circle, capital, city, continent, country, county, equator, hemisphere, landmark, land use, latitude, longitude, poles, region, tropic of Cancer, tropic of Capricorn</p> <p><b>Weather and Climate:</b> equator, North Pole, poles South Pole</p> <p><b>Locality:</b> aerial view, urban</p>	<p><b>Mountains, Volcanoes and Earthquakes:</b> Equator, land use, country, region, continents, continental drift</p> <p><b>Biomes and Ecosystems:</b> latitude, longitude,</p>	<p><b>My region and the Western United States:</b> Arctic Circle, capital, city, continent, conurbation, country, county, equator, global, hemisphere, landmark, land use, latitude, locality, location, longitude, megacity, metropolis, region, state, time zone, tropic of Cancer, tropic of Capricorn, village</p>



# Human and Physical Geography

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	<p><b>General:</b> human features, physical features</p> <p><b>The World and My School:</b> autumn, beach, cliff, coast, equator, factory, farm, forest, globe, harbour, hill, house, landmark, land use, mountains, North Pole, oceans, office, port, river, sea, seasons, shop, South Pole, spring, summer, temperate, temperature, valley, vegetation, winter</p> <p><b>Our School Grounds:</b> plant life</p> <p><b>Our Local Park:</b> facilities</p>	<p><b>My Local Area and Tulum, Mexico:</b> beach, characteristics, cliff, climate, coast, coral reef, cenote, human feature, landscape, mangrove, marsh, Maya, North Pole, physical feature, rainforest, South Pole, temperate, vegetation, weather</p> <p><b>Weather and Climate:</b> atmosphere, climate, climate zone, forecast, meteorologist, mild, precipitation, season, temperate, weather</p>	<p><b>The United Kingdom and my region:</b> characteristics, elevation, harbour, human processes, landscape, moorland, mountain range, ocean, physical processes, population, river, rock formations, rural, topography, trade, urban, valley</p> <p><b>Conservation of bees:</b> facilities, population, raw materials</p>	<p><b>My Region and Campania:</b> agriculture, bay, characteristics, climate, climate zone, continental drift, earthquake, economic activity, environmental, epicentre, eruption, flank, focus, geographic features, human feature, landform, landmark, lava, magma, magnitude, natural area, peninsula, physical feature, plain, plate tectonics, population, province, Richter Scale, river, rural, scenery, seismic waves, seismometer, tectonic plates, terraces, terrain, topography, tourism, UNESCO world heritage site, urban, volcano, weather</p> <p><b>Weather and Climate:</b> atmosphere, climate, climate zone, forecast, meteorologist, mild, precipitation, temperate, temperature, weather</p> <p><b>Locality:</b> amenity, commercial, industrial, land use, open space, recreational, residential, transport, visitor/tourist attraction</p>	<p><b>Mountains, Volcanoes and Earthquakes:</b> Plate tectonics, movement, continental drift, eruption, seismic vibrations, volcano, mountain, earthquake, lava, magma, environment, earth's crust, ash cloud</p> <p><b>Biomes and Ecosystems:</b> biome, climate, ecosystem, habitat, species, vegetation, vegetation belt</p>	<p><b>My region and the Western United States:</b> accumulation, biome, characteristic, climate, climate zone, condensation, desert, earthquake, economic activity, economy, environment, erosion, gross domestic product (GDP), industry, infiltrate, manufacturing, mineral, mining, mountain range, peak, physical processes, plateau, plate tectonics, population, population density, precipitation, quarrying, raw materials, real estate, river, rural, summit, tectonic plates, tectonics, temperate, topographical, trade, transpiration, urban, valley, vegetation, vegetation belt, volcano, water cycle, weather.</p> <p><b>Biomes and Ecosystems:</b> biome, climate, ecosystem, habitat, species, vegetation, vegetation belt</p> <p><b>Rivers:</b> channel, confluence, course, delta, erosion, estuary, evaporation, floodplain, levee, lower course, meander, middle course, mouth, oxbow lake, river basin, river course, silt, source, spring.</p>



	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Geographical Skills and Fieldwork	<p><b>General:</b> aerial plan, aerial view, cardinal points, compass, investigation, maps, observation, position</p> <p><b>The World and My School:</b> atlas, bird's eye view, globe, messy map, perspective, plan</p> <p><b>Our School Grounds:</b> collection methods, data, directions, fieldwork, investigation, map key, observation, record, sketch map, symbols, tally chart</p> <p><b>Our Local Park:</b> collection methods, data, directions, fieldwork, pictogram, record, symbols, tally chart</p>	<p><b>My Local Area and Tulum, Mexico:</b> aerial photograph, aerial view, atlas, compare, compass, contents page, index page, key, map, page numbers, symbol</p> <p><b>Weather and Climate:</b> analyse, axes, bar chart, evaluate, fieldwork, investigate, monitor, observe, okta, pictogram, present, rain gauge, record, reflect, table, thermometer, weathervane.</p>	<p><b>The United Kingdom and my region:</b> aerial photographs, atlas, compass, compass rose, contour lines, eastings, key, map, northings, Ordnance Survey, pattern, scale, symbol, grid reference</p> <p><b>Conservation of bees:</b> analyse, bar chart, evaluate</p>	<p><b>My Region and Campania:</b> aerial photograph, atlas, fieldwork, observational skills, scale</p> <p><b>Weather and Climate:</b> analyse, anemometer, axes, bar chart, collaborate, evaluate, fieldwork, horizontal, investigate, key, line graph, monitor, observe, okta, record, reflect, pictogram, present, rain gauge, reflect, table, thermometer, vertical, weathervane</p> <p><b>Locality:</b> annotation, cardinal directions, compass, coordinates, grid code, grid references, key, map symbols, National Grid, Ordnance Survey, Ordnance Survey map, scale, sketch map</p>	<p><b>Mountains, Volcanoes and Earthquakes:</b> Atlas, symbol, topographical, ariel, map, key, scale, terrain</p> <p><b>Biomes and Ecosystems:</b> analyse, classify, compass, data, eastings, fieldwork, grid references, identification, measuring, northings, observing, present, qualitative, quantitative, recording</p>	<p><b>My region and the Western United States:</b> aerial photograph, atlas, fieldwork, map, pattern, scale, significance, symbol, variation</p> <p><b>Biomes and Ecosystems:</b> analyse, classify, compass, data, eastings, fieldwork, grid references, identification, measuring, northings, observing, present, qualitative, quantitative, recording</p> <p><b>Rivers:</b> analyse, data, evaluate, numerical, observe, Ordnance Survey maps, present, quantitative</p>