



# AUSTHORPE PRIMARY SCHOOL

## CURRICULUM PROGRESSION OF VOCABULARY – Geography



	<u>Reception</u>	<u>Year 1</u>	<u>Year 2</u>	<u>Lower KS2</u>	<u>Upper KS2</u>
<b>Locational and Place Knowledge</b>	Place, Home, World, Town, Local area, Earth, Sea, Coast, Land, Environment	UK Countries: England, Wales, Scotland and Northern Ireland 7 continents: Asia, Africa, North America, South America, Antarctica, Oceania/ Australasia, Europe, North Pole, South Pole,	UK Capital cities: London, Cardiff, Belfast and Edinburgh 5 Oceans: Arctic, Southern (Antarctic), Pacific, Atlantic, Indian UK Seas: North, Irish and Celtic Seas, English Channel,	Northern hemisphere, Southern hemisphere, Lines of Latitude - Antarctic circle, Arctic circle, Tropic of Cancer, Tropic of Capricorn, Border, Boundary, River Nile, River Amazon, European (Italian) cities - Rome, Milan, Naples, Florence, British Isles, Scandinavia (Norway, Denmark and Sweden), Lindisfarne	climate de-forestation, equator, global, natural resources, pollution, tropics, tropical climate, climate change. climate, climate zone, human geography, humid, Greenwich, latitude, longitude, ocean, physical geography, prime meridian, time zone, tropics. course, tributary,
<b>Human Geography</b>	Road, School, House, Shop, Hospital, Church, Library, Building, Path, Lighthouse	City, Town, Village, Factory, Farm, House, Office, Shop, Capital city, Country	Fair Trade, Port, Harbour,	Rural, Urban, Land use, Population, Settlement, Land use, Agriculture/Agricultural, Farming, Food, Industry, Retail, Housing, Business, Kingdom	Deforestation, Crops, Drought, Energy (renewable and non-renewable), Resources, Economic activity, Recycle, Reuse Eco-citizen, Eco-friendly, Sustainable
<b>Physical Geography</b>	Weather - Rainy, Sunny, Cloudy, Storm, Snowy, Windy, Hot, Cold, Sea, Beach, Woods, River	Beach, Cliff, Coast, Forest, Hill, Mountain, Sea, Ocean, River, Soil, Seasons - Summer, Spring, Autumn, Winter, Weather	Continent, Equator, Valley, Hot area, Cold area, Vegetation, Climate, Weather Patterns,	Precipitation, Biome Climate, Erosion, Fold mountains, Water cycle, Volcano, Mantle, Outer core, Inner core, Magma, Active, Dormant, Extinct, Evaporation, Lake, Condensation, Precipitation, Pollution, Source, Tributary, Meander, Mouth, Vegetation belts, Groundwater, Runoff, Transpiration, Water vapour	Deposition, Source, Valley, Desert, Dune, Earthquake, Tectonic plates Earthquake, Tectonic, Extreme, Epicentre, Shockwave, Magnitude, Tsunami, Tornado, Natural disaster, Magma, Lava, Dormant, Fault lines, Landslide, Saturated, Hurricane, Typhoon, Cyclone, Flooding, Humid,
<b>Geographical Enquiry Skills and Fieldwork</b>	Map, Globe, Atlas, Photograph, Observe, Explore, Journey Directions - Forwards, Backwards, Up, Down, Behind, Next to, Compare	Left/Right Compass Plan, Position, Location, Direction, Route, Path, Symbol, Left, Right, Near, Far, Pattern, Characteristics, Historical map,	Atlas, Key, Direction, Compass points (N, E, S, W), Birds eye view, Navigate, Coordinates, Thermometer, Temperature, Degrees, Rainfall, Landmark	Aerial photograph, Grid/grid reference, Bearing, Northeast (NE), Southeast (SE), Southwest (SW), Northwest (NW), Rain gauge, Centimetres (cm), Millimetres (mm) Lowest, Highest, Average, X axis, Y axis, Ordnance survey map, Scale, 4 figure grid reference, Contours, Minerals, Rocks,	Topography, Latitude, Longitude Time zones, Political map, Topographic map, Physical map, Economic/Resource map, Six figure grid reference, Grid box, colour layering, contour, contour interval, desertification,



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