

## Geography Vocabulary at Salisbury Manor Primary School

Pupils are exposed to these words during First-Quality Teaching in History lessons at Salisbury Manor Primary School

	Autumn	Spring	Summer
Year 1	Earth local scale city town village Human physical	national scale countries rural capital cities London Edinburgh Cardiff Belfast farm hill mountain forest river office shop house factory coastal beach cliff harbour	continents global scale Equator across North Pole South Pole
Year 2	daily weather patterns sunny rainy windy warm cold cloudy drizzle snow stormy	climate precipitation deserts hot deserts cold deserts continents Equator North Pole South Pole sand dunes oases settlements mountains ice sheets	river lakes seas oceans highland mouth valleys mountains hills vegetation land use economic leisure settlements

		<p>research stations Sahara Antarctic</p>	<p>North Sea Irish Sea English Channel oceans Atlantic Ocean Harbours Economic Leisure protect</p>
Year 3	<p>United Kingdom (UK) Great Britain British Isles regions counties mountain ranges hamlets villages towns cities mountains hills forests cliff beach river valley factories offices national parks land use</p>	<p>inner core outer core crust tectonic plates lithosphere oceanic continental mountain fold mountain Himalayas Alps Andes volcano active dormant extinct Pacific Ring of Fire lava pyroclastic flows ash clouds lahars La Soufriere Etna</p>	<p>Europe Russia Alps Lake District Amalfi Coast Bournemouth social economic environmental tourism responsibility</p>
Year 4	<p>longitude latitude Prime Meridian Equator Tropics of Cancer Capricorn Arctic Antarctic Northern Hemisphere</p>	<p>Rainforests high temperatures precipitation Tropics of Cancer Tropics of Capricorn Tropics emergent canopy understory</p>	<p>earthquake tectonic plates plate boundaries oceanic continental focus epicentre Richter scale low, medium or high income countries</p>

	<p>Southern Hemisphere Eastern Hemisphere Western Hemisphere South America Andes Mountains Amazon rainforest Cerrado Mata Atlantic Indigenous agriculture hunter-gathers Rio de Janeiro favelas</p>	<p>forest floor symbiotic relationship mutualism adapted buttress roots lianas spider monkey toucan fire ants oxygen species deforestation agriculture mining logging</p>	
<p>Year 5</p>	<p>natural resources wood food water fossil fuels North America Central America Caribbean Mountainous West Great Plain Canadian Shield Eastern Region Caribbean trade imports exports agriculture subsistence commercial fair trade</p>	<p>saltwater freshwater transpiration surface runoff throughflow upper course lower course middle course waterfalls meanders floodplains land use</p>	<p>meridians time zone Prime Meridian climate zone polar temperate arid tropical Mediterranean mountains population density biomes fauna flora vegetation belt tundra tropical rainforest coral reefs temperature forests hot deserts global warming climate change human activity greenhouse gases fossil fuels agriculture</p>

			deforestation reforestation afforestation recycling
Year 6	physical climate plastics organisms habitats Great Pacific Garbage Patch pollution recycling sustainable cities	Maslow's hierarchy of needs migration emigration push pull factors	scale questionnaire survey figure grid references risk assessment