

## Geography Sequence of Learning – Why this, Why now?

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Year 1 Unit of work</b>	<b>Our Local area</b>				<b>The United Kingdom</b>	<b>Besides the Sea</b>
<b>Main Substantive knowledge strand</b>	Locational Human and physical geography Skills and fieldwork				Human and Physical Geography Skills and fieldwork	Human and Physical Geography Locational Knowledge
<b>Main disciplinary knowledge strand</b>	Place and space				Place and space	Physical world Human environments
<b>Year 1 Vocabulary</b>	Map Local area Local landmark Home Symbol Improvements				United Kingdom Capital city National landmark Tourist Parliament flag	Coast Physical feature Human feature Fairground Compass Lifeguard
<b>Year 2 Unit of work</b>			<b>Planet Earth</b>			<b>Life in Kenya</b>
<b>Main Substantive knowledge strand</b>			Human and Physical Geography Locational Knowledge Skills and fieldwork			Human and Physical Geography Locational Knowledge
<b>Main disciplinary knowledge strand</b>			The Physical World			Place and space
<b>Year 2 Vocabulary</b>			Continent Ocean Border Tropical climate territory Ecosystem			Continent Climate Savannah Nomads Outskirts

			Migration Skyscraper Glacier hemisphere		Compare
<b>Year 3 Unit of work</b>	<b>Settlement and Land use in the UK</b>		<b>Europe</b>		<b>Climate and Climate Zones</b>
<b>Main Substantive knowledge strand</b>	Locational Knowledge Skills and fieldwork		Human and Physical Geography		Human and Physical Geography Locational Knowledge
<b>Main disciplinary knowledge strand</b>	The physical world Human environments		Interdependence Place and space		The physical world Place and space
<b>Year 3 Vocabulary</b>	Mountain Coast River Settlement County Land us		Europe Human and physical features Population Capital city Population Landmark		Weather Climate zone Polar zone Temperate zone Tropical zone Data
<b>Year 4 Unit of work</b>			<b>Amazon: Rivers and Rainforests</b>		<b>The USA</b>
<b>Main Substantive knowledge strand</b>			Human and Physical Geography Locational Knowledge		Human and Physical Geography Locational Knowledge
<b>Main disciplinary knowledge strand</b>			Interdependence Place and space		Physical world Human environments Interdependence
<b>Year 4 Vocabulary</b>			Tropics		Country

			Biodiversity Settlements Deforestation River course Meander Natural resource		State Topography Skyline Population
<b>Year 5 Unit of work</b>			<b>Asia: Volcanoes and Earthquakes</b>		<b>Biomes</b>
<b>Main Substantive knowledge strand</b>			Human and Physical Geography		Human and Physical Geography
<b>Main disciplinary knowledge strand</b>			Physical world Interdependence		Physical world Interdependence
<b>Year 5 Vocabulary</b>			Topography Natural border Tectonic plates Landform Volcanic eruption Fault lines After shock Natural disaster		Climate zones Ecosystem Adaptation Resource Deforestation
<b>Year 6 Unit of work</b>		<b>Global Challenges : Climate Change</b>			<b>Mapping the World</b> <b>Global Challenges: Trade</b>
<b>Main Substantive knowledge strand</b>		Human and Physical Geography			Skills and fieldwork Human and Physical Geography
<b>Main disciplinary knowledge strand</b>		Interdependence			Young people's lives Interdependence
<b>Year 6 Vocabulary</b>		Land use Global warming Greenhouse gases Sea levels			Cartographer Location Grid reference Fieldwork Overconsumption Distribution Trade Renewable energy

		Agriculture Carbon footprint				Sustainability
--	--	---------------------------------	--	--	--	----------------