

**GEOGRAPHY CURRICULUM PROVISION following EFYS (See separate document) YEARS 1 - 6: DELIVERY OF THE NATIONAL CURRICULUM**

**KEY STAGE 1**

Year	Term	Enquiry	Locational Knowledge	Place Knowledge	Physical Geography	Human Geography	Geographical Skills	Fieldwork
1	1	<i>What is the geography of my locality like?</i>	Continents and Oceans UK	Small area of the UK (around our school)	Key physical features of local area	Key human features of local area	See MTP for coverage	Local area – around our school
1	2	<i>Why don't penguins need to fly?</i>	Continents and Oceans		Weather and Seasons Hot and cold areas of world Physical features of Antarctica, Arctic and Sahara Desert	Equator North and South Pole Human features of Antarctica, Arctic and Sahara Desert	See MTP for coverage	
1	3	<i>How does the weather affect our lives?</i>	Continents and Oceans UK	Small area of the UK (School Grounds)	Weather and Seasons Hot and cold areas of world	Equator North & South Pole	See MTP for coverage	Weather Recording
2	1	<i>How does the geography of Kampong Ayer compare with my locality?</i>	Continents and Oceans	Small area of contrasting non-European country	Weather and Seasons Hot and cold areas of world Key physical features of Kampong Ayer	Equator North & South Pole Key human features of Kampong Ayer	See MTP for coverage	
2	2	<i>Why does it matter where my food comes from?</i>	Continents and Oceans UK	Small area of the UK	Weather and Seasons Hot and cold areas of the world Physical features of farming in UK and locations overseas	Equator North and South Pole Human features of farming - UK and locations overseas	See MTP for coverage	Farm visit
2	3	<i>How can we persuade people to join us in tackling the causes of global warming?</i>	Continents and Oceans UK	Arctic and Antarctic	Weather and Seasons Hot and cold areas of the world Environmental change	Equator North and South Pole Human impact on climate change	See MTP for coverage	

**LOWER KEY STAGE 2**

3	1	<i>Why do some earthquakes cause more damage than others?</i>	Oceania UK	New Zealand	Earthquakes, Volcanoes Climate zones, biomes and vegetation belts	Types of settlement and land use	See MTP for coverage	
3	2	<i>Beyond the Magic Kingdom: What is the Sunshine State really like?</i>	North America environmental regions, key physical and human characteristics, countries and cities	Human and physical geography of a region within North America	Climate zones, biomes and vegetation belts, rivers and mountains	Land use, economic activity and natural resources	See MTP for coverage	
3	3	<i>How has the geography of my local area changed since 1900?</i>	UK Local area – Springfield/ Beaulieu Chelmsford North East region	Human and physical geography of North East and local area	Changes in physical features of local area	Types of settlement and land use and economic activity	See MTP for coverage	Local area (Springfield / Beaulieu)
4	1	<i>How can we live more sustainably?</i>	UK	Local area	Water cycle	Natural resources	See MTP for coverage	Lego modelling of a sustainable settlement
4	2	<i>Why are jungles so wet and deserts so dry?</i>	North America South America Latitude and longitude		Climate zones, biomes and vegetation belts	Land use, natural resources and economic activity	See MTP for coverage	
4	3	<i>How do cities compare and contrast?</i>	South America Africa UK Latitude and longitude	Kenya - Nairobi Local area - Chelmsford		Types of settlement and land use and economic activity	See MTP for coverage	Walk from school into city centre

**UPPER KEY STAGE 2**

5	1	<i>Why is Fair Trade fair?</i>	Key physical and human characteristics of North America; Europe	Local area	Climate zones, biomes and vegetation belts	Settlement and land use, economic activity including trade links and distribution of natural resources	See MTP for coverage	
5	2	<i>Why are mountains so important?</i>	Physical and human characteristics of Europe, North America and South America UK	Contrasting region in a European country	Mountains	Economic activity and distribution of natural resources	See MTP for coverage	
5	3	<i>What is a river?</i>	Physical characteristics of Europe, North America and South America, UK	Local area	Rivers and the water cycle	The distribution of natural resources	See MTP for coverage	Fieldwork River Stour
6	1	<i>Who are National Parks for?</i>	Key physical and human characteristics of North America; UK		Climate zones, biomes and vegetation belts, mountains and rivers	Types of land use, economic activity and distribution of natural resources	See MTP for coverage	
6	2	<i>How is climate change affecting the world?</i>	Environmental regions of Europe, North America and South America UK; Lines of latitude and longitude	Local area	Climate zones, biomes and vegetation belts	Distribution of natural resources	See MTP for coverage	
6	3	<i>How do volcanoes effect the lives of people on Hiemaey?</i>	Europe environmental, key physical and human characteristics, countries and cities	Human and physical geography of a region in a European country	Volcanoes	Types of settlement and land use, economic activity and natural resources	See MTP for coverage	

*'Live Fully, Laugh Often, Learn Deeply,  
Love as God Loves You ..... and Let Your Light Shine!'*