

## GEOGRAPHY CURRICULUM PROVISION 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	Autumn 1	<i>What is the geography of our school and Albourne like?</i>	UK	Small area of the UK (School Grounds, and Local Area)	Key physical features of local area	Key human features of local area	See MTP for coverage	Local area walk
1	Spring 1	<i>What is the geography of London and the UK like?</i>	UK	London	Key physical features of UK nations and capitals	Key human features of UK nations and capitals	See MTP for coverage	
1	Summer	<i>What is weather like in the UK in each season? Where are the hottest and coldest places in the world?</i>	UK Continents and Oceans		Weather and Seasons Hot and cold areas of world	Equator North & South Pole	See MTP for coverage	Wakehurst Place
2	Spring 1	<i>What is a continent? What is an ocean?</i>	Continents and Oceans		Key physical features of continents Hot and cold areas of world	Key human features of continents Equator North & South Pole	See MTP for coverage	Compasses
2	Spring 2	<i>How does the geography of Australia compare with the UK and Albourne?</i>	UK Continents and Oceans	Small area of contrasting non- European country	Key physical features of Australia Weather and Climate	Key human features of Australia	See MTP for coverage	

### LOWER KEY STAGE 2

3	Summer	<i>What is special about the South Downs? Who are National Parks for?</i>	Counties and cities of the UK South Downs Hills	Human and physical geography of South Downs	Physical features of South Downs	Types of settlement and land use, economic activity including trade links, and the distribution of national resources including energy, food, minerals and water	See MTP for coverage	South Downs
4	Summer	<i>Why is the rainforest being cut down?</i>	South America Northern Hemisphere Southern Hemisphere	Brazil	Climate zones, biomes and vegetation belts	Types of settlement and land use, economic activity including trade links, and the distribution of national resources including energy, food, minerals and water	See MTP for coverage	Tilgate Park

### UPPER KEY STAGE 2

5	Summer	<i>How do rivers change from source to mouth? How do rivers affect our lives?</i>	Northern Hemisphere and South Hemisphere, latitude and longitude, Tropics of Cancer and Capricorn Rivers	River Adur	Rivers and the water cycle	River and human geography – water use	See MTP for coverage	Dell Quay
6	Autumn	<i>How do volcanoes effect the lives of people on Hiemaey? Why are mountains so important?</i>	Northern Hemisphere and South Hemisphere, latitude and longitude, Tropics of Cancer and Capricorn, the Prime/Greenwich Meridian and time zones (including day and night) Europe environmental, key physical and human characteristics, countries and cities Physical and human characteristics of Europe, North America and South America UK	Human and physical geography of a region in a European country: Iceland  Contrasting region in a European country	Mountains, volcanoes, earthquakes	Types of settlement and land use, economic activity and natural resources Economic activity and distribution of natural resources	See MTP for coverage	Geocaching
6	Summer	<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	