**OLD HUTTON C of E PRIMARY SCHOOL - GEOGRAPHY CURRICULUM PROVISION YEARS 1 - 6: DELIVERY OF THE NATIONAL CURRICULUM**

**KEY STAGE 1**

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| **Year** | **Term** | **Enquiry** | **Locational Knowledge** | **Place Knowledge** | **Physical Geography** | **Human Geography** | **Geographical Skills** | **Fieldwork** |
| A | 1 | *What is the geography of my locality like?* | Continents and OceansUK | Small area of the UK (Local Area) | Key physical features of local area | Key human features of local area | See MTP for coverage | Local area |
| A | 2 | *Why don’t penguins need to fly?* | Continents and Oceans | Antartica | Weather and SeasonsHot and cold areas of worldPhysical features of Antarctica, Arctic and Sahara Desert | EquatorNorth and South PoleHuman features of Antarctica, Arctic and Sahara Desert | See MTP for coverage |  |
| A | 3 | *How does the weather affect our lives?* | Continents and OceansUK | Small area of the UK (School Grounds) | Weather and SeasonsHot and cold areas of world | EquatorNorth & South Pole | See MTP for coverage | Weather Recording |
| B | 1 | *How does the geography of Kampong Ayer compare with my locality?* | Continents and Oceans | Small area of contrasting non- European country | Weather and SeasonsHot and cold areas of worldKey physical features of Kampong Ayer | EquatorNorth & South PoleKey human features of Kampong Ayer | See MTP for coverage |  |
| B | 2 | *Why do people love to visit the seaside?* | UK | Some coastal areas of the UK | Weather and SeasonsHot and cold areas of worldPhysical features of the coast | Human features of the coast | See MTP for coverage | \*\*\* |
| B | 3 | *Why does it matter where my food comes from?* | Continents and OceansUK | Small area of the UK | Weather and SeasonsHot and cold areas of the worldPhysical features of farming in UK and locations overseas | EquatorNorth and South PoleHuman features of farming - UK and locations overseas | See MTP for coverage |  |

**LOWER KEY STAGE 2**

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| A | 1 | *Why are jungles so wet and deserts so dry?* | North AmericaSouth AmericaLatitude and longitude | Europe (including the location ofRussia) and North and South America, concentrating on their environmental regions, countries and major cities. | Climate zones, biomes and vegetation belts | Land use, natural resources and economic activity | See MTP for coverage |  |
| A | 2 | *Why do half the people in the world live in megacities?* | North AmericaSouth AmericaUKLatitude and longitude | United Kingdom, a region in a European country,and a region within North or South America. | climate zones, biomes and vegetation belts, rivers,mountains, volcanoes and earthquakes, and the water cycle | Types of settlement and land use andeconomic activity | See MTP for coverage |  |
| A | 3 | *How has the geography of my local area changed since 1900?* | UKLocal areaCumbrian region | Human and physical geography of Cumbrian 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 |
| B | 1 | *How can we live more sustainably?* | UK | Local area | Water cycle | Natural resources | See MTP for coverage | \*\*\* |
| B | 2 | *Beyond the Magic Kingdom: What is the Sunshine State really like?* | 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 |  |
| B | 3 | *Why do some Earthquakes cause more damage?* | Environmental regions ofEurope, North America and South America, UK & New ZealandLatitude and longitude | Human and physical geography regions of Europe, North America and South America, UK & New Zealand | Earthquakes, climate zones, biomes and vegetation belts, rivers and mountains, volcanoes, the water cycle | Types of settlement and land use, economic activity and distribution of natural resources | See MTP for coverage |  |

**UPPER KEY STAGE 2**

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| A | 1 | *Why are mountains so important?* | 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 | \*\*\* |
| A | 2 | *How is climate change affecting the world?* | Environmental regions of Europe, North America and South AmericaUKLatitude and Longitude | Local area | Climate zones, biomes and vegetation belts | Distribution of natural resources | See MTP for coverage |  |
| A | 3 | *What is a river?* | 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 | \*\*\* |
| B | 1 | *How do volcanoes affect the lives of people on Hiemaey?* | Environmental regions of Europe, 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 |  |
| B | 2 | *Who are National Parks for?* | 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 | Lake District |
| B | 3 | *Why is Fair Trade fair?* | 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 |  |