

Key Stage One Geography Cycle

<u>Term</u>	Year One	Year Two
Autumn 1	<p>Wonderful Weather What are the different weather types and climates? Make comparisons between different places studied.</p>	<p>Mini Mappers Studying the human and physical geography of the local area with an introduction to scale and fieldwork</p>
Autumn 2	<p>Here I am My School Site. Drawing a map of my school. Maps of the local area. Using maps to plan a route. Identifying locations on a globe or world map, the equator.</p>	<p>Sensational Safari Kenya's main human and physical features, including Kenyan wildlife, landscapes and culture.</p>
Spring 1	<p>The UK The four countries in the United Kingdom. Scotland, Wales, Northern Ireland and England.</p>	<p>Hot and Cold Deserts Locating hot and cold deserts, and identifying common physical and human features.</p>
Spring 2	<p>7 Continents Europe, Antarctica, Africa, Asia, North and South America and Australia.</p>	<p>Rivers What is a river? Rivers of Europe. Rivers of Africa. Rivers of Asia. Rivers of Australia, South America and North America.</p>
Summer 1	<p>Endangered Animals Build understanding of environmental issues, the links between them, and their connections to lifestyle choices</p>	<p>Seas and Oceans Locating the seas around the UK and oceans of the world. Identifying physical and human features around rivers and coastal areas</p>
Summer 2	<p>Outdoor Learning Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies</p>	<p>Outdoor Learning Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies</p>

Key Stage Two Geography Cycle

Term	Year Three	Year Four	Year Five	Year Six
Autumn 1	<p>The UK Locating the UK, Great Britain and the British Isles, and regions and counties; identifying physical features and regeneration of one region.</p>	<p>South America Locating lines of longitude and latitude and South America; understanding Brazil's physical features and climate, and its human settlements</p>	<p>World Trade Understanding the distribution of the world's natural resources and these are traded between places across the world</p>	<p>Time Zones / World Maps Latitude and Longitude. The Arctic and Antarctic Circles. Time Zones. Map Projection. Maps of the World</p>
Autumn 2	<p>Settlements Settlements. Types of Settlements. Urban, Rural and Suburban areas. Population Density. Sites and situations of Local Settlements.</p>	<p>Mediterranean Europe Key Places in Europe. Climate of Mediterranean Europe. Food and Farming. Landscapes and settlements.</p>	<p>Mountains Mountains. The Alps. The High Peaks of the Himalayas. American Mountains. African Mountains.</p>	<p>Investigating Environment Recognising the importance of renewable energy through investigating wind power. Reducing waste, and the actions that humans can take to improve the environment.</p>
Spring 1	<p>Rainforests Understanding the key features of a rainforest ecosystem, the contributions they make to the world and threats they face (using Amazon Rainforest)</p>	<p>Eastern Europe Comparing the human and physical features of the Alps, the Amalfi Coast, and a local area, and exploring the impact of tourism in these areas</p>	<p>Africa The Continent of Africa. Past civilisations and empires – Mansa Musa. The Sahara Desert and Desertification. Food Security. Kenya.</p>	<p>North America The Countries of North America. Environmental Regions of North America. Rivers in North America. Cities in North America. Comparison of The UK and a region of North America.</p>



<p>Spring 2</p>	<p>UK Geography Coastal areas and erosion. Landmarks and tourism. Agriculture and climate. Change over time.</p>	<p>Northern Ireland An Introduction to Northern Ireland. Northern Ireland, the Republic of Ireland and the partition. The Giant's Causeway. Belfast City.</p>	<p>Australia Australia - location and physical geography. The history of Australia. Settlements. Climate. Biodiversity.</p>	<p>Globalisation What is globalisation? Economic Globalisation. Political Globalisation. Social Globalisation. Globalisation; a global force for good.</p>
<p>Summer 1</p>	<p>Western Europe Countries and Settlements in Western Europe. Climate of Western Europe. Trade in Western Europe. France. A comparison of London and Paris.</p>	<p>Russia Geography of the local area. Sketch Maps (Fieldwork). Local Issues. Data Collection (Fieldwork). Graphing data.</p>	<p>New Zealand and South Pacific New Zealand and the South Pacific - location and physical geography. The history of New Zealand - The Maori. Earthquakes. Climate, Biomes and Animals. South Pacific Islands.</p>	<p>On the move Understanding push and pull factors in migration from the Northern Triangle to the USA, and Syria to countries in Europe; understanding the benefits of migration to the UK</p>
<p>Summer 2</p>	<p>Asia China and India Locating India and China. Human and Physical Geography of India. Rivers of India. Human and Physical Geography of China. The Great Wall of China.</p>	<p>Japan Location of Japan. Weather and Climate in Japan. Physical features of Japan. Architecture in Japan (Human Features). Feudal Japan.</p>	<p>Local Study Geography of the local area. Sketch Maps (Fieldwork). Local Issues. Data Collection (Fieldwork). Graphing data.</p>	<p>I am a Geographer Posing questions, completing fieldwork and presenting a geographical investigation</p>