



## GEOGRAPHY TOPICS OF STUDY

### AUTUMN

### SPRING

### SUMMER

Please note that if there is no information listed for a term's topic of study it means that the work from the Autumn Term is covered throughout the entire year at an appropriate opportunity.

R	<p><b>Places:</b> Similarities &amp; Differences, Where we Live, Homes around the World, Countries, Flags, <b>Environment:</b> Features of and Changes to Environment, Seasons &amp; Climate, Recycling, <b>Water:</b> Lakes, Rivers, Seas, Underwater, <b>Space:</b> Solar System, Rockets &amp; Astronauts, <b>Transport:</b> Routes &amp; migrating birds, Types of Transport</p>		
YEAR 1	<p><b>Weather:</b> Autumn &amp; Winter, <b>Environment:</b> Observe changes in the Natural Environment, <b>Culture:</b> Foods from UK and abroad</p>	<p><b>Environment:</b> Observe changes in the Natural Environment, including weather, <b>Map Skills,</b> Map Work on the UK, Seasons</p>	<p><b>Water:</b> Rivers, Waterfalls, Lakes, Erosion, Seas, World Oceans, <b>Map Skills:</b> Co-ordinates, Compass points, Spring &amp; Summer, Observe &amp; record changes in the Natural Environment, Weather</p>
YEAR 2		<p>Geography is covered in the Spring term as a Topic called <b>The World around us</b>  <b>Map skills:</b> Studying the locality, village and town comparison – describing land uses  <b>Places:</b> countries &amp; flags in UK and their flags. 7 continents and oceans. Similarities and differences between different countries  <b>Map skills:</b> Aerial views, symbols, co-ordinates, following maps <b>Weather:</b> seasons, water cycle <b>Environment:</b> animal adaptation, human effect &amp; recycling.</p>	
YEAR 3	<p><b>Introduction to Geography, Map Skills:</b> IOW OS Maps, Grid codes, Keys, <b>Locations:</b> The British Isles, British Rivers, British Hills, World Rivers, Seas &amp; Oceans, European Cities</p>	<p><b>Space:</b> Solar System, Stars &amp; Galaxies, Spacecraft &amp; Probes, Making a Planet, <b>Dinosaurs:</b> Continents &amp; Continental Drift, Supercontinents, <b>Locations:</b> Seas &amp; Oceans, <b>Environment:</b> Sustainability</p>	<p><b>Weather:</b> Symbols &amp; Forecast, UK Weather, Weather Measurement, World Climate, <b>Location:</b> World Countries &amp; Cities, <b>Fieldwork:</b> Local Study</p>
YEAR 4	<p><b>Atlas Work:</b> Use of Index, <b>Map Skills:</b> Map</p>	<p><b>Rivers &amp; Water:</b> Profile, Course, Features of</p>	<p><b>People &amp; Places:</b> St Lucia, Physical</p>

Projections, European & World Maps, Longitude & Latitude, Scale, Compass, Map Symbols, Coordinates, **Locations:** Continents, British Isles & UK, Major GB Rivers & Hills

Rivers, Water Cycle, Water Treatment & Supply, **Locations:** Major World Rivers, The Nile & its Delta

Features, Climate & Hurricanes, UK Comparison, Landmarks, Life, Industry & Culture, Transport in St Lucia, Banana Industry, Future in St Lucia

YEAR 5

**What is Geography? Map Skills:** Mapping Places, Grid References, Directions, Relief, Scale, **Locations:** British Isles, Cities, Rivers, Landmarks, Global locations

**Locations, People & Places,** Europe, Geography & Politics, Key Landmarks, Migration, EU, Country Study

**Geography & Sport:** Cultural Variations, Industry of Sport, Global Industry, Case Study Focus

YEAR 6

**Hazards & Disasters:** Overview of Hazards, Geology, Structure of Earth, Plates & Boundaries, Earthquakes, Supervolcano, Disaster Management, Responding to Natural Disasters, **Map skills, Locations**

**Ecosystems:** What are Ecosystems?, Impacts of Human Activity, Global Warming, Impacts and Responses, Fossil fuels, Renewable energy, **Environment:** Sustainability, **Map skills, Locations**

**Populations & Settlement:** Population growth, Distribution & density in UK & USA, Settlement, Site & Function, Hierarchies, Geography & Shopping, Map skills, Locations

YEAR 7

**Weather & Climate:** Climate, Water Cycle, Types of Rainfall, GB Variation, River Features, Weathering, Erosion, Transportation, **Map Skills, Locations**

**Rivers & Coasts:** Weathering & Erosion, Flooding Causes, Impacts, Responses, Coasts, Erosion & features, Transportation & Deposition, Coastal management, **Map skills, Locations**

**Transport & Industry:** Value of Transport Routes, Modes of Transport & their Impacts, Types of Job & Economic Sectors, **Environment:** Sustainable economic development, **Map skills, Locations**

YEAR 8

**Fieldwork:** Project, Structure of the Earth, **Volcanoes & Earthquakes,** Causes, Effects, Responses, **Map skills, Locations**

**Populations & Settlement:** Population Growth, Distribution & Density, Natural Change & Migration, Site & Situation, Function, Hierarchies, Urban development, **Map skills, Locations**

**Transport & Industry:** Project