



# St. Mary's Catholic Federation



## Long Term Plan - Geography - 2023-24

Things to remember:

Always consult Geography lead before changing any topics/subjects

Mapping skills should be taught alongside physical features/economic features etc

Self Assessment Sheets should be completed in books for topics completed each term.

Statistics (graphs, tables charts) should be incorporated into geography learning

Geography should be taught across the curriculum - when completing geography topics in other subjects-make sure there is a reference in geography books

Specific skills to develop should include chances for outdoor fieldwork to collect, measure, record and present findings related to learning

	Aut 1	Aut 2	Spr 1	Spr 2	Sum 1	Sum 2
<b>Year 3</b>	<p><b>Maps and Locations</b></p> <p>Using an atlas Cities of the UK Map Symbols/Carshalton Compass Points Design an ideal town/city</p> <p><b>Locational Knowledge</b> Name and locate cities of the United Kingdom Locate world countries using maps <b>Geographical skills and fieldwork-</b> Use 8 points of a compass, symbols and key,</p>		<p><b>Climate Zones and Local Settlement</b></p> <p>Climate zones map Life in the desert/ Climate of locations Settlement/features of the River Wandle Carshalton</p> <p><b>Human and Physical Geography-</b> climate zones and types of settlement/ land use <b>Place Knowledge -</b> geographical similarities and differences through physical geography of region - desert</p>		<p><b>Volcanoes and Earthquakes</b></p> <p>Structure of the Earth, plate tectonics and volcano Measuring Earthquakes (Richter and Mercalli scale) Locate Volcano and Earthquake sites Recount in Pompeii News report on an eruption</p> <p><b>Physical Geography -</b> Volcanoes and Earthquakes <b>Geographical skills and fieldwork -</b> use maps,</p>	

	including Ordnance Survey maps		<b>Locational Geography</b> land use patterns- how aspects of these have changed over time <b>Geographical Skills and Fieldwork</b> Use fieldwork to observe, measure, record and present the human and physical features in the local area		atlases, globes and digital/computer mapping to locate countries and describe features studied	
<b>Year 4</b>	Europe Relative Location Regions, countries and capitals Islands Forests (Biomes) Wildlife Tourist attractions  Locational Knowledge Locate countries, using maps to focus on Europe, concentrating on environmental regions, key physical and human characteristics, countries and major cities. Europe.	Europe Relative Location Regions, countries and capitals Islands Forests (Biomes) Wildlife Tourist attractions  Locational Knowledge Locate countries, using maps to focus on Europe, concentrating on environmental regions, key physical and human characteristics, countries and major cities. Europe.	Rivers and Water Cycle  Rivers of the UK and world Parts and stages of a river Physical and Human Features of a river Features and Parts of the Water Cycle Conserving Water  <b>Locational Knowledge</b> Geographical regions and key topographical features - rivers <b>Physical Geography</b> Describe and understand key aspects of Rivers and Water Cycle	Rivers and Water Cycle  Rivers of the UK and world Parts and stages of a river Physical and Human Features of a river Features and Parts of the Water Cycle Conserving Water  <b>Locational Knowledge</b> Geographical regions and key topographical features - rivers <b>Physical Geography</b> Describe and understand key aspects of Rivers and Water Cycle	Coasts  Coastal destinations of the UK and world Coastal Erosion North Atlantic Drift Tsunamis  Locational Knowledge Geographical regions and key topographical features - coasts Coastal city/ regional study  Map and atlas reading. Reading symbols and keys. Using compass points on OS maps Identifying OS maps Comparing key features	Coasts  Coastal destinations of the UK and world Coastal Erosion North Atlantic Drift Tsunamis  Locational Knowledge Geographical regions and key topographical features - coasts Coastal city/ regional study  Map and atlas reading. Reading symbols and keys. Using compass points on OS maps Identifying OS maps Comparing key features

					of landscape.  Place Knowledge Similarities and differences of a region of the UK  Geographical skills and fieldwork Use the eight points of a compass, symbols and key (OS Maps) to build knowledge of the UK.	of landscape.  Place Knowledge Similarities and differences of a region of the UK  Geographical skills and fieldwork Use the eight points of a compass, symbols and key (OS Maps) to build knowledge of the UK.
<b>Year 5</b>	<p><b>Locational Knowledge</b></p> <p>Locate and place Equator, Hemispheres, Tropics and Circles Use and understand longitude and latitude</p> <p>Arctic and Antarctic Circle Meridian Time Zones Geographical features of Russia Compare physical/human characteristics of Russia/UK</p> <p><b>Locational Knowledge</b></p>	<p><b>Locational Knowledge</b></p> <p>Locate and place Equator, Hemispheres, Tropics and Circles Use and understand longitude and latitude</p> <p>Arctic and Antarctic Circle Meridian Time Zones Geographical features of Russia Compare physical/human characteristics of Russia/UK</p> <p><b>Locational Knowledge</b></p>	<p><b>Mountains - Case Study Alps</b></p> <p>Famous Mountain Ranges UK Mountains Features/Formation Research a region in Europe - Alps Explore land use/ tourism in the Alps</p> <p><b>Locational Knowledge</b> Geographical regions and key topographical features (mountains) <b>Place Knowledge</b> Physical geography of a region in European countries <b>Physical Geography</b></p>	<p><b>Mountains - Case Study Alps</b></p> <p>Famous Mountain Ranges UK Mountains Features/Formation Research a region in Europe - Alps Explore land use/ tourism in the Alps</p> <p><b>Locational Knowledge</b> Geographical regions and key topographical features (mountains) <b>Place Knowledge</b> Physical geography of a region in European countries <b>Physical Geography</b></p>	<p><b>Natural Resources/ Maps</b></p> <p>Points of the Compass Counties of England Grid References Energy Renewable/Non Renewable Energy Food/Food Shortages</p> <p><b>Human Geography</b> Distribution of natural resources, including energy, food, minerals and water</p> <p><b>Locational Knowledge</b></p>	<p><b>Natural Resources/ Maps</b></p> <p>Points of the Compass Counties of England Grid References Energy Renewable/Non Renewable Energy Food/Food Shortages</p> <p><b>Human Geography</b> Distribution of natural resources, including energy, food, minerals and water</p> <p><b>Locational Knowledge</b></p>

	<p><b>Locational Knowledge</b> Identify the position and significance of latitude, longitude, Equator, Hemispheres, Tropics, Polar Circles and Time Zones Geographical regions and their human/physical characteristics</p> <p><b>Place Knowledge</b> Geographical similarities and differences through human and physical geography of a region in Europe</p>	<p>Identify the position and significance of latitude, longitude, Equator, Hemispheres, Tropics, Polar Circles and Time Zones Geographical regions and their human/physical characteristics</p> <p><b>Place Knowledge</b> Geographical similarities and differences through human and physical geography of a region in Europe</p>	<p>Describe and understand key aspects of mountains <b>Human Geography</b> Land Use - region in Europe</p>	<p>Describe and understand key aspects of mountains <b>Human Geography</b> Land Use - region in Europe</p>	<p>Name and locate counties of the United Kingdom</p> <p><b>Geographical skills and fieldwork</b> use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world</p>	<p>Name and locate counties of the United Kingdom</p> <p><b>Geographical skills and fieldwork</b> use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world</p>
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<p><b>Year</b> <b>6</b></p>	<p><b>South America</b></p> <p>Location/Countries Oil In Venezuela Amazon Rainforest Galapagos Islands/Wildlife Comparisons to African rainforest/Wildlife</p> <p><b>Locational Knowledge -</b> South America - environmental region, physical and human characteristics, countries and major cities</p> <p><b>Place Knowledge</b> Geographical similarities and differences of a region in South America</p>	<p><b>South America</b></p> <p>Location/Countries Oil In Venezuela Amazon Rainforest Galapagos Islands/Wildlife Comparisons to African rainforest/Wildlife</p> <p><b>Locational Knowledge -</b> South America - environmental region, physical and human characteristics, countries and major cities</p> <p><b>Place Knowledge</b> Geographical similarities and differences of a region in South America</p>	<p><b>Trade/Economics</b></p> <p>Trade in the UK Trade with El Salvador Fair trade Global Economy <b>Human Geography -</b> describe and understand key aspects of economic activity including trade links and the distribution of natural resources.</p>	<p><b>Biomes/ Vegetation Belts</b></p> <p>Features of biomes Water, living things, species in an ecosystem Human presence Biomes in South America <b>Physical Geography -</b> describe and understand key aspects of biomes and vegetation belts</p>		<p><b>Geographical skills and fieldwork</b> use the eight points of a compass, six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world</p>
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