## **YEAR 7 LONG-TERM PLAN**

MICHAELMAS 1 & 2	LENT 1	LENT 1 LENT 2 & TRINITY 1		
Sep - Dec	Jan - Feb	Mar-Apr	May - Jun	
Unit 1: Our Place in the World	<u>Unit 2:</u> <u>Weather – The UK and Beyond</u>	<u>Unit 3:</u> <u>Think Act</u>	<u>Unit 4:</u> Our landscape	
<ul> <li>Locational knowledge (deepen special awareness) – Europe, Middle East, Russia - physical and human characteristics.</li> <li>Similarities, differences, and links between these places.</li> <li>Physical characteristics of the areas.</li> <li>Human characteristics of these areas – population/culture.</li> <li>Use and interpretation of Ordnance Survey Maps.</li> <li>Build on knowledge of globes, maps and atlases.</li> </ul>	<ul> <li>Ethiopia – physical and human characteristics.</li> <li>Similarities, differences, and links between these places. Climates and reasons why climates are different around the world.</li> <li>Place based exemplars – climatic hazards in the above places – e.g. tropical storms and droughts.</li> </ul>	<ul> <li>Climate change –causes, effects and responses.</li> <li>How human processes have affected climate change.</li> <li>Impact of climate change on the Maldives. Locational knowledge and physical characteristics of the Maldives.</li> <li>Energy use – renewable and non-renewable energy.</li> <li>Sustainability and stewardship.</li> <li>Food miles.</li> </ul>	<ul> <li>Study of the landscapes across the UK.</li> <li>Formation of the landscape –rocks, glaciation, and weathering.</li> <li>Case study – limestone scenery Ingleton</li> <li>Field visit to Ingleton in June/July.</li> <li>Use of GIS to investigate glacial landscapes.</li> </ul>	

# **YEAR 8 LONG-TERM PLAN**

New academic year begins beginning of June.

TRINITY 2	MICHAELMAS 1 MICHAELMAS 2 LENT 1		LENT 1	LENT 2 & TRINITY 1
Jun - Jul	Sep - Oct	Oct - Dec	Jan - Mar	Apr - May
Unit 1: Our landscape - Continued  - Study of the landscapes across the UK Formation of the landscape –rocks, glaciation, and weathering Case study – limestone scenery Ingleton - Field visit to Ingleton in June/July Use of GIS to investigate glacial landscapes.	Unit 2: Rivers, Coasts and Flooding  - Locational knowledge (deepen special awareness) – UK and Bangladesh – physical characteristics River (hydrological) & Coastal processes Impacts and responses of coastal erosion River flooding – impact and responses e.g. Bangladesh and Monsoon Rains Flood risk maps GIS Flood defences – interaction between physical and human geography.	Unit 3:  8 Billion & Counting  - Locational knowledge (deepen special awareness) of countries of different sizes and population densities Build on knowledge of globes and atlases. Interpretation of choropleth maps. Interpretation of population pyramids Similarities, differences, and links between these places Benefits, problems and solutions relating to ageing populations.	Unit 4: Our Developing World  - Measuring development and reasons for uneven development around the world International Development – contrast different regions Similarities, differences, and links between these places Human characteristics of these areas – population, urbanisation, industrial sectors and demographic change How physical and human geography interacts.	Unit 5: Save or Destroy  - Locational knowledge (deepen special awareness) – Amazon Rainforest (Brazil) Placed based exemplar – Amazon – Climate, population, interaction between human and physical processes - Use of natural resources – deforestation Effective functioning of natural systems – impacts of deforestation locally and globally Sustainability and stewardship.

## **YEAR 9 LONG-TERM PLAN**

New academic year begins beginning of June.

TRINITY 2 & MICHAELMAS 1	MICHAELMAS 2 & LENT 1	LENT 1 & LENT 2	TRINITY 1 & TRINITY 2
Jun - Sep	Oct - Jan	Feb - Apr	May — Jun
<u>Unit 1:</u> <u>Happy Holidays</u>	<u>Unit 2:</u> <u>Restless Earth</u>	<u>Unit 3:</u> Global Power	<u>Unit 4:</u> Resource Management
<ul> <li>Locational knowledge (deepen special awareness).</li> <li>Growth of world tourism.</li> <li>Economic impacts of tourism in countries at different levels of development.</li> <li>Fieldwork in Grasmere. Data analysis and presentation.</li> <li>Advantages and disadvantages of tourism on people, the economy, and the environments of different areas.</li> </ul>	<ul> <li>Locational knowledge (deepen special awareness) of areas susceptible to tectonic hazards.</li> <li>Plates and tectonics, different types of volcanoes. Links to geology.</li> <li>Cause, effects and responses of tectonic hazards. Interaction between physical and human geography.</li> <li>Impacts of tectonic hazards on countries at different levels of development.</li> </ul>	<ul> <li>Locational knowledge (deepen special awareness) of global countries and superpowers e.g. BRICS (Brazil, Russia, India, China and South Africa).</li> <li>Similarities, differences, and links between these places. Geopolitical relationships and interconnectivity.</li> <li>Economic differences.</li> <li>Physical characteristics of China.</li> <li>Human characteristics of China.</li> <li>Use and interpretation of maps.</li> <li>Build on knowledge of globes, maps and atlases.</li> </ul>	<ul> <li>Locational knowledge (deepen special awareness) of countries of different sizes and population densities.</li> <li>Overview of global and UK distribution of food, energy and water.</li> <li>Energy resource management</li> <li>Case study: how a developed country has attempted to manage their energy resources in a sustainable way – Germany.</li> <li>Case study: how an emerging economy or developing country has attempted to manage their energy resources in a sustainable way – China.</li> <li>This is a transitional unit to GCSE</li> </ul>

#### **YEAR 10 LONG-TERM PLAN**

New academic year begins beginning of June. Please see <u>Edexcel Geography A Specification</u> for more details of content included. **Resource** 

Management was started at the end of Y9.

YEAR	TRINITY 2	MICHAELMAS 1 MICHAELMAS	LENT 1	LENT 2	TRINITY 1	TRINITY 2
10	Resource Management - Continued  - Locational knowledge (deepen special awareness) of countries of different sizes and population densities Overview of global and UK distribution of food, energy and water Energy resource management - Case study: how a developed country has attempted to manage their energy resources in a sustainable way – Germany Case study: how an emerging economy or developing country has attempted to manage their energy resources in a sustainable way – China.	The Changing Landscapes of the UK  - Overview of UK's Physical Landscape – recap from Y9 - River landscapes and processes – case study: one named river landscape in UK – River Wyre Physical Geography Fieldwork - River Wyre (timing of this trip to be reviewed)  Coastal landscapes and processes – case study: one named distinctive coastal landscape in UK – Holderness Coast.	- Tropical control study: socion environmental country, and USA Hurricontrol and environ a Tropical control emerging environmental control emerging environmental control emerging environmental envir	y: social, economic nmental impacts of cyclone in an economy or country, and their vo case studies vary.  - case study: drought on people tems in a developed and their responses —	- Overview of and process - Case study Birminghar - Case study emerging of City	l <b>y</b> : UK -

#### <u>YEAR 11 LONG-TERM PLAN – Sep 2023-24</u> (Y11 2023-24 ONLY)

New academic year begins beginning of June. Please see <u>Edexcel Geography A Specification</u> for more details of content included.

YEAR	TRINITY 2	MICHAELMAS 1/2	MICHAELMAS 2/LENT 1	LENT 2	TRINITY
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11	Global Development -	Ecosystems, Biodiversity and	Resource Management	Investigations - UK	Fieldwork &
11			Resource Management		
	Case study: development in a developing country or emerging economy — India.	Management  - Overview of global ecosystems and their importance - Tropical rainforests – case study: sustainable management of rainforest – Madagascar.  - Deciduous woodlands – case study: sustainable use and management of a deciduous woodland – New Forest National Park.  Fieldwork - Write up of River Wyre Fieldwork – Trip date 10th/11th October 2023.	<ul> <li>Overview of global and UK distribution of food, energy and water.</li> <li>Energy resource management         Case study: how a developed country has attempted to manage their energy resources in a sustainable way – Germany.     </li> <li>Case study: how an emerging economy or developing country has attempted to manage their energy resources in a sustainable way – China.</li> </ul>	Challenges (Synoptic)  - 8.1 – The UK's resource consumption and environmental sustainability challenge.  - 8.2 – The UK's Settlement, population and economic challenges.  - 8.3 – The UK's Landscape challenges.  - 8.4 – The UK's Climate Change challenges.	Revision