

**Geography KS4 Curriculum Map**

	<b>Term 1 (September – December)</b>		<b>Term 2 (January – March)</b>		<b>Term 3 (April – July)</b>		
<b>Year 10 THEMES</b>	<b>Coasts</b>	<b>Climate change</b>	<b>Urban Issues and challenges</b>	<b>Rivers (including fieldwork prep)</b>	<b>Rivers continued (including fieldwork write-up)</b>	<b>Lagos</b>	<b>Revision</b>
<b>Key skills:</b> Map skills Collection of primary data Analysing data, trend, spatial variation and photos Evaluating challenge and opportunities Application of concept Explaining processes Knowledge of location and place Literacy Independent learning	Process Landforms or erosion & deposition Coastal Management	Evidence Cause Effects Mitigation Adaptation	UK population distribution Liverpool urban challenges and opportunities Sustainable traffic management Sustainable urban developments	The water cycle Long profile Erosion and transportation Upper, middle, lower course feature Reading a river map Flooding River management Fieldwork		NEE urban challenges and opportunities	
<b>Assessment</b>	<b>Coasts 1 Coasts 2</b>	<b>Climate change</b>	<b>Urban Issues and Challenges</b>	<b>Rivers</b>		<b>Mock Exam</b>	
<b>Year 11 THEMES</b>	<b>The challenge of natural hazards - tectonics</b>	<b>Resource management</b>	<b>Changing Economic World</b>	<b>Ecosystems</b>	<b>Weather Hazards (including 1 week pre-release preparation)</b>	<b>Revision</b>	
<b>Key skills:</b> Map skills Decision making Analysing data, trend, spatial variation and photos Evaluating challenge and opportunities Application of concept Explaining processes Knowledge of location and place Literacy Independent learning	What is a natural hazard? Plate-tectonics Earthquakes Protecting from tectonic hazards	UK and global distribution of food water and energy Energy insecurity Improving energy security Sustainable energy	What is development? Causes and effects of uneven development Closing the gap Case-study of a LIC or NEE The UK post-industrialisation The UK North/South divide	What is an ecosystem? World biomes and their distribution Tropical rainforest ecosystem; challenges and opportunities Hot desert ecosystem; challenges and opportunities Desertification	Global atmospheric circulation Tropical storm; distribution, formation and case-study Reducing the impact of tropical storms UK weather hazards and case-study		
<b>Assessment</b>	<b>Tectonics</b>	<b>Resource Management</b>	<b>Mock</b>	<b>Changing Economic World</b>	<b>Ecosystems</b>		