

## ***Geography High Level Plan***

<b>Year 7 Autumn Term (What is Geography – Earthquakes &amp; Volcanoes)</b>	<b>Year 8 Autumn Term (People and the Planet - Ecosystems)</b>	<b>Year 9 Autumn Term (Ecosystems – Hot and Cold Environments)</b>
Atlas	Population	Introduction
LIC/HIC	Renewable energy	Carbon Cycle
Maps	BP Oil Spill	Tropical Rainforests
Scale	Malaria	Sustainable Management
<b>Geo Assessment</b>	<b>People Assessment</b>	<b>Rainforests Assessment</b>
Plate Boundaries	Intro	Adaptations
Haiti	Kenya	People
Japan	Antarctica	Desertification
<b>Earthquakes Assessment</b>	<b>Assessment</b>	<b>Desert Assessment</b>
<b>Year 7 Spring Term (Tourism – Rivers &amp; Flooding)</b>	<b>Year 8 Spring Term (Crime - Superpowers)</b>	<b>Year 9 Spring Term (Storms - Globalisation)</b>
Growth of Tourism	Crime	What are tropical storms?
Benefits of Tourism	Progress	Reducing effects
Mass/Dark Tourism	How to deter	Haiyan
National Parks	International	Katrina
<b>Tourism Assessment</b>	<b>Crime Assessment</b>	<b>Storms Assessment</b>
Water Cycle	Development Gap	Nike/Jeans
Profile/Processes/Landforms	BRIC	Food
Flood Management	Destruction of Rainforests	TNC's
<b>Rivers Assessment</b>	<b>Superpowers Assessment</b>	<b>Globalisation Assessment</b>
<b>Year 7 Summer Term (China - Weather)</b>	<b>Year 8 Summer Term (Coasts - Africa)</b>	<b>Year 9 Summer Term (Rivers - Sustainability)</b>

Population	Landforms	River System
Development	Pollution	Upper, Middle, Lower Course
Sustainability	Coral Reefs	River Tees
Three Gorges Dam	Hard/Soft Engineering	Flood Management
<b>China Assessment</b>	<b>Coasts Assessment</b>	<b>Rivers Assessment</b>
Rain	Tourism	Causes of Climate Change
Anticyclones	Food	Impacts of Climate Change
Depression	Football	Plastic Pollution
<b>Weather Assessment</b>	<b>Africa Assessment</b>	<b>Sustainability Assessment</b>

<b>Year 10 Autumn Term (Urban Issues and Challenges)</b>	<b>Year 11 Autumn Term (Natural Hazards - Landscapes)</b>	<b>Year 11 Autumn Term Intervention (Natural Hazards - Landscapes)</b>
World Population Growth	Natural Hazards	Earthquakes/Volcanoes/
Urban Change and Factors	Tectonic Plates	Tropical Storms
Lagos	UK Case Study	Climate Change
<b>Assessment</b>	<b>Assessment</b>	<b>Assessment</b>
Population Distribution UK	Coastal Processes	Bays and Headlands
Liverpool	Caves, Arches, Stacks & Stumps	Coastal Deposition
Urban Sustainability	Sand Dunes	Coastal Map Skills
<b>Assessment</b>	<b>Physical Landscape Assessment</b>	<b>Physical Landscape Assessment</b>
<b>Year 10 Spring Term (Changing Economic World)</b>	<b>Year 11 Spring Term (Rivers – Ecosystems)</b>	<b>Year 11 Spring Term Intervention (Rivers – Ecosystems)</b>

DTM	River Structures	River Structures
Closing Development Gap	River Clyde	River Clyde
India 1	Hydrographs	Hydrographs
India 2	Factors/Management	Factors/Management
<b>India Assessment</b>	<b>Rivers Assessment</b>	
UK 1	Global Biomes	Global Biomes
UK2	Rainforests	Rainforests
UK Paper	Sahara	Sahara
<b>Economic Assessment</b>	<b>Assessment</b>	REVISION
<b>Year 10 Summer Term (Resource Management / Fieldwork)</b>	<b>Year 11 Summer Term</b>	<b>Year 11 Summer Term Intervention</b>
Significance/Inequalities	Revision	Revision
Food, Water, Energy Overview		
Patterns of Food Supply		
<b>Assessment</b>		
Food Insecurity		
Large Scale Agriculture		
Sustainable Food Supplies		
<b>Assessment</b>		