

## **Year 10 Geography Curriculum Overview**



Themes: Development, Urban Issues and Challenges / Natural Hazards and Landscapes								
ADVENT 1  THE  DEVELOPMENT  GAP	ADVENT 2  URBAN ISSUES  AND  CHALLENGES	REVIEW OF LEARNING / DIRT / SUMMATIVE ASSESSMENT	LENT 1 TECTONIC HAZARDS	LENT 2 WEATHER HAZARDS	REVIEW OF LEARNING / DIRT / SUMMATIVE ASSESSMENT	PENTECOST 1  WEATHER / RIVER LANDSCAPES	PENTECOST 2  RIVER  LANDSCAPES  (FIELDWORK)	END OF YEAR ASSESSMENT
Unit Intent  Changing Economic World  Why do we have rich and poor countries and how do we measure development?  How do populations change over time and what is the impact of this?  What are the causes of uneven development?  How do we reduce the development gap?  Assessment Economic world	Unit Intent Rio de Janeiro and Nigeria What factors affect urbanisation? What are the social, economic and environmental opportunities and challenges within cities? How has Nigeria changed it's economy? What have been the impacts of TNCs and aid in Nigeria? Assessment Urban Issues	Disciplinary Knowledge  Enquiry Interpretation Processes and landforms Sense of Place Continuity & Change Learning is revisited and retrieved through low stakes quizzes, Do it Now activities, formal testing. CST Participation Stewardship of Creation	Unit Intent  Japan / Nepal Earthquakes  How are tectonic hazards distributed?  How do tectonic hazards impact people?  What are the effects and responses to an earthquake?  Why do people live with the risk of tectonic hazards and how might these risks be reduced?  Assessment Tectonic Hazards	Unit Intent  Typhoon Haiyan / Cyclone Idai  Where are tropical storms formed and how are they structured?  What are the effects and re- sponses to tropical storms?  How might climate change impact tropical storms in the future?  Is the UK's weather becoming more extreme?  Assessment Weather hazards	Disciplinary Knowledge  Enquiry Interpretation Processes and landforms Sense of Place Continuity & Change Learning is revisited and retrieved through low stakes quizzes, Do it Now activities, formal testing. CST Participation Stewardship of Creation Common Good Option for the Poor Solidarity Subsidiarity	Unit Intent River Tees  How do rivers change the landscape over time?  How does erosion and deposition create river landforms?  What are the physical and human factors affecting flood risk?  How are rivers managed using hard and soft engineering?  Will future changes in climate impact flood risk?	Unit Intent  Fieldwork Skills  How do you develop questions for your enquiry?  How do you select, measure and record data?  How do you process and present fieldwork data?  What type of analysis, conclusion and evaluation must take place following fieldwork?  Fieldwork focus:  River study	Enquiry Interpretation Processes and landforms Sense of Place Continuity & Change Learning is revisited and retrieved through low stakes quizzes, Do it Novactivities, formatesting.  CST Participation Stewardship of Creation Common Good Option for the Poor Solidarity Subsidiarity
					Rights and Responsibilities	Assessment Rivers	Assessment mock exams	Rights and Responsibilities