

Geography (Humanities)



KS4 Curriculum Breakdown



Year 10		Year 11
HT1	Changing Cities: Developing City <ul style="list-style-type: none">• Climate and location• Megacity• Life in slums• Population structure• Push and pull factors• Measuring development• Urban models• Suburbanisation• Quality of life• Urban challenges• Improving life in the slums (Top Down/Bottom Up)• Sustainability• Assessment	Weather Hazards & Climate Change <ul style="list-style-type: none">• Global atmospheric circulation• Natural climate change• Human activity• The UK's climate• Tropical cyclones• Hurricane Sandy• Typhoon Haiyan• Drought causes• USA and Ethiopia case studies• Assessment

	<p>Unit 2- Changing Cities- Developed City</p> <ul style="list-style-type: none"> • Urbanisation • UK population • Site, situation and connectivity • Birmingham’s urbanisation • Causes and impacts of migration • Population characteristics and growth 	
HT2	<p>Changing Cities- Developed (Continued)</p> <ul style="list-style-type: none"> • Deindustrialisation • Economic change • Retail change • Sustainable transport • Sustainable management • Assessment <p>Ecosystems, Biodiversity & Management</p> <ul style="list-style-type: none"> • The worlds ecosystems • Importance of biosphere • The UK’s main ecosystems • Tropical rainforests • Deforestation and management • Deciduous woodlands • Deforestation and management in the UK • Assessment 	<p>Fieldwork Studies: Coastal Landscapes and Urban Landscapes</p> <ul style="list-style-type: none"> • Formulating enquiry questions • Methods and secondary data • Field visit • Working with data • Fieldwork Write up <p>Geographical Investigations</p> <ul style="list-style-type: none"> • Primary and Secondary data • Interpretation of data • Methods of collecting data • Analysing data • Conclusions and Evaluations <p>Global Development</p> <ul style="list-style-type: none"> • Defining development • Measuring development • Patterns of development • Uneven development • International strategies • Top down v bottom up • Location and context
HT3	<p>Coastal Landscapes and Processes</p> <ul style="list-style-type: none"> • Coastal Processes 	<p>Global Development (Continued)</p> <ul style="list-style-type: none"> • Uneven development and change

	<ul style="list-style-type: none"> • Landforms of Coastal Erosion • Landforms of Coastal Deposition • Using OS Maps • Causes and Effects of Coastal Erosion • Managing Coastal Erosion and Flood Risk • Assessment <p>Weather Hazards (Mini Unit)</p> <ul style="list-style-type: none"> • Hurricanes • Droughts • Assessment 	<ul style="list-style-type: none"> • Trade, aid and investment • Changing population • Geopolitics and technology • Impact of rapid development • Assessment <p>UK Challenges: Human & Physical (Paper 3)</p> <ul style="list-style-type: none"> • Consumption and environmental challenges • Population and economic challenges • Landscape challenges • Climate change challenges
HT4	<p>Fieldwork Studies: Rural Landscapes</p> <ul style="list-style-type: none"> • Formulating enquiry questions • Methods and secondary data • Field visit • Working with data • Fieldwork Write up 	Examination Preparation and Revision
HT5	<p>Geographical Investigations</p> <ul style="list-style-type: none"> • Primary and Secondary data • Interpretation of data • Methods of collecting data • Analysing data • Conclusions and Evaluations 	Examination Preparation and Revision
HT6	<p>Fieldwork Studies: Coastal Landscapes</p> <ul style="list-style-type: none"> • Formulating enquiry questions • Methods and secondary data • Field visit • Working with data • Fieldwork Write up 	