## Year 10

	Changing Economic	Resource Manage-	<b>Challenge of Natural</b>	Living World	<b>Physical Landscapes UK</b>	<u>Urban Environments</u>	<u>Fieldwork</u>
Uni	t <u>World</u>	<u>ment</u>	Atmospheric Hazards	Ecosystems & Rain-	Coasts	London	
	Development & UK	Water Focus		forests			
Knowle	The use of different development indicators and their reliability.  The causes and impacts of an unequally developed world.  The various strategies for reducing the global development gap.  A case study on how tourism is closing the gap in Kenya  UK  Major changes in the UK have affected, and will continue to affect, employment patterns and regional growth.  Including  - Post-industrial shift in the economy  - How industry can become more sustainable  - Improvements in infrastructure  - The north-south divide	How food, water and energy are fundamental to human development.  The changing demand and provision of resources in the UK create opportunities and challenges.  An overview of resources in relation to the UK for food, water and energy.  How the demand for water resources is rising globally but supply can be insecure, which may lead to conflict.  The different strategies can be used to increase water supply.  Including  - Chinese south to north transfer scheme  - Water conservation and management  - Increasing water supplies in developing countries	How natural hazards pose major risks to people and property.  How global atmospheric circulation helps to determine patterns of weather and climate.  Tropical storms develop as a result of particular physical conditions.  Tropical storms have significant effects on people and the environment.  The UK is affected by a number of weather hazards.  Extreme weather events in the UK have impacts on human activity.  Climate change is the result of natural and human factors, and has a range of effects.  Managing climate change involves both mitigation and adaption.	How ecosystems exist at a range of scales and involve the interaction between biotic and abiotic components.  The characteristics and features of a local small-scale ecosystem—Cromwell Bottom Pond  How tropical rainforest ecosystems have a range of distinctive characteristics.  How deforestation has economic and environmental impacts.  The way tropical rainforests need to be managed to be sustainable.	How the coast is shaped by a number of physical processes.  The distinctive coastal landforms resulting from rock type, structure and different physical processes.  The different management strategies which are used to protect coastlines from the effects of physical processes.	The growing percentage of the world's population lives in urban areas.  How urban change in cities in the UK leads to a variety of social, economic and environmental opportunities and challenge in London.  Including  -The location and importance  - Cause of population growth  - How urban growth has created opportunities  - How urban growth has created challenges  A case study of the Olympic Park as an example of regeneration.  Urban sustainability requires management of resources and transport.	Knowledge will change depending on the chosen fieldwork enquiry.  The factors to consider when choosing an appropriate field site.  The choice of appropriate primary and secondary data collection.  The way to choose the correct sample size.  The way to choosing the correct data presentation.  How to reach appropriate conclusions and evaluation.
Skills	The use of keywords in geographical writing.  Analysing world maps to pick out global trends.  Developing skills in detailed explanation through the use of chains of reasoning.  Developing evaluative skills through the use of decision making.	Defining different strategies and outlining key advantages and disadvantages.  Developing skills in detailed explanation through the use of chains of reasoning.  Developing evaluative skills through the use of decision making.	Creating physical diagrams, such as low pressure.  Analysing sources and videos.  Developing skills in detailed explanation through the use of chains of reasoning.  Developing evaluative skills through the use of decision making.	Describing trends in maps and graphs.  Describing and comparing video and images.  Developing skills in detailed explanation through the use of chains of reasoning.  Developing evaluative skills through the use of decision making.	Describing the sequence of physical processes.  Sketching and labelling landforms.  Developing skills in detailed explanation through the use of chains of reasoning.  Developing evaluative skills through the use of decision making.	Developing skills in comparing sets of data, using connectives, such as where as.  Analysing a range of sources including media, photographs and numerical data.  Developing skills in detailed explanation through the use of chains of reasoning.  Developing evaluative skills through the use of decision making.	Selecting appropriate sites, data collection and sample sizes.  Analysing and describing a range and graphs and diagrams.  Developing skills in detailed explanation through the use of chains of reasoning.  Developing evaluative skills through the use of decision making.