

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
7	Atlas and Map skills -Grid references -Scale -Direction -Atlas work -Human and physical features	China/Asia (physical) -Location -Earthquakes -Volcanoes -Tsunami	China/Asia (Human) -Economic importance -Growing population -Cities	Africa -Human and physical features -Economy -Tourism -Development	Rocks, Soils, Geological Timescales	Eco-Systems -Location of major ecosystems -Rainforest -Causes of deforestation -Impacts of deforestation -Solutions to deforestation
8	Living in Cities -Features of a city -Location of mega cities -Life in slums	Rivers -Processes -Physical features -Flooding -Flood management	Weather and Climate (including climate change)	UK: Lake District (Field visit Grasmere)	Geographical Skills -Map skills -Interpretation of maps, graphs and tables. -Primary data -Secondary data	Polar Regions
9	UK Coasts (Field visit Blackpool) -Processes -Physical features Coastal management	Development -What is development -How to measure development -Development gap -Reducing the development gap	Geographical Skills: -Map Skills -Atlas skills -Interpreting maps and photographs -Graphical Skills -Numerical Skills -Statistical Skills -Quantitative and Qualitative data	Paper 1 Case Studies/examples -Amatrice Earthquake -Flooding Hebden Bridge	Paper 2 Case Studies/examples -Urban living Mumbai -Urban living Manchester -Economy of India	The Challenge of natural hazards (GCSE)
10	Challenges in the human environment -Emergence of mega cities Case study Mumbai -Social and economic opportunities -Improving environment -Social, economic and environmental challenges -Managing the growth of squatter settlements.	Urban Change in the UK -Where do people live in the UK? -How can urban change create social, economic and environmental opportunities? -Economic, social and environmental challenges. Case Study: Manchester -Sustainable living. -Sustainable traffic management.	The Development Gap -Measuring development -Demographic Transition Model -Population structures -Development gap -Reducing the development gap (fair trade, debt relief, tourism, aid) Case Study NEE/LIC: India	The Changing UK economy: -Changes to the UK economy -Science and business parks -Environmental impacts -Transport -North/South divide	The Challenge of Resource Management: -Resource management -Energy management -Water management	Field Work 2 enquiries -Question for enquiry -Appropriate methods -Appropriate presentation -Describe/Analyse results -Conclusions -Evaluations
11	Challenges in the human environment -Emergence of mega cities Case study Mumbai -Social and economic opportunities -Improving environment -Social, economic and environmental challenges -Managing the growth of squatter settlements.	Urban Change in the UK -Where do people live in the UK? -How can urban change create social, economic and environmental opportunities? -Economic, social and environmental challenges. Case Study: Manchester -Sustainable living. -Sustainable traffic management. Start The Development Gap	The Development Gap -Measuring development -Demographic Transition Model -Population structures -Development gap -Reducing the development gap (fair trade, debt relief, tourism, aid) Case Study NEE/LIC: India Start the Changing UK Economy	The Changing UK economy: -Changes to the UK economy -Science and business parks -Environmental impacts -Transport -North/South divide The Challenge of Resource Management: -Resource management -Energy Management -Water management	Challenge of resource management (complete) Issue Evaluation -Pre release material Exams: Paper 1 22 nd May Paper 25 th June Paper 3 11 th June	

