

Year 12	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
Knowledge	Regeneration Edexcel A-Level <ul style="list-style-type: none"> Understanding your place Changing places Investigating places Successful places Engaging with places Investigating the need for regeneration The role of government in regeneration Coasts Edexcel A-Level <ul style="list-style-type: none"> Coastal landscapes and systems Geology and the coast Waves and beaches Coastal erosion Coastal erosion and deposition Weathering and mass movement at the coast 	Regeneration Edexcel A-Level <ul style="list-style-type: none"> Regenerating rural places Regenerating urban places Regeneration – how to measure success Urban regeneration- the players Rural regeneration – the players Coasts Edexcel A-Level <ul style="list-style-type: none"> Sea level change Holderness and costal erosion Coastal flooding Managing costal erosion and flooding Managing coasts in a holistic way 	Natural Hazards Edexcel A-Level <ul style="list-style-type: none"> Natural hazards and disasters Plate tectonics Understanding earthquakes Understanding volcanic eruptions Why do some natural hazards become disasters Non examined Assessment Edexcel A-Level <ul style="list-style-type: none"> Devising a focus and a title Introduction Methodology Data presentation Data analysis Summary of findings Evaluation of investigation 	Natural Hazards Edexcel A-Level <ul style="list-style-type: none"> Governance and natural disasters Geophysical disaster trends & hazards profiles Multiple hazard zones Hazard management theoretical models Managing the impact of hazards Globalisation Edexcel A-Level <ul style="list-style-type: none"> Understanding globalisation Defining globalisation Key players in globalisation TNC’s and globalisation Switched on and switched off worlds 	Health human rights and intervention Edexcel A-Level <ul style="list-style-type: none"> Human development Variations in health and life expectancy Development targets and policies Human rights Defining and protecting human rights Variations in human rights within countries Globalisation Edexcel A-Level <ul style="list-style-type: none"> The global shift Global interconnections Towards a global culture Closing the development gap Rising tensions Consequences, ethics and sustainability 	Health human rights and intervention Edexcel A-Level <ul style="list-style-type: none"> Geopolitical interventions The impacts of developmental aid Military action and human rights Measuring the success of geopolitical interventions Development aid Military interventions a mixed success story Non examined Assessment Edexcel A-Level <ul style="list-style-type: none"> Devising a focus and a title Introduction Methodology Data presentation Data analysis Summary of findings Evaluation of investigation
Themes	<ul style="list-style-type: none"> Sustainability Physical processes Human processes Risk Place Scale 	<ul style="list-style-type: none"> Sustainability Physical processes Human processes Risk Place Scale 	<ul style="list-style-type: none"> Sustainability Physical processes Human processes Risk Place Scale 	<ul style="list-style-type: none"> Sustainability Physical processes Human processes Risk Place Scale 	<ul style="list-style-type: none"> Sustainability Physical processes Human processes Risk Place Scale 	<ul style="list-style-type: none"> Sustainability Physical processes Human processes Risk Place Scale
Numeracy Skills	<ul style="list-style-type: none"> Central tendencies 	<ul style="list-style-type: none"> Dispersion data handling 	<ul style="list-style-type: none"> Coding Sampling methods Inferential statistics Chi squared 	<ul style="list-style-type: none"> Spearman’s rank T-tests 	<ul style="list-style-type: none"> Spearman’s rank Pie charts 	<ul style="list-style-type: none"> Coding Sampling methods Inferential statistics
Cartographic skills	<ul style="list-style-type: none"> Flow lines 	<ul style="list-style-type: none"> Dispersion diagrams 	<ul style="list-style-type: none"> Logarithmic scales 	<ul style="list-style-type: none"> Line graphs 	<ul style="list-style-type: none"> Compound bar graphs 	<ul style="list-style-type: none"> Dispersion diagrams
Independent Learning Link	Geography Review articles Podcast: The development podcast – world bank Podcast: Overheard by National Geographic Podcast: AsK the Geographer by the RGS Podcast: Costing the earth by the BBC The guardian The conversation BBC news	Geography Review articles Podcast: The development podcast – world bank Podcast: Overheard by National Geographic Podcast: AsK the Geographer by the RGS Podcast: Costing the earth by the BBC The guardian The conversation BBC news	Geography Review articles Podcast: The development podcast – world bank Podcast: Overheard by National Geographic Podcast: AsK the Geographer by the RGS Podcast: Costing the earth by the BBC The guardian The conversation BBC news	Geography Review articles Podcast: The development podcast – world bank Podcast: Overheard by National Geographic Podcast: AsK the Geographer by the RGS Podcast: Costing the earth by the BBC The guardian The conversation BBC news	Geography Review articles Podcast: The development podcast – world bank Podcast: Overheard by National Geographic Podcast: AsK the Geographer by the RGS Podcast: Costing the earth by the BBC The guardian The conversation BBC news	Geography Review articles Podcast: The development podcast – world bank Podcast: Overheard by National Geographic Podcast: AsK the Geographer by the RGS Podcast: Costing the earth by the BBC The guardian The conversation BBC news

Year 13	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
Knowledge	Superpowers Edexcel A-Level <ul style="list-style-type: none"> What is a superpower? Changing patterns of power Emerging superpowers Global networking Players In international decision making Superpowers and the environment Contested places Contesting global influence Challenges for the future Water Edexcel A-Level <ul style="list-style-type: none"> A world of extremes The global hydrological cycle Local hydrological cycles – drainage basins 	Carbon Edexcel A-Level <ul style="list-style-type: none"> The Carbon cycle Carbon sequestration A balanced carbon cycle Energy security Fossil fuels still the norm Water Edexcel A-Level <ul style="list-style-type: none"> The water balance and river regimes Deficits within the hydrological system Surpluses within the hydrological cycle Climate change Water insecurity the causes, the consequences and how to manage supplies 	Carbon Edexcel A-Level <ul style="list-style-type: none"> Alternatives to fossil fuels Threats to the carbon and water cycles Degrading the water and carbon cycles Responding to climate change Non examined Assessment Edexcel A-Level <ul style="list-style-type: none"> Devising a focus and a title Introduction Methodology Data presentation Data analysis Summary of findings Evaluation of investigation 	Synoptic links, Paper 3, Edexcel A-Level <p>Unseen material is issued to students in the exam and will focus on two or more of the following 5 topics</p> <ul style="list-style-type: none"> Tectonic processes and hazards Globalisation The water cycle and insecurity The carbon cycle and insecurity Superpowers <p>The paper will focus on the following themes</p> <ul style="list-style-type: none"> Players Attitudes and actions Futures and uncertainties 	Revision <p>Revision of topics across year 12 & 13 to help prepare students for terminal exams in the summer</p>	
Themes	<ul style="list-style-type: none"> Sustainability Physical processes Human processes Risk Place Scale 	<ul style="list-style-type: none"> Sustainability Physical processes Human processes Risk Place Scale 	<ul style="list-style-type: none"> Sustainability Physical processes Human processes Risk Place Scale 	<ul style="list-style-type: none"> Sustainability Physical processes Human processes Risk Place Scale 	<ul style="list-style-type: none"> Sustainability Physical processes Human processes Risk Place Scale 	
Numeracy Skills	<ul style="list-style-type: none"> Dispersion data 	<ul style="list-style-type: none"> Central tendencies 	<ul style="list-style-type: none"> Coding Sampling methods Inferential statistics 	<ul style="list-style-type: none"> Statistical tests 	<ul style="list-style-type: none"> Review of all numerical skills 	
Cartographic skills	<ul style="list-style-type: none"> Interpretation of GIS images 	<ul style="list-style-type: none"> Choropleth maps 	<ul style="list-style-type: none"> Triangular graphs 	<ul style="list-style-type: none"> Compound and divergent line and bar graphs 	<ul style="list-style-type: none"> Review of all cartographic skills 	
Independent Learning Link	Geography Review articles Podcast: The development podcast – world bank Podcast: Overheard by National Geographic Podcast: AsK the Geographer by the RGS Podcast: Costing the earth by the BBC The guardian The conversation BBC news	Geography Review articles Podcast: The development podcast – world bank Podcast: Overheard by National Geographic Podcast: AsK the Geographer by the RGS Podcast: Costing the earth by the BBC The guardian The conversation BBC news	Geography Review articles Podcast: The development podcast – world bank Podcast: Overheard by National Geographic Podcast: AsK the Geographer by the RGS Podcast: Costing the earth by the BBC The guardian The conversation BBC news	Geography Review articles Podcast: The development podcast – world bank Podcast: Overheard by National Geographic Podcast: AsK the Geographer by the RGS Podcast: Costing the earth by the BBC The guardian The conversation BBC news	Geography Review articles Podcast: The development podcast – world bank Podcast: Overheard by National Geographic Podcast: AsK the Geographer by the RGS Podcast: Costing the earth by the BBC The guardian The conversation BBC news	