

Year 11 Revision Planner

Week beginning	Topic and Paper	Activities	Completed
7 th January	Urban Issues and Challenges Paper 2 Section A	Revise: <ul style="list-style-type: none"> • What urbanisation is and where it is happening fastest and slowest • Meaning of push/pull factors and natural increase • What a megacity is and where they are • LOCATION AND IMPORTANCE OF A CITY IN A LIC/NEE: RIO <p style="text-align: center;">Green Revision Guide pages 67-68 plus class book White Exam Practice Workbook pages 51-52</p>	
14 th January	Urban Issues and Challenges Paper 2 Section A	Revise: <ul style="list-style-type: none"> • Social and economic opportunities in Rio (healthcare, education, jobs, water supply, etc.) • Challenges in Rio (favelas, health, education, jobs - informal sector, etc.) • URBAN PLANNING IN A CITY IN A LIC/NEE: FAVELA BAIRRO PROJECT - improvements and successes/failures <p style="text-align: center;">Green Revision Guide page 68 plus class book White Exam Practice Workbook page 53</p>	
21 st January	Urban Issues and Challenges Paper 2 Section A	Revise: <ul style="list-style-type: none"> • Population distribution in the UK • LOCATION AND IMPORTANCE OF A CITY IN A HIC: MANCHESTER • Opportunities in Manchester (shopping, culture, transport, jobs, etc.) • Challenges in Manchester (waste, homelessness, low pay, etc.) <p style="text-align: center;">Green Revision Guide pages 70, 71, 73 plus class book White Exam Practice Workbook pages 54-55</p>	
28 th January	Urban Issues and Challenges Paper 2 Section A	Revise: <ul style="list-style-type: none"> • EXAMPLE OF AN URBAN REGENERATION PROJECT: SALFORD QUAYS - improvements and successes/failures • SUSTAINABLE URBAN LIVING: FREIBURG - sustainable features • URBAN TRANSPORT STRATEGIES: FREIBURG - why more traffic, effects of 	

		<p>traffic and strategies to cope with traffic</p> <p>Green Revision Guide pages 74 plus class book</p> <p>White Exam Practice Workbook pages 56-57</p>	
4 th February	<p>The Challenge of Natural Hazards</p> <p>Natural and Tectonic Hazards - Paper 1 Section A</p>	<p>Revise:</p> <ul style="list-style-type: none"> • What a natural hazard is and hazard risk • Why hazard risk is increasing • Differences between continental and oceanic crust • Plate tectonics theories • Three plate margins (including diagrams) • Distribution of volcanoes and earthquakes • Primary and secondary effects of EARTHQUAKES • Immediate and long-term responses to EARTHQUAKES <p>Green Revision Guide pages 2 - 6</p> <p>White Exam Practice Workbook pages 4 - 6</p> <p>Revise:</p> <ul style="list-style-type: none"> • Effects and responses to an EARTHQUAKE IN A HIC: L'Aquila, Italy 6th April 2009 • Effects and responses to an EARTHQUAKE IN A LIC: Gorkha, Nepal 28th April 2015 • Comparisons between effects and responses in L'Aquila, Italy and Gorkha, Nepal • Reasons why people live in tectonically hazardous areas • How to reduce the effects of earthquakes - monitoring, prediction, planning, protection <p>Green Revision Guide pages 7 - 8</p> <p>White Exam Practice Workbook pages 7 - 8</p>	
11 th February	<p>The Challenge of Natural Hazards</p> <p>Weather Hazards - Paper 1 Section A</p>	<p>Revise:</p> <ul style="list-style-type: none"> • Atmospheric circulation, e.g. Hadley, Ferrell and Polar cells and global wind patterns • Distribution, formation and structure of tropical storms • Impact of climate change on tropical storms • Effects and responses to a TROPICAL STORM: TYPHOON HAIYAN, PHILIPPINES 8th November 2013 <p>Green Revision Guide pages 9 - 12</p> <p>White Exam Practice Workbook pages 9 - 12</p>	
18 th February (half term)	<p>The Challenge of Natural Hazards</p>	<p>Revise:</p> <ul style="list-style-type: none"> • Examples of extreme weather in the UK • Effects and responses to an EXTREME 	

	Climate Change - Paper 1 Section A	<p>WEATHER EVENT IN THE UK: The Somerset Levels Floods, 2014</p> <ul style="list-style-type: none"> • Proof of UK weather becoming more extreme • Recent and long-term evidence for climate change • Natural and human causes of climate change • Global effects of climate change (positive and negative) • Mitigation and adaptation of climate change <p>Green Revision Guide pages 13 - 19 White Exam Practice Workbook pages 13 - 17</p>	
25 th February	<p>The Living World</p> <p>Ecosystems & Tropical Rainforests Paper 1 Section B</p>	<p>Revise:</p> <ul style="list-style-type: none"> • An example of a small scale ecosystem e.g. a hedgerow • Natural and human changes to ecosystems • Location of global ecosystems and characteristics of different ecosystems • Location and climate of tropical rainforests • Plant and animal adaptations in tropical rainforests • Changing rates of deforestation • CASE STUDY OF A TROPICAL RAINFOREST: AMAZON - causes of deforestation and impacts of deforestation • Value of tropical rainforests and their importance to people and the environment • Sustainable strategies to manage tropical rainforests, e.g. selective logging, ecotourism, <p>Green Revision Guide pages 20 - 27 White Exam Practice Workbook pages 18 - 24</p>	
4 th March	<p>The Living World</p> <p>Ecosystems & Tropical Rainforests Paper 1 Section B</p>	<p>Revise:</p> <ul style="list-style-type: none"> • Cold environments - characteristics and plant and animal adaptations • CASE STUDY OF A COLD ENVIRONMENT: ALASKA - characteristics, opportunities of development and challenges of development • The value and importance of cold environments • Sustainable management of cold environments - government actions, international agreements and conservation groups <p>Green Revision Guide pages 32 - 35 White Exam Practice Workbook pages 29 - 32</p>	

11 th March	<p>Physical Landscapes in the UK</p> <p>The UK Physical Landscape & River Landscapes in the UK Section C Paper 1</p>	<p>Revise:</p> <ul style="list-style-type: none"> • Long and cross profile of a river and why it changes • Four types of erosion and transportation and what deposition is and why it happens - know where on the river each one happens • Features caused by erosion - waterfalls • Features caused by erosion and deposition - meanders and ox-bow lakes • Features caused by deposition - levees, floodplains and estuaries • UK RIVER VALLEY: RIVER TEES - features of the river • Physical and human causes of flooding • Flood hydrographs - be able to sketch, describe and explain different ones • Hard and soft engineering strategies • UK FLOOD MANAGEMENT SCHEME: BOSCASTLE OR JUBILEE RIVER <p>Green Revision Guide pages 37 then 47 - 56 White Exam Practice Workbook pages 39 - 45</p>	
18 th March	<p>Physical Landscapes in the UK</p> <p>Glacial Landscapes in the UK Section C Paper 1</p>	<p>Revise:</p> <ul style="list-style-type: none"> • Glacial erosion • Glacial landforms • Glacial deposition • Identifying glacial landforms • Glacial Landscape example LAKE DISTRICT • Tourism in glacial landscapes example LAKE DISTRICT <p>Green Revision Guide pages 58 - 65 White Exam Practice Workbook pages 46 -50</p>	
25 th March	<p>The Changing Economic World Paper 2 Section B</p>	<p>Revise:</p> <ul style="list-style-type: none"> • What development is • How development is measured, e.g. birth rate, death rate, etc. • Demographic Transition Model - draw it, describe each stage and explain each stage • Causes of uneven development - human and physical • Impacts of uneven development <p>Green Revision Guide pages 77 - 81 White Exam Practice Workbook pages 58-61</p>	
1 st April	<p>The Changing Economic World Paper 2</p>	<p>Revise:</p> <ul style="list-style-type: none"> • Strategies to reduce the development gap (microfinance, Fairtrade, aid, debt relief, 	

	Section B	<p>etc.)</p> <ul style="list-style-type: none"> • How tourism helps reduce the development gap - JAMAICA • LOCATION AND IMPORTANCE OF A LIC OR NEE: NIGERIA • How the industrial structure in Nigeria has changed and why <p>Green Revision Guide pages 82-83 plus class book White Exam Practice Workbook pages 62-63</p>	
8 th April (Easter holidays)	Resource Management - Paper 2 Section C	<p>Revise:</p> <ul style="list-style-type: none"> • The significance of food, water and energy • Describe the patterns of global inequalities • Explain why there is a growing demand for food exports • Carbon footprints and food miles <p>Green Revision Guide pages 90 - 93 White Exam Practice Workbook pages 62-63</p>	
15 th April (Easter holidays)	Resource Management - Paper 2 Section C	<p>Revise:</p> <ul style="list-style-type: none"> • Food - areas of surplus and deficit • Factors affecting food supply • Impacts of food insecurity, e.g. famine, social unrest, soil erosion, etc. • Strategies to increase food supply, e.g. aeroponics, hydroponics, biotechnology and appropriate technology <p>Green Revision Guide pages 90 -97 White Exam Practice Workbook pages 70-73</p>	
22 nd April	Resource Management - Paper 2 Section C	<p>Revise:</p> <ul style="list-style-type: none"> • EXAMPLE OF A LARGE-SCALE AGRICULTURAL DEVELOPMENT: THANET EARTH, KENT - features and advantages and disadvantages • Sustainable resource future - permaculture, fish and meat, urban farming, etc. • EXAMPLE OF A LOCAL SCHEME IN A LIC OR NEE TO INCREASE SUSTAINABLE FOOD SUPPLIES: AGROFORESTRY IN MALI (LIC) - how do they help? <p>Green Revision Guide pages 97-99</p>	
29 th April	Paper 2	<p>Recap:</p> <ul style="list-style-type: none"> • Section A -Urban Issues and Challenges • Section B - The Changing Economic World 	

		<ul style="list-style-type: none"> Section C - Resource Management <p>See above for details</p>	
6 th May	Paper 1	<p>Recap:</p> <ul style="list-style-type: none"> Section A: The Challenge of Natural Hazards Section B: The Living World <p>See above for details</p>	
13 th May	Paper 1	<p>Recap:</p> <ul style="list-style-type: none"> Section C - Physical Landscapes in the UK Geographical skills <p>See above for details Green Revision Guide pages 115-125</p>	
20 th May	Paper 1 Paper 2	<p><i>REMINDER: Paper 1 - 21st May</i></p> <p>Recap:</p> <ul style="list-style-type: none"> Section A - Urban Issues and Challenges 	
27 th May (Half term)	Paper 2	<p>Recap:</p> <ul style="list-style-type: none"> Section B - The Changing Economic World Section C - Resource Management <p>See above for details</p>	
3 rd June	Paper 2 Paper 3	<p><i>REMINDER: Paper 2 - 5th June</i></p> <p>Issue Evaluation Fieldwork</p> <p>Green Revision Guide pages 112-114 Pre-release for the Issue Evaluation.</p>	
10 th June	Paper 3	<p><i>REMINDER: Paper 3 - 13th June</i></p> <p>Issue Evaluation Fieldwork</p> <p>Green Revision Guide pages 112-114 Pre-release for the Issue Evaluation.</p>	