



Haydock High School Geography Department – Learning Overview

Year 7	1a Where we are in the world Key geographical skills	1b Key geographical skills Geographical enquiry	2a What causes our weather? Microclimate fieldwork	2b Extreme weather and flooding Managing and protecting against weather hazards	3a Coastal systems - Physical processes - Physical landforms - Coastal risks - Managing coasts	3b Riverine systems - Physical processes - Physical landforms - Causes of flooding - Managing rivers Russia
<u>Assessment Point tests</u>	<u>Week beginning 21st October</u> Baseline assessment on Geographical skills to be taken prior to starting the course and again at the end of the topic		<u>Week beginning 3rd February</u> - Weather and Climate GCSE style questions - Microclimate fieldwork report		<u>Week beginning 8th June</u> - Coastal systems GCSE style questions - Riverine systems GCSE style questions	
<u>Assessment point revision</u>	- Cartographical skills - Numerical skills - Statistical skills - Graphical skills		- Causes of weather - Microclimate theory - Causes of extreme weather (flooding & hurricanes) - Managing extreme weather		For both assessments - Physical processes - Physical landforms - Causes of risks - Managing the risks	



Haydock High School Geography Department – Learning Overview

Year 8	1a The challenge of natural hazards (Earthquakes and volcanoes)	1b The living world (Ecosystems, Tropical rainforests & Cold environments)	2a The urban world (Urbanisation & Rio de Janeiro)	2b The urban poor (Favelas)	3a The importance of UK Cities (Manchester)	3b Resource management (Water)
<u>Assessment Point tests</u>	<u>Week beginning 7th October</u> - The challenge of natural hazards GCSE style questions - The living world GCSE style questions		<u>Week beginning 20th January</u> - The urban world and urban poor GCSE style questions - Favela decision making exercise		<u>Week beginning 18th May</u> - UK cities GCSE style questions - WaterAid project assessment	
<u>Assessment point revision</u>	Hazards - Tectonic theory - Case studies of hazards - Managing hazards Living world - Ecosystems and Change - Features of TRF's - Deforestation - Challenges - Cold environments		Urban world - Causes of urbanisation - Megacities - Rio case study - Problems and Solutions to the favela problems.		UK Cities - Manchester case study - Improving housing - Urban sustainability Resource management - Solutions and impacts by WaterAid	



Haydock High School Geography Department – Learning Overview

<h1>Year 9</h1>	<p>1a Coastal systems</p> <ul style="list-style-type: none"> - Physical processes - Physical landforms - Coastal risks - Managing coasts 	<p>1b Riverine systems</p> <ul style="list-style-type: none"> - Physical processes - Physical landforms - Causes of flooding - Managing rivers 	<p>2a The changing economic world (The development gap)</p>	<p>2b The challenge of natural hazards (Weather hazards)</p>	<p>3a The challenge of natural hazards (Climate change)</p>	<p>3b The changing economic world (Nigeria: an NEE country study)</p>
<p><u>Assessment Point tests</u></p>	<p><u>Week beginning 18th November</u></p> <ul style="list-style-type: none"> - Coastal systems GCSE style questions - Riverine systems GCSE style questions 		<p><u>Week beginning 16th March</u></p> <ul style="list-style-type: none"> - The changing economic world GCSE style questions - Weather hazards GCSE style questions 		<p><u>Week beginning 22nd June</u></p> <p><u>Focus</u></p> <ul style="list-style-type: none"> - Climate change GCSE style questions - Nigeria GCSE style questions 	
<p><u>Assessment point revision</u></p>	<p>For both assessments</p> <ul style="list-style-type: none"> - Physical processes - Physical landforms - Causes of risks - Managing the risks 		<p>Economic world</p> <ul style="list-style-type: none"> - Development gap: Causes - Development gap: Managing - Impacts of uneven development <p>Weather hazards</p> <ul style="list-style-type: none"> - Causes of extreme weather - Hurricane Katrina - Reducing the effects 		<p>Climate change</p> <ul style="list-style-type: none"> - Evidence - Causes (Human and Natural) - Effects - Management <p>Nigeria</p> <ul style="list-style-type: none"> - Impacts of TNC's - Causes of development 	



Haydock High School Geography Department – Learning Overview

Year 10	1a The urban world (Urbanisation, Rio & Favelas)	1b The living world (Ecosystems, TRF's & Cold Environments)	2a The importance of UK Cities (Manchester)	2b The challenge of natural hazards (Earthquakes and volcanoes)	3a Urban sustainability and skills	3b Resource management (Water)
<u>Assessment Point tests</u>	<u>Week beginning 11th November</u> - Urban world GCSE style questions - The living world GCSE style questions		<u>Week beginning 10th February</u> - UK cities GCSE style questions - Natural hazards GCSE style questions		<u>Week beginning 22nd June</u> - Sustainability GCSE style questions - Resource management GCSE style questions - FULL PAPER 1 EXAM	
<u>Assessment point revision</u>	Urban world - Causes of urbanisation - Megacities - Rio case study - Problems and Solutions to the favela problems. Living world - Ecosystems and Change - Features of TRF's - Deforestation - Challenges - Cold environments		UK Cities - Manchester case study - Improving housing - Urban sustainability Hazards - Tectonic theory - Case studies of hazards - Managing hazards		Urban sustainability - Freiburg case study Geographical skills Resource management - UK food, water and energy - Global distribution of water - Causes of water insecurity - Impacts of water insecurity - Managing water supply Paper 1 - Challenge of natural hazards - The living world - Rivers and Coasts	



Haydock High School Geography Department – Learning Overview

Year 11	<u>1a</u> Coastal systems - Physical processes - Physical landforms - Coastal risks - Managing coasts	<u>1b</u> Riverine systems - Physical processes - Physical landforms - Causes of flooding - Managing rivers Interleaving of revision and exam practice for Paper 1, 2 & 3	<u>2a</u> Interleaving of revision and exam practice for Paper 1, 2 & 3	<u>2b</u> Interleaving of revision and exam practice for Paper 1, 2 & 3	<u>3a</u> Interleaving of revision and exam practice for Paper 1, 2 & 3	<u>3b</u> Interleaving of revision and exam practice for Paper 1, 2 & 3
<u>Assessment Point tests</u>	<u>Week beginning 30th September</u> - Coastal systems GCSE style questions - Riverine systems GCSE style questions - Fortnightly assessment on a topic from paper 1,2 or 3 FULL PAPER 2 EXAM		<u>Week beginning 25th November</u> Fortnightly assessment on a topic from paper 1,2 or 3 (See exam calendar for dates) FULL PAPER 1 and PAPER 3 exam		<u>Week beginning 9th March</u> Fortnightly assessment on a topic from paper 1,2 or 3 (See exam calendar for dates)	
<u>Assessment point revision</u>	For both assessments - Physical processes - Physical landforms - Causes of risks - Managing the risks <u>PAPER 2</u> - The urban world - The changing economic world - Resource management		Relevant topics related to the fortnightly assessment (See exam calendar)		Relevant topics related to the fortnightly assessment (See exam calendar)	