



Phoenix Collegiate
Learning Together

Performance Academy Curriculum Plan



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Learning Together

Subject: Geography Y10

Autumn 1		Spring 1		Summer 1	
Human-Urban Issues and Challenges-LIC -Urbanisation Patterns -Factors affecting Urbanisation -LIC-Rio, introduction -Rio opportunities and Challenges. -Rio Quality of Life	Physical-Natural Hazards-Tectonics -Risk of Hazards -Global distribution -Plate Margins -Case study-Earthquakes in rich and poor countries. -Management	Human-Resources -Food, water and energy -Global inequalities -Growing demand for resources -Carbon footprint created from resource consumption and demand	Physical-Climate change -Causes -Effects -Management UK Landscapes -UK upland and lowland -Coasts and Waves -Erosional landforms	Human-Resources cont... -Global surplus and deficit -Global consumption -Global availability -Global insecurity	Physical-UK Landscapes Rivers -Rivers and processes -Landforms -Discharge -Hydrographs -Hard engineering -Soft engineering -UK flood management

Encourage them to keep up with all homework.

Look at BBC Bitesize 9-1 and do the question sections.

Revise using the CGP green 9-1 revision guide. Look at BBC Bitesize 9-1 and do the question sections.

Exam-HIC city and Natural hazards storms and climate change

Exam-Global Water and Rivers

Autumn 2		Spring 2		Summer 2	
Human-Urban Issues and Challenges-HIC's -UK Urban areas -UK City -Opportunities and Challenges -Regeneration -Sustainable living -Transport in urban areas	Physical-Natural Hazards-Storms -Global atmospheric circulation -Tropical Storms and Climate Change -Case Study -UK weather hazards -UK case study	Human-Resources cont... -Energy mix -Exploitation and consequences -UK Water-demand, quality and pollution -UK Surplus deficit and transfer	Physical-UK Landscapes -mass movement and weathering -Transport -Deposition -Case study of landforms -Hard engineering -Soft engineering -Management case study	Human-Resources continued -Global strategies to increase supply. -Water-supply case study -Water conservation -Water supply in an NEE or LIC	Physical-Fieldwork -Rivers investigations -Enquiry questions -Methods -Risk Assessments -Presenting data -Analysis -Evaluation -Conclusions

Revise using the CGP green 9-1 revision guide.

Revise using the CGP green 9-1 revision guide. Look at BBC Bitesize 9-1 and do the question sections.

Revise using the CGP green 9-1 revision guide. Look at BBC Bitesize 9-1 for fieldwork.

Exam-Tectonics and LIC issues

Exam-UK water and coasts

Exam-Year 10 mocks