

## Summary Overview of Schemes of Learning: Geography A2 (Y13)

Week	G3A - Glacial landscapes	G3A - Development	G3B - Contemporary Research in Geography
1	There are a limited number of morpho-climatic regions.	1.1 What is Development and what is the Development Gap?	Introduction, Hypotheses and Background
2	What the main processes that operate to produce landforms?		Assessment
3	Are there regions of the world where land forming processes are i) distinctive ii) similar ?	1.2 How can development be measured and how useful are these measures?	Methodology (how and why) (evaluation)
4	That the location of these morpho-climatic regions is not stable over time.		Assessment
5	Glacial processes and Landforms - Revisit all, the processes of glacial erosion	1.3 What factors have led to contemporary differences in development?	Analysis and Interpretation
6			Assessment
7	How have the processes of glacial deposition produced distinctive landforms?		Conclusions
<b>Half term</b>			
8	How has the Vale of York been modified by ice and water?	1.4 How and why are development patterns changing?	Assessment
9	Post Glacial modification of areas may modify the original features.		Evaluation
10	How have high energy events contributed to the production of the landscape?	1.5 What hinders the closing of the development gap?	Assessment
11	Glacial processes have created a landscape that has impacted on human activity		Refining and Polishing time
12	Human impacts on the natural environment	1.6 What types of strategies exist for reducing the development gap and how effective are these strategies?	Project submission
13	Management Strategies to cope with hazards.		
14	<b>Review and consolidation</b>		
<b>Xmas</b>			
	<b>Theme 2 Sustainable Water Supply</b>		<b>Theme 1 Sustainable Food Supply</b>
1	2.1 What physical factors determine the supply of water?		1.1 What is the global pattern of food consumption?
2	2.2 How do human activities influence water supply and demand?		1.2 What factors promote or hinder food production?
3	2.3 How can water supply and demand be managed sustainably?		1.3 Can food production be sustainably increased?
4	2.4 Can sustainable water supplies be maintained in the future?		1.4 Can a sustainable food supply be maintained in the future?
5	<b>Theme 3 Sustainable Energy</b>		<b>Theme 4 Sustainable Cities</b>

6	3.1 What problems are associated with the supply of energy?	4.1 How can cities throughout the world be classified?
<b>Half term</b>		
7	3.2 How and why is the demand for energy changing?	4.2 What pressures currently confront cities and how are they changing them?
8		
9	3.3 How can the demand for energy be managed sustainably?	4.3 What attempts have been made to find sustainable solutions to problems faced by cities?
10		
11	3.4 Can a sustainable energy supply be maintained in the future?	4.4 How sustainable are cities?
<b>Easter</b>		
1	<b>Revision</b>	
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