

RE Geography Homework Timetable and Guidance

It is really important that you begin your revision now for the summer exams for two reasons:

1. You will have time to revise ALL of the content of the course before your exams, so that in lessons we can focus on areas we are worried about and exam technique
2. It will mean you don't have to cram everything in just before the exams because science has shown that cramming is not an effective way to revise.

How you chose to revise is up to you, as different methods work better for different people, but I will be expecting to see evidence of revision and completed exam question every Friday (for the past week).

Week Beginning	What do you need to revise?	Exam Questions and Revision Guide Page.
15 th January		
22 nd January		
29 th January	Extreme Weather in the UK	P13
	The formation of tropical storms	P10
5 th February	Detailed revision notes on the opportunities and challenges created by urban change.	P71
	Complete 6 mark exam question on page on urban regeneration (SAMS 2)	P14
	Detailed revision notes on Sustainable Urban Living	
	Complete the six mark exam question on sustainable urban living. (SAMS 2)	
Half Term		

19 th February	<p>Detailed Revision Notes on urban growth opportunities and challenges.</p> <p>9 mark exam question on improving the lives of poor people in a LIC country. (SAM's 2)</p>	CGP Page 68
26 th February	<p>Detailed notes on the causes of climate change</p> <p>4 mark exam question: Explain how volcanic activity and orbital changes may cause climate change. (SAMS 2)</p> <p>9 mark Exam Question: To what extent do you agree that climate change is man made? (UL SAMS 3)</p>	CGP P16
5 th March	<p>Detailed revision notes on the effects and responses to a tropical storm.</p> <p>Detailed revision notes on the ways of reducing tropical storms.</p> <p>(9 marks) Using a named example evaluate the immediate and long term consequences to a tropical storm. (SAMS 2)</p> <p>(9 marks) Assess the extent to which prediction is the most important factor in reducing the effects of tropical storms. (SAMS 2)</p>	<p>CGP P12 (Hurricane Katrina)</p> <p>CGP P12 (Hurricane Katrina)</p>
12 th March	<p>Detailed notes on the different parts of an ecosystem</p> <p>(6 marks) Explain why the diagram shown in Figure 9 is an example of nature's recycling system. (SAMS 2)</p>	CGP P20
19 th March	<p>Detailed notes on effects of deforestation.</p> <p>(6 marks) Using Figure 8 and your own understanding, explain how deforestation can have economic impacts. (SAMS 3)</p>	CGP P24

26 th March	<p>Detailed revision notes on managing deforestation in Tropical Rainforests</p> <p>Discuss how tropical rainforests can be managed in a sustainable way (not on paper)</p>	CGP P26 and 27
Easter Holidays		
16 th April	<p>Detailed Revision notes on Desertification</p> <p>Detailed Revision notes on adaption of plants and animals in hot deserts</p> <p>(9 marks) To what extent is your chosen environment at risk from human activity? (SAMS 3)</p>	<p>CGP p31</p> <p>CGP p29</p>
23 rd April	<p>Detailed notes on regeneration in Liverpool of Stratford.</p> <p>(9 marks) To what extent has urban change created opportunities in a UK city you have studied? (SAMS 3)</p>	CGP p72
30 th April	<p>Detailed Revision notes on coastal management at Holderness Coast</p> <p>Detailed Revision notes on Flood management in Boscastle.</p> <p>Detailed Revision notes on formation of a stack and a spit</p>	<p>CGP p45</p> <p>CGP p58</p> <p>CGP P39 and 41.</p>
7 th May	<p>Detailed Revision notes on the formation of a waterfall</p> <p>Detailed Revision notes on the formation of an oxbow lake and a meander.</p> <p>Detailed revision notes on the formation of estuaries</p>	<p>CGP p49</p> <p>CGP p50</p> <p>CGP p51</p>
Additional Revision Session 1		

Addition Revision Session 2		
Additional Revision Session 3		