Geography – Yr 10 Summer Term Home Learning

Week Beginning	Key Focus	Notes
20.04.2020	River investigations	Maps can be found
		on google or you
	Focus- Introduction to the Hydrological Cycle- Draw and explain	may have an OS
	Diagram	map. Even a local
	Focus- Investigate river basins and recap the correct terms of Mouth,	guide map of the
	Tributary, Catchment, Source, Confluence and Watershed	area should show
	Using a map research and locate river features. You could use photo's	rivers.
	(google images) or grid references.	
	Check in: send work to teacher either by uploading a photo of	
	completed Focus or sending documents as an attachment	
27.04.2020	Focus - Investigating the processes of; erosion and transportation.	All Diagrams and
27.04.2020	Matching Focus and clear diagrams.	extension Focus
		can be found on
	Focus- Features of an upper course. Identifying what the features of	the power point.
	an upper course and giving a description.	
04.05.2020	Focus – Understand the Bradshaw model – The idea a river will change	
04.03.2020	as it moves down stream	
	Focus – Features of a middle course. Meanders & Oxbow lakes.	
11.05.2020	Focus : Lower course of the River- Leeves and Flood Plains. Explain the	
	formation and being able to locate on the long profile of a river.	
	Focus : Flooding – causes of flooding . referring the natural and man	
	made causes.	
18.05.2020	Focus – Flooding Case Study - impacts Social, Environmental and	
	Economic.	
	Focus - Exam practice Questions.	
	To be self assessed using exam answers.	
	May ½ term	
01.06.2020	Focus – Flood Management - Hard Engineering – explaining how is	
	reduces the likelihood of flooding.	
	Focus - Flood Management Soft Engineering – explain how it works	
	alongside natural process and evaluate the success.	
08.06.2020	Focus - Case Study Sheffield – How successful was the strategies used in	
	reduce the risk of flooding .	
	Focus – Recap/ Revision questions.	
	A mixture of short and long answer. To be self-assessed.	
15.06.2020	Start of the Coast Topics.	
13.00.2020	Focus – Definitions of key terms-What is meant by the coast?	
	Recap on Costal processes.	
	Focus – Geology: What is a concordant and discordant coast line?	
	Diagrams to be drawn and description.	
22.06.2020	Focus- Investigating Wave types and the impact they have on the coast	
	line.	
	Focus- The formation of Headlands and Bays.	
	With labelled diagrams.	

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29.06.2020	Focus – The process of long Shore Drift.	
	Annotated diagrams and exam practice.	
	Focus- Human actives on the coast line: Agriculture, industry and urbanisation.	
06.07.2020	Focus : Hard engineering – the explanation and evaluation of success.	If back at school
	Sea walls, Gabions and Groynes .	River Fieldwork
	Focus : Soft Engineering – Beach replenishment and manage retreat.	
13.07.2020	Focus – Recap of Long profile of the river and Bradshaw model.	
	Creating potential enquiry questions.	
	Focus – FSC lessons on virtual fieldwork.	
	End of term	