				T	T -	T _ 1
			Lesson Focus		Assessment	F
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				Homework		d
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	06.09.21	Week 1	Economic: Growth and decline of rural populations. The North South divide			F
	1309.21	Week 2	Economic: The north south divide and the impact of transport strategies	Revision		
	20. 09.21		Economic: The UK in the wider world. Assessment and DIRT		9 marker	
⊆		Week 3	Qu2 2019 paper			
Autumn 1	27.09.21	Week 4	Hazards: What are hazards? How do plate tectonics work?		6 marker	
tt 1	04.10.21		Hazards: Distribution of earthquakes and volcanoes, different types of plate	Revision		
↑		Week 5	boundary and the link to earthquakes and volcanoes.			
`	11.10.21	Week 6	Hazards: What is an earthquake? Haiti case study – cause, effects, response		Developing a model answer	
	18.10.21		Hazards: Christchurch case study – cause, effect, response			
	-	Week 7				
	1.11.21		Hazards: Global atmospheric circulation model. Global distribution of			
	1.11.21	Week 8	tropical storms			
7	8.11.21	Week 9	Mock exam – Physical landscapes, Economic Activities, Urban Environment		Two four markers	
	15.11.21	Week 10	Hazards: Typhoon Haiyan case study – Causes, effects, responses		9 marker	
Ξ	22.11.21		Hazards: UK affected by a range of weather hazards – example of extreme		3 marker	
ţ	22.11.21	Week 11	weather in the UK – Somerset Levels			
Autumn	29.11. 21	Week 12	Hazards: Evidence, causes and effects of climate change		6 marker	
`	6.12.21	Week 13	Hazards: Managing climate change – mitigation and adaption			
	13.12.21	Week 14	Mock preparation and exam	Revision		
	3.01.22	Week 15	Hazards end of unit assessment		+	
	10.01.22	WEEK 13	L1. Small Scale Ecosystems			
	10.01.22	Week 16	L2. Small Scale Ecosystems			
	17.01.22		L3. An introduction to Global Ecosystems			
	17.01.22	Week 17	L4. An introduction to Global Ecosystems			
ρ0	24.01.22		L5. Characteristics of the rainforest		6 marker	
] 1	24.01.22	Week 18	L6. Characteristics of the rainforest		o marker	
Spring 1	31.01.22		L7. Amazon Rainforest case study		15 marker	
0,	31.01.22	Week 19	L8. Amazon Rainforest case study		13 marker	
	7.02.22		L9. Characteristics of the desert			
	7.02.22	Week 20	L10. Characteristics of the desert			
	14.02.22		L11. Thar desert- Hot desert case study			
		Week 21	L12. That desert- Hot desert case study			
	28.02.22	1	L13. Desertification			
2	_0.02.22	Week 22	L14. Desertification			
ρο	07.03.22		L15. Revision			
.⊑	07.03.22	Week 23	L16. Summative Assessment			
Spring	14.03.22	1	7.17 - 17.7 - 17.7			+
0)	14.03.22	Week 24	Paper 3 preparation			

	23.03.22	Week 25	Paper 3 preparation		
	30.03.22	Week 26	Paper 3 prepation		
	4.04.22	Week 27	Paper 3 preparation		
	25.04.22	Week 28	Paper 2 preparation		
er 1	2.05.22	Week 29	Paper 2 preparation		
Summer	9.05.22	Week 30	Paper 1 preparation		
Sı	16.05.22	Week 31	Paper 1 preparation		
	23. 05.22	Week 32			
	7.06.21	Week 33			
	15.06.21	Week 34			
. 2	22.06.21	Week 35			
je.	29.0622	Week 36			
uu.	5.07.22	Week 37			
Summer	12.07.22	Week 38			
	19.07.22	Week 39			

## **Skills audit**

	Atlas maps	OS maps	Maps alongside photos/ use of sources	Enguiry process	Graphical skills	Numerical and statistical skills	Types of question
Ecosystems	Using maps for location		Labelling and annotating photographs		Food chains and food webs. Plotting climate graphs	Interpreting climate graphs	
urban		Use of OS maps to examine site advantages.	Interpretation and annotation of aerial photos.		Use of line graphs for continuous data. Pie charts. When to use different types of graph		Application questions using data sources. Putting together a 9 marker using the BUG method.
UK Physical		Coastal landforms mapwork 2018. Contours	Interpretation of different landforms		Hydrographs		
Economic	Interpreting global distribution maps and use of GCSE	OS map and aerial photo interpretation	Describing and annotating pictures. Interpreting cartoons. Application of multiplier effect diagram. Photo based question. Use of line graphs to show changes through time		Use of scatter graph question. Interpreting specialist graphs – population pyramids and the DTM. Interpreting bar graphs.		Data based question. 6 mark and 9 mark questions.
Hazards		Map interpretation –				Intensity and frequency work	Short answer questions.

	describing			4, 6, 9 mark
	distribution			answers
Clobal resource	Interpretation	Interpretation of different	Energy data and	
Global resource management	of different	types of graph	graphing sheet.	
	types of map			