					Lesson Focus	Homework	Assessment
	05.09.	Week			Small scale ecosystems and biomes		
	22	1					
	12.09.	Week	,		Characteristics of the desert	Homework Booklet Activity 5- Hot	Lesson 9- Mini Knowledge
	22	2			. Characteristics of the desert	desert characteristics	Test One
	19.09.	Week			Thar desert- Hot desert case study	Homework Booklet Activity 6- The	Lesson 13- Mini Knowledge
	22 26.09.	3 Week			Thar desert- Hot desert case study Desertification	Indira Ghandi Canal	Test Two
Autumn 1	26.09.	vveek 4			Desertification	Homework Booklet Activity 7- Revision Resource	
t 1	03.10.	Week	<u> </u>		. Revision. Summative Assessment	Revision	Lesson 16- Summative
\u1	22	5			The vision out in the vision of the vision o		assessment
1	10.10.	Week			Urban – Global pattern of urban change – factors affecting growth	Homework booklet	
	22	6	<u> </u>				
	17.10.	Week			Urban – causes of urbanisation and different rates of growth	Homework booklet	
	22	7					
	31.10.	Week			Urban – Mumbai importance and opportunities and challenges	Homework booklet	6 marker
	22	8					
	07.11.	Week			Urban - Mumbai opportunities and challenges	Homework booklet	
	22	9					
	14.11.	Week			Urban – Mumbai improvements	Homework booklet	Developing a model answer
_	22	10					
٦	21.11. 22	Week 11			Urban – Opportunites for Birmingham and the impact of national and	Homework booklet	
Autumn 2	28.11.	Week	-		international growth Urban - Challenges facing Birmingham	Revision mind-map	Two four markers
'n	22.11.	12			Orban - Chancing Siminingham	Revision mina-map	Two four markers
_	05.12.	Week			Urban - Challenges facing Birmingham including urban sprawl and	Revision mind map	9 marker
	22	13			commuter towns	· ·	
	12.12.	Week		12/12,	Urban – regeneration case study including field visit to Brindley Place	Sustainable urban transport	
	22	14		14/12 BP		homework	
	02.01.	Week			Urban – regeneration case study including field visit to Brindley Place		
	23	15					
	09.01. 23	Week 16			Urban - Sustainable urban living	Revision	6 marker
	16.01.	Week	-		Urban – End of Unit assessment and DIRT		+
	23	17			Orban – End of Offic assessment and Dikt		
Spring 1	23.01.	Week			UK Physical – Relief of the UK and coastal processes (wave types and	Revision for knowledge tests	
pri 1	23	18			erosion)		
S	30.01.	Week			UK Physical - Coastal processes (mass movement , transportation and	Revision for knowledge tests	
	23	19			weathering)		
	06.02.	Week			UK Physical - Coastal erosional landforms	Revision for knowledge tests	
	23	20					1
	13.02.	Week			UK Physical – Coastal depositional landforms	Revision for knowledge tests	
	23 27.02.	21 Week	<u> </u>		LIK Dhysical Coastal management, case study	Revision mind map	6 marker
ng	27.02. 23	week 22			UK Physical - Coastal management – case study	kevision mina map	о тыгкег
Spring 2	06.03.	Week		<u> </u>	UK Physical – Coasts revision, end of topic assessment and DIRT	Revision mindmap	15 marker
Ş	23	23		6/3, 8/3 CM	over injusted. County revision, end of topic assessment and birti-	nevision minumap	15 marker

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	13.03. 23	Week 24		UK Physical – River changes down its course	Homework sheet 1	
	20.03.	Week		UK Physical – River erosional features	Landforms revision	
	23	24	<u> </u>			
	27.03.	Week		UK Physical – River depositional features		
	23	26	ļ <u> </u>			
	17.04. 23	Week 27		UK Rivers – Carding Mill Study		Fieldwork to Carding Mill
	24.04.	Week	-	UK Rivers – Carding Mill Study		Comparison of two
	23	28		OK NIVELS Carding IVIIII Study		hydrographs
	01.05.	Week		UK Physical – River Tees case study	River Tees case study sheet	
	23	29				
7	08.05.	Week	1	UK Physical – River Flood hydrographs and causes of flooding	Flood hydrographs	
	23	30				
Summer	15.05.	Week		UK Physical – River Flood management and case study	Revision	
Ę	23	31	<u> </u>			
Sı	22.05. 23	Week 32		Assessment - 15 marker qu 4 2019 paper.		
	05.06.	Week	1	Economic: Global variations in development and impact on quality of life	Revision for knowledge test	
	23	33		the state of the s		
	12.06.	Week		Economic: Development indicators	Revision for knowledge test	
	23	34	.			
	19.06. 23	Week 35		Economic: Demographic Transition Model, population pyramids and development	DTM exercise	6 or 9 mark question
_	26.06.	Week		Economic: Causes and consequences of uneven development	Revision for knowledge test	
ne	23	36	. <u> </u>			
Summer 2	03.07. 23	Week 37		Economic: Tourism in Jamaica	Revision for knowledge test	4 marker
Su	10.07.	Week		Economic: Importance of location of Nigeria and industrial structure	Linking factors of poverty to	
	23	38			Nigeria's development	
	17.07.	Week		Economic: Nigeria changing industrial structure and TNC	Revision on key facts for Nigeria	
	23	39	↓			
			·	Economic: the impact of aid on Nigeria	Resource based question	
				Economic: the structure of the UK economy and how it is changing	UK's global position	
				Economic: How is the UK's economy post industrial	UK trading partners	9 marker
				Economic: Growth and decline of rural populations. The North South divide	UK in the Commonwealth	
				Economic: The north south divide and the impact of transport strategies	Revision for end of unit assessment	

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.		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.

		Application of multiplier effect diagram. Photo based question. Use of line graphs to show changes through time			
Hazards	Map interpretation – describing distribution			Intensity and frequency work	Short answer questions. 4, 6, 9 mark answers
Global resource management	Interpretation of different types of map		Interpretation of different types of graph	Energy data and graphing sheet.	