Year 10 Overview 2025-26 — Geography					
Date	Wk	Week			
	1	1	8 weeks (20 Lessons) (38Days)		
Tues 2-Sep Tues Y7 only Wednesday- whole school	A	1	Weather Hazards (9 hours) L1 – Global atmospheric circulation model L2 – Tropical storms location and formation		
8-Sep	В	2	L3 – Climate change and tropical storms L4 – Typhoon Haiyan – effects and responses		
15-Sep (INSET Friday)	А	3	L5 – Typhoon Haiyan exam guidance - Teacher assessed exam Q L6 – L7 – Planning, predicting and preparing for Tropical storms - Feedback on exam Q to be given Weather hazards in the UK		
22-Sep	В	4	L8 – Weather hazards in the UK, online research  L9 – Is extreme weather in the UK a new phenomenon		
29-Sep	А	5			
6-Oct	В	6			
13-Oct	Α	7	The Changing Economic World (8 hours)  L1 – Global economic development – development indicators		
20-Oct	В	8	L2 – Demographic transition model L3 – Population pyramids/structures L4 – Why is development uneven? L5 – The consequences of uneven development L6-7 – Strategies to reduce the development gap L8 – Tourism in Tanzania to reduce the development gap L9 – Malaysia's changing relationships L10 – Malaysia's development and aid		
Half-Term			7 weeks (17 lessons) (35 Days)		
3-Nov	А	9	Weather hazards L1 – Somerset levels floods L2 – Revision		
10-Nov	В	10	Climate change 3 hours  L1-3 — Climate change evidence, internal and external factors that affect climate		
17-Nov	Α	11	L4 – Human causes of climate change L5 - Adaptation and mitigation		
24-Nov	В	12	L6 – International agreements – Inc Teacher assessed exam Q		
1-Dec	Α	13	Ecosystems Ecosystems introduction		
8-Dec	В	14	L1-2 – Small scale ecosystems L3 – Deciduous woodlands <mark>– Feedback on exam Q to be given</mark>		
15-Dec	A	45	L4 – Biome Distribution and characteristics  The Changing economic world – Changes in the UK's economy L1 – Causes of economic change in the UK L2 – The post industrial economy L3-4 – How has the UK infrastructure changed? L5 – Teesside industry L6 – The place of the UK in the wider world L7 – Exam question practise		
Christmas Holio	dav	15	6 weeks (15 lessons) (30 Days)		
5-Jan	В		0 Weeks (13 16330113) (30 Days)		
		16	Tropical rainforests		
12-Jan	A	17	L1-2 Tropical rainforest characteristics L3 – Animal adaptations in the tropical rainforest – Teacher assessed exam Q – Plant adaptations L4 – Causes and effects of deforestation		
19-Jan	В	18	24 Cadaca and criccia of deforestation		

26.1	Α		L5-6 – Case study of the Choco rainforest – Feedback of Teacher assessed exam Q – Plant			
26-Jan		19	adaptations			
2-Feb	В		L7 – Sustainable rainforest management			
		20	L8 – Ecosystems revision			
			L9 - Choco rainforest Mashpi Lodge sustainability video lesson			
			Hat Dassets			
			Hot Deserts L1 – introduction to Hot Deserts			
			L2 – Animal adaptations in the Hot Desert environment			
			L3-4 – Challenges and opportunities in the Hot Desert			
			L5 – Causes of desertification			
	Α		L6 – Reducing desertification			
9-Feb		21				
Half-Term 6 weeks (15 lessons) (28 Days)						
23-Feb	В	22	Included in L1 - Assessment question – Assess the importance of management strategies to reduce			
2-Mar	Α	23	environmental damage			
9-Mar	В	24	Feedback of exam Q week 2			
16-Mar	A	25	Resource management* L1 – Introduction to resources – Food, energy and water			
		_	L1-3 – Impacts of importing food in the UK and ways to reduce these imports			
23-Mar	В	26	L4-5 — How is energy made, the UK's energy mix and changes to it over time			
30-Mar			L6 – Provision of water in the UK			
(finish Wednesday						
1 <sup>st</sup> April)						
			ST1 revision lessons preparing for ST1			
			L1 – Coastal landscapes			
			L2 – Urban issues and challenges L3 – Tectonic landscapes			
			L4 – Weather hazards			
			L5 - Changing economic world			
			L6 – Ecosystems inc climate change			
	^	CT4	ST1 assessment will be a combined paper 1 and 2			
	Α	ST1	F   /22     /24   D			
Easter Holiday			5 weeks (?? lessons) (24 Days)			
20-Apr	В	ST1	L1-3 Feedback of written exam paper			
27-Apr						
	Α	29	Fieldwork preparation **			
4-May		20	L1 – Introduction to fieldwork, SMART enquiry, primary and secondary data L2 – Risk assessment of the physical and human elements of our fieldwork			
(Bank holiday	В	30	L3 – Types of data and sampling methods			
Mon)		24	L4 – Data collection methods			
11-May	Α	31	L5 – Introduction to New Brighton and our data collection methods			
18-May	В	32	L6 - Pre fieldwork New Brighton tourism and regeneration research			
Half-Term	ь	32	7 weeks (?? lessons) (35 Days)			
	Λ	22	Fieldwork Data Presentation			
1-Jun	A	33	L1 – Data Presentation – Flowline maps inc Teacher assessed exam Q			
9-Jun	В	34	L2 – DP – Located bar chart			
16-Jun	Α	35	L3 – Isoline mapping – Feedback Teacher assessed exam Q			
23-Jun	_	36	L4 – Photo annotation L5 – Pie charts			
	В		L6 – Bipolar graphs			
30-Jun	Α	37*				
7-Jul	В	38*	Fieldwork analysis L7-8 - Analysis			
14-Jul			L9-10 - Evaluation			
			L11-12 – Summary			
1		1 00*				
	Α	39*				
	А	39*	(Total: 190 Days)			