Now that the revised curriculum has been taught, please consider the Implementation and Impact of the curriculum you taught. What changes might need to be made to the Curriculum Intent (See Curriculum Map and Overviews) in light of this year's experiences?

				Year 9 Overview 2023-24 -	- Geography		
	Prior	· (V9)		Current (Y9)	Next (Y10)		
Prior (Y8) Tomorrow's Challenges Yr 7 yr 8 River environments Yr 8 Map skills Yr 7 Fantastic places Yr 7				Urbanisation Coasts UK landscapes Plate tectonics	ST1 and ST2 assessments GCSE examinations Year 12 programmes of study		
Date	Wk	Week		Units Studied	& Learning Outcomes		
				8 weeks (11 Lessons)	(38 Days)		
Tues 5-Sep	А	1	Topics ar	e to be interleaved and taught in the seq	quences outlined in this overview.		
11-Sep	В	2	Chudonto		f the single second a Dhusies I would be supplied by supplied by the second for		
18-Sep*	A	3	Students will have a yellow exercise book for all of their paper 1, Physical work. A purple exercise book for their paper 2, Human work.				
25-Sep		4	then paper 2, numan work.				
	В	5	Overview of Unit/No. lessons				
2-Oct	А	ر ا	Lesson Sequence of Content:				
9-Oct	В	6	Urban issues & challenges				
16-Oct	A	7	 1-2 - Urban – Rural migration and urbanisation - in-lesson exam question – teacher assessed 3 - Introducing Mumbai and Dharavi 4 - What is life in Dharavi, Mumbai like? – Peer assessed question – set as hwk 4 - The national and global importance of Mumbai 5 - Opportunities and Challenges in Mumbai - in lesson teacher assessed exam Q 6 - How to improve the lives of the urban poor Coastal Landscapes 7 - Types of waves 8 - Weathering and mass movement 9 - Types of coastal erosion 10 - Landforms created by erosion – headlands & bays, wave-cut platforms 11 – Landforms created by erosion – Caves, arches stacks 				
23-Oct	В	8					
Half-Term				7 weeks (10 lessons) (34	Days)		
6-Nov	A	9	L1 - Trans	andscapes portation – Longshore drift			
13-Nov	В	10	L2-3 Landforms created by deposition – beaches, sand dunes, spits, bars L4-5 Landforms of erosion and deposition along the Holderness coastline L6 - Coastal management in the Isle of Wight – Ventnor and Bonchurch				
20-Nov	Α		LU - CUd				
		11					
27-Nov	В	12	L7 - The UK's urban landscape L8 - The National and international importance of Birmingham				
4-Dec	А	13	L9-10 - Opportunities and Challenges in Birmingham				
11-Dec	В	14					
18-Dec	Α						
		15					
Christmas Holio	day			6 weeks (30 Days)			
8-Jan	В	16	<u>ST1 Revis</u> L1 - Coml		n		
	Α		ST1 Asses				
		CT4		ack lessons.			
15-Jan		SIT	CT1 and	cmont to cover all tanics to use the second	0 co for		
15-Jan	В	ST1	ST1 asses	sment to cover all topics taught in year 9	9 so far.		

	А		L1 - Urban regeneration in Longbridge, Birmingham		
29-Jan		19	L2 - Sustainable urban living in Tianjin, China		
5-Feb	В		L3 – 4 Sustainable transport – Curitiba, brazil, Manchester Metrolink and Chester park & ride		
		20			
	А				
12-Feb		21			
Half-Term			5 weeks (7 lessons) (24 Days)		
26-Feb	В	22	The UK Physical Landscape (2 hours)		
4-Mar	А	23	L1-2 Overview of the physical geography of the United Kingdom		
11-Mar	В	24	Tectonic Hazards		
18-Mar	А	25	L3 – hazards and risk factors		
25-Mar*			L4 – Distribution of volcanoes and earthquakes L5-6 – Tectonic plate boundaries		
			L7 – Causes and effects of earthquakes		
	В	26			
Easter Holiday		P	6 weeks (9 lessons) (29 Days)		
15-Apr	А	27	Tectonic Hazards		
22-Apr	В	28	L1-3 Causes, effects and responses to contrasting earthquakes – Tohoku, Japan and Gorkha,		
29-Apr			Nepal		
	А	29	L4 - Why do people live in tectonically active areas?		
6-May*		30	L5 - Planning, preparation, prediction and monitoring		
-	В		L6 - ST2 revision Urban issues Mumbai		
13-May	А	31	L7 – ST2 revision – Coastal Landscapes L8 – ST2 revision – Tectonic landscapes		
20-May	В	32	L9 – ST2 revision – Urban issues Part 2		
Half-Term 7 weeks (7-10 lessons) (35 Days)					
3-Jun	А	ST2	ST2		
10-Jun	B		ST2 assessment to address all topics taught this year		
		ST2	L2-3 – Assessment feedback		
17-Jun	A	35			
24-Jun	В	36	Tectonic Landscapes		
1-Jul		27	L4 - Volcanoes and hazards		
	A	37	L5 - Volcanic effects and events		
		38	L6 - Responses to volcanic eruptions		
15-Jul			L7 - How to reduce the impact of volcanic eruptions		
	А	39	L8 – 9 Researching a volcanic event		
			(Total: 190 Days)		

* Bank Holidays