

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 7 Overview 2025-26 – Geography

Date	Wk	Week	Units Studied & Learning Outcomes	Key Concepts & Assessment
8 weeks (16 Lessons) (38Days)				
Tues 2-Sep Tues Y7 only Wednesday- whole school	A	1	Geographical Skills L1 –Continents, atlas work, latitude &longitude L2 – Different map types and their uses L3 – Cheshire, Leftwich and the surrounding areas - In lesson EQ	
8-Sep	B	2	L4 – How and when to use 4 figure grid references on a map – Hand back exam Q L5 – Understand how and when to use 6 figure grid references L6 – Consolidation of 6 figure grid references – a 6 figure story L7 – L8 – Human and physical features in the British Isles- In lesson exam q	
15-Sep (INSET Friday)	A	3	L9-L10 – Height on maps; Contour lines, relief and cross sections. Inc exam questions. L11 – Measuring distance using scale L12 – Using photos alongside OS maps- In lesson EQ	
22-Sep	B	4	L13 – Choropleth mapping L14 – Using GIS to measure flood risk L15 – Virtual land use fieldwork L16 – Presenting map skills	
29-Sep	A	5		
6-Oct	B	6		
13-Oct	A	7		
20-Oct	B	8		
Half-Term 7 weeks (14 lessons) (35 Days)				
3-Nov	A	9	Fantastic places L1-L2 – Using atlases to find and locate fantastic physical and human features of the world L3 – Racetrack Playa mystery, USA, N. America L4 – What happened in Coahuilia, Mexico? L5 – Mapping locust infestations, N. Africa, SE Asia L6 – ST1 Knowledge revision L7 – ST1 Exam technique and command word revision	
10-Nov	B	10	L8 – ST1 Assessment L9 – ST1 Feedback L10 – ST1 Feedback L11 – The effects of locust infestations L12 – Coral reef ecosystems, Australia, Oceania L13 - Population density in China, Asia L14 – Map skills to locate fantastic places	
17-Nov	A	11		
24-Nov	B	ST1 (core only)		
1-Dec	A	ST1 (core only)		
8-Dec	B	14		
15-Dec	A	15		
Christmas Holiday 6 weeks (12 lessons) (30 Days)				
5-Jan	B	16	Tomorrow's challenges L1 – What is energy? L2 – Where is most energy consumed? L3 – What is non-renewable energy? L4 – Advantages and disadvantages of non-renewable energy L5 – The greenhouse effect L6 – Carbon footprint L7 – Is climate change natural L8 – Global impacts of climate change L9 – Local impacts of climate change L10 – Global responses to climate change L11 – Local responses to climate change L12 – The County High School's response to climate change	
12-Jan	A	17		
19-Jan	B	18		
26-Jan	A	19		
2-Feb	B	20		
9-Feb	A	21		
Half-Term 6 weeks (12 lessons) (28 Days)				

23-Feb	B	22	<p><u>A contrasting World – Africa Opportunities and Challenges in Africa</u></p> <p>L1 – Africa – The dangers of a single story. Key human physical features of the continent of Africa</p> <p>L3 – The scramble for Africa</p> <p>L4-L5 – Understanding how developed countries in Africa are</p> <p>L6 – Where is Nigeria?</p> <p>L7 – What is like life in Nigeria?</p> <p>L8 – What are the opportunities and challenges in Nigeria?</p> <p>L9 – Are there more opportunities or challenges in Nigeria?</p> <p>L10 – Africa – feast or famine?</p> <p><u>Glacial landscapes – How has ice changed our world?</u></p> <p>L1 – What are Glaciers?</p> <p>L2 – Glaciation</p>
2-Mar	A	23	
9-Mar	B	24	
16-Mar	A	25	
23-Mar	B	26	
30-Mar (finish Wednesday 1 st April)			
	A	27	
Easter Holiday			5 weeks (10 lessons) (24 Days)
20-Apr	B	28	<p><u>Continuation of Glacial Landscapes – How has ice changed our world?</u></p> <p>L3 – How do glaciers change our landscapes?</p> <p>L4 - Who is the Iceman?</p> <p>L5 – ST2 revision</p> <p>L6 – ST2 revision</p> <p>L7 – ST2 Assessment</p> <p>L8 – ST2 Feedback</p> <p>L9 – ST2 Feedback</p> <p>L10-11 – Glacial landforms</p> <p>L12 – The Lake district and glaciation</p>
27-Apr	A	29	
4-May (Bank holiday Mon)	B	30	
11-May	A	ST2	
18-May			
	B	ST2	
Half-Term			7 weeks (14 lessons) (35 Days)
1-Jun	A	33	<p><u>Glacial landscapes continued</u></p> <p>L1 – Glacial landuses</p> <p>L2 - Who is the Iceman?</p> <p>L3-4 – The Impacts of global warming on glaciers</p> <p>L5-L6 – research and poster presentations</p> <p>L7 –The Power of the planet</p> <p>L8 – Review of Year 7</p> <p>L9-10 – What can people do to help the earth?</p>
9-Jun	B	34	
16-Jun	A	35	
23-Jun		36	
	B		
30-Jun	A	37	
7-Jul	B	38	
14-Jul			
	A	39	
(Total: 190 Days)			