

## Long Term Plan: Year 8, Geography KS3

	W.C 04.09.23	W.C 11.09.23	W.C 18.09.23	W.C 25.09.23	W.C 02.10.23	W.C 08.10.23	W.C 30.10.23	W.C 06.11.23	W.C 13.11.23	W.C 20.11.23	W.C 27.11.23	W.C 04.12.23	W.C 11.12.23	W.C 18.12.23
<b>T e r m 1</b>									<b>Assessment (DCP1)</b>					
	Climate and Weather 1 The Water Cycle 2 Climate and Weather	3 Convective and Relief Rainfall 4 Frontal Rainfall	5 Climate Zones 1 6 Climate Zones 2 ( <b>formative</b> )	<b>7 Feed Forward</b> <b>Natural Hazards</b> 1 Earths Structure / Convection Currents / Continental Drift	2 Constructive margins 3 Destructive & Constructive Margins	4 Earthquakes 5 Effects and Responses	6 Izmit earthquake 7 Northridge comparison	8 Earthquake comparison <b>Revision</b>	<b>Assessment (DCP1)</b> <b>Feed Forward</b>	10 Earthquake PPP 11 Shield Volcanoes	12 Composite volcanoes 13 Mt Pinatubo	14 Why live near volcanoes 15 Volcano PPP	16 Tropical storm formation 17 Hurricane Katrina	<b>Rocks and Glaciation</b> 1 Rock types 2 Weathering
<b>T e r m 2</b>	W.C 03.01.24	W.C 08.01.24	W.C 15.01.24	W.C 22.01.24	W.C 29.01.24	W.C 05.02.24	W.C 19.02.24	W.C 26.02.24	W.C 04.03.24	W.C 11.03.24	W.C 18.03.24	W.C 25.03.24		
	3 Limestone Pavement 4 Erosion	5 Features of erosion 6 Features of deposition	7 Glacial features on OS maps 8 Conflict in the Lake District	9 Managing conflict 10 Glacial recession – causes and effects	11 Glacial recession – responses <b>Revision</b>	<b>Assessment (DCP2)</b> <b>Feed Forward</b>	<b>Resources and Conflict</b> 1 Importance of resources 2 Resources and conflict	3 Energy resources and sustainability 4 Nuclear energy	<b>Revision</b> <b>Assessment - MCQ and Feedforward.</b>	5 Fracking benefits 6 Impacts of fracking	7 Renewable Energy 8 Energy decision making	9 Universal access to drinking water 10 The sustainability of plastics		
<b>T e r m 3</b>	W.C 15.04.24	W.C 22.04.24	W.C 29.04.24	W.C 06.05.24	W.C 13.05.24	W.C 20.05.24	W.C 03.06.24	W.C 10.06.24	W.C 17.06.24	W.C 24.06.24	W.C 01.07.24	W.C 10.07.24	W.C 17.07.24	
	11 Sustainable resource exploitation 12 Resource insecurity & conflict	13 The Aire Valley Incinerator <b>Revision</b>	<b>Assessment (DCP3)</b> <b>Feedforward</b>	<b>MICROCLIMATE</b> Microclimate intro Microclimate local	<b>Fieldwork</b> 1 Designing an enquiry 2 Data collection	3 Data presentation (GIS) 4 Describing and analysing data	5 Conclusions and evaluation <b>Globalisation and Inequality</b> What is globalisation?	How has the world become more globalised? Globalisation and Migration	Economic effects of globalisation on HIC Economic effects of globalisation on LIC and NEE	How has globalisation exacerbated global inequalities Globalisation and sustainability	Keighley and Globalisation Is globalisation a good thing (DME) interim	<b>Revision</b> <b>MCQs and feedforward</b>	<b>Revision</b>	