

## Year 8 Long Term Plan

Cycle 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
	wc 25/08	wc 01/09	wc 08/09	wc 15/09	wc 22/09	wc 29/09	wc 06/10	wc 13/10	wc 3/11	wc 10/11	wc 17/11	wc 24/11	wc 1/12
			<b>Volcanoes</b>  Hazard Risk  Plate tectonic theory	<b>Volcanoes</b>  Types of volcanoes (case study)	<b>Volcanoes</b>  Haiti VS New Zealand case study  Extended writing	<b>Volcanoes</b>  Mount Vesuvius (case study)	<b>Volcanoes</b>  Impacts and responses  Revision	<b>Assessment</b>  Cycle 1 Assessments	<b>Volcanoes</b>  Feedback / closing gaps  Super volcanoes	<b>Volcanoes</b>  Extended writing	<b>Development</b>  HDI  Uneven Development	<b>Development</b>  What is an economy	<b>Development</b>  Clarke Fisher Model  India VS UK
Cycle 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
	wc 08/12	wc 15/12	wc 05/01	wc 12/01	wc 19/01	wc 26/01	wc 02/02	wc 09/02	wc 23/02	wc 02/03	wc 09/03	wc 16/03	wc 23/03
	<b>Development</b>  Demographic transition model	<b>Development</b>  Population pyramids  One child policy	<b>Development</b>  Transnational corporations	<b>Development</b>  Sustainable development  Extended writing	<b>Development</b>  Feedback / revision	<b>Development</b>  Revision / catch up  Cycle 2 assessment	<b>Development</b>  Feedback / Closing knowledge gaps	<b>Glaciation</b>  UK's physical Features  Rock Cycle	<b>Glaciation</b>  Ice age	<b>Glaciation</b>  Processes  Corries	<b>Glaciation</b>  Contour lines / relief	<b>Glaciation</b>  Economic benefit (Lake District case study)  Challenges and sustainable Solutions	<b>Glaciation</b>  Arctic and climate change
Cycle 3	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
	wc 13/04	wc 20/04	wc 27/04	wc 04/05	wc 11/05	wc 18/05	wc 01/06	wc 08/06	wc 15/06	wc 22/06	wc 29/06	wc 06/07	wc 13/07
	<b>Glaciation</b>  Extended writing  Feedback / revision	<b>Glaciation</b>  Cycle 3 assessment	<b>Glaciation</b>  Feedback / climb lesson  Revision	<b>Fieldwork</b>  Theory of fieldwork	<b>Fieldwork</b>  Data collection  Write up 1 – method and data collection	<b>Fieldwork</b>  Write up 2 – results analysis	<b>Assessment</b>  Revision Volcanoes Development glaciation	<b>Assessment</b>  Revision Volcanoes Development glaciation	<b>Assessment</b>  Cycle 3 Assessments	<b>Fieldwork</b>  Conclusion  Evaluation	<b>Retrieval</b>  Catch up/ retrieval	<b>Retrieval</b>  Catch up/ retrieval  Climb	<b>Retrieval</b>  Catch up/ retrieval