

Subject Long Term Plan Year 9

W/C	6 th September	10 th September	17 th September	24 th September	1 st October	8 th October	15 th October	HALF TERM	31 st October	5 th November	12 th November	
	Bridging the gap to GCSE: Cold Environments									Cold Environments		
	Introduction and expectations	Introduction to cold environments	Geographic location	Map skills: Grid Refs Contour lines	Weather and climate	Eco-systems	Resources			Cities	Economy	People
W/C	19 th November	26 th November	3 rd December	10 th December	CHRISTMAS	7 th January	14 th January	21 st January	28 th January	4 th February	11 th February	HALF TERM
	Cold Environments						Introduction to the challenge of natural hazards: Living with volcanoes, earthquakes and weather hazards.					
	Development	Tourism and the Polar regions	Case study: Alaska Svalbard	Assessment			Introduction to natural hazards	What is a volcano?	Locations around the world	Example: Mount St Helens	Why live near a volcano?	
W/C	25 th February	4 th March	11 th March	18 th March	25 th March	1 st April	EASTER	24 th April	29 th April	6 th May	13 th May	
	Natural hazards:								UK Physical and Urban landscapes:			
	Why do the plates move?	Earthquakes	Case study: t.b.c.	Weather hazards UK	Case study: Boscastle	Assessment			Introduction to UK Landscape	Mapping the UK.	Over the hills and far away...	Cities
W/C	20 th May	HALF TERM	3 rd June	10 th June	17 th June	24 th June	1 st July	8 th July				
	Revision		Revision		Fieldwork project.			Presentations				
	Cities		Cities	Year 9 Internal Exams	Urban development: <i>Location t.b.c.</i>		Enrichment Week					