

## Long Term Plan - 2022 / 23 – Geography – Year 9

	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
	W/C 29/08	W/C 05/09	W/C 12/09	W/C 19/09	W/C 26/09	W/C 03/10	W/C 10/10	W/C 17/10	W/C 07/11	W/C 14/11	W/C 21/11	W/C 28/11	W/C 05/12
Cycle 1	Term 1 Student Induction		Y7 Baseline						Term 2	Data Day / Planning Day Y11 Mocks	Y11 Mocks		
	Student Induction Week	Future Geography	Future Geography	Future Geography	Future Geography	Future Geography	Future Geography	Future Geography	Future Geography Preparing for a	Future Geography Teacher	Future Geography	Future Geography Is Bradford	Future Geography Teacher
		Looking into the future: Misconception	Introduction to Brexit	Solving the energy crisis	Solving the food crisis	to the plastic pollution	plastic pollution Mitigation and adaption to	to UK	HS2 debate	planned catch up and gap filling	to regeneration in Bradford	Sustainable? Your voice –	planned catch up and gap filling
		The future of the EU	The problem with energy	The Problem with Food	Thinking for the future (DME)	plastic	plastic pollution government				The success of Bradford Regeneration	want do you want for Bradford in the Future	
	W/C 12 /12	W/C 02/01	W/C 09/01	W/C 16/01	W/C 23/01	W/C 30/01	W/C 06/02	W/C 20/02	W/C 27/02	W/C 06/03	W/C 13/03	W/C 20/03	W/C 27/03
Cycle 2		Term 3	Y8/10 Cycle Assessment			Y7/9 Cycle Assessment		Term 4	Data day / planning day	Y11 Mocks	Y11 Mocks		
	Physical Landscapes in the UK: Coasts	Coasts Weathering Processes	Coasts Erosion Features	Cycle Revision	Cycle Revision	Assessment week	Coasts	Coasts <mark>Hard</mark> Engineering	Physical Landscapes in the UK: Rivers	Rivers	Rivers	Rivers	Rivers
	Waves	Erosion, transportation and deposition	Erosion Features	talking mock exam/Teacher s to prepare	talking mock exam/Teacher s to prepare		Features	Soft Engineering Named	Long and Cross Profile Erosion	Deposition	Example	Hydrographs Hard and Soft	Engineering
	Hornsea Introduction	Mass Movement		bespoke class revision	bespoke class revision		Deposition Features	Example	Landforms	Deposition Landforms	Flood Risk	Engineering	Flood Management Scheme



	W/C 17/04	W/C 24/04	W/C 01/05	W/C 08/05	W/C 15/05	W/C 22/05	W/C 05/06	W/C 12/06	W/C 19/06	W/C 26/06	W/C 03/07	W/C 10/07	W/C 17/07
	Term 5				GCSE Exams	GCSE Exams	Term 6 GCSE Exams	GCSE Exams EOY Assessments	GCSE Exams EOY Assessments				Data Day / planning Day
Cycle 3	Earth Hazards Introduction to Natural Hazards Earth Structure	Earth Hazards Distribution of Hazards Plate Margins	Earth Hazards Nepal EQ L'Aquilla EQ	Earth Hazards Comparing Earthquakes Risking It	Earth Hazards/Weat her Risk Management Tropical Storm Distribution	Weather Hazards Features of TS Climate and TS DME & Booklet DME & Booklet	Weather Hazards/Year 9 Revision Reduce Effects of TS Revise 'Walking Talking Mock Exam' DME & Booklet DME & Booklet	Examinations C3 Assessment Assessment Lesson Walking Talking Mock Exam Rivers Revision	Examinations YC3 Review DIRT Lesson Rivers Revision Assessment	Weather Hazards UK Extreme Weather Hazard Finish Earth Hazards then move onto weather	Climate Change Evidence for Climate Change Natural Causes	Climate Change Human Causes Effects	Climate Change Mitigation <mark>Adaptation</mark>

