Year 8 Geography Long Term Plan 2023 - 2024

		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
		4.9.23	11.9.23	18.9.23	25.9.23	2.10.23	9.10.23	16.10.23	23.10.23	6.11.23	13.11.23	20.11.23	27.11.23	4.12.23
Phase1	O a r r :- o a a & O o n t e n t	Leeds and Nairobi: Introducti on lesson - contrasti ng cities ideas Leeds and Nairobi location	Leeds challeng es Nairobi challeng es	Nairobi opportuni ties mid-top ic assess ment 20 marks	Regener ation in Leeds-Leeds docks	FIELDW ORK: Leeds Docks- FIELDW ORK: Leeds Docks Note- will be arrange d as a joint trip tp Royal Armour ies with history, Feb 23	Nairobi regenera tion Summar y/evaluat ion lesson	End-topi c assess ment 30 marks- essay WCF	Wave types Erosion types	Impacts of erosion - caves, arches, stacks and stumps How is material transpo rted along the coast? Longsh ore drift	mid-top ic assess ment 20 marks WCF	Transpor tation and deposition effects-Spits (bars and tombolos) Hard and soft engineering techniques	Hard and soft engineeri ng technique s Local identity: Introduci ng Hornsea coast	Hornse a, local identity: landfor ms and erosion rates Hornse a, local identity: manage ment and conflict
	R e t r i e v a l	Introduce Leeds and Nairobi recall grid	Recall grid: Leeds and Nairobi week 1	Interleav ed recall grid: Geograp hy as a toolkit	Recall grid: Leeds and Nairobi week 2	Interleav ed recall grid: Geograp hy as a toolkit	Recall grid: Leeds and Nairobi week 3	Recall grid: Leeds and Abuja week 3	Introduce coasts recall grid	Coasts recall grid week 1	Interleav ed recall grid: Leeds and Nairobi	Coasts recall grid week 2	Coasts recall grid week 3	Interleav ed recall grid: Geograp hy as a toolkit7
P h		11.12.23	18.12.23	8.1.24	15.1.24	22.1.24	29.1.24	5.2.24	19.2.24	26.2.23	4.3.23	11.3.23	18.3.23	25.3.23

Year 8 Geography Long Term Plan 2023 - 2024

a s e 2	Curriculu m Content	End-top ic assess ment 30 marks WCF	What are the threats from climate change: Weather vs. climate Evidence for climate change-ice cores, temperat ure data and graphs	what affects climate- enhanced vs. natural greenhou se effect Natural causes	Human causes mid-top ic assess ment 20 marks	WCF UK and global impact	Mitigatio n and adaptatio n What can we do?	end-top ic assess ment 30 marks	FIELDW ORK: in school environ mental survey FIELDW ORK: in school environ mental survey	Russia: holding onto power: Introducti on lesson- Russia on a map, scale Physical features- climate of Russia	Physical features-flora and fauna of Russia Ural mountain s-physical defences	St Petersb urg and Moscow - past and modern global influenc e mid-top ic assess ment 20 marks	Cold war- secrecy as defence	Chernob yl- politics and control- ukraine and Russia Ukraine and Russia modern day
	R e t r i e v a l	Coasts recall grid revision	Introduce climate change recall grid- week 1	Week 2 climate change recall grid	Interleav ed recall grid: Leeds and Nairobi	Week 3 climate change recall grid	Interleav ed recall grid: Coasts	Climate change recall grid	Climate change recall grid	Introduce Russia recall grid- week 1	Interleav ed recall grid: Coasts	Russia recall grid week 2	Interleav ed recall grid: Leeds and Nairobi	Interlea ved recall grid: climate change
P h a		17/04	24/04	01/05	08/05	15/05	22/05	05/06	12/06	19/06	26/06	03/07	10/07 DC3	17/07

Year 8 Geography Long Term Plan 2023 - 2024

s e 3	Curr; culu EC ontent	end-top ic assess ment 30 marks- extende d writing	Coasts: local identity, Hornse a FIELDW ORK Coasts: local identity, Hornse a FIELDW ORK	What is the biggest natural threat to humans? Introduc tion-types of natural hazard Factors affecting risk	Tectonic plates and convecti on currents Types of plate boundar y	mid-top ic assess ment 20 marks WCF	Tectonic hazards Volcan De Fuego- effects Tectonic hazards Volcan De Fuego- responses	Hadley cells-recall from y7 air masses to introduce tropical storms Climatic hazards Hurricane Harvey-effects	Climatic hazards Hurricane Harvey- response s Start: End of year exam revision	End of year exam revision Exam lesson	WCF Prepare for natural hazards essay assessm ent	end-top ic assess ment 30 marks WCF	FIELDW ORK: Geogra phy in the news local project FIELDW ORK: Geogra phy in the news local project	
	R e t r i e v a l	Russia recall grid		Introduc e natural hazards recall grid- week 1	Natural hazards recall grid week 2	Interleav ed recall grid: Coasts	Natural hazards recall grid week 3	Interleav ed recall grid: Leeds and Nairobi	Natural hazards recall grid	Interlea ved: Russia recall grid	Interlea ved recall grid: climate change	Natural hazards recall grid		