

Long Term Plan: Year 10, Geography KS4

T e r m 1	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	
										Hmwrk: Urban	Hmwrk: Urban PPE	Hmwrk: Urban	Hmwrk: Urban	Hmwrk: Urban & Coasts	
	Urban 1 Urban change 2 Migration and urbanisation 3 Differing rates of urbanisation	4 Urban challenges in Liverpool 5 Social challenges and opportunities 6 Economic challenges and opportunities	7 Environmental challenges – commuter 8 Social and economic challenges 9 Environmental	10 Evaluating opportunities and challenges (formative) 11 feedforward 12 Sustainable urban living	13 Traffic management 14 Rio – location and importance 15 Economic opportunities	16 Economic challenges – informal sector 17 Social opportunities 18 Social challenges	19 Environmental challenges 20 Managing environmental challenges 21 Favela Bairro project		1: Hazards and Earth Structure 2: Distribution of tectonic hazards 3: Plate Margins		Coasts Revision Coasts Revision Urban Revision	PPE / Revision PPE / Revision 4. Chile/Nepal effects and responses	5. Chile/Nepal effects and responses Extended Writing 6. Reducing the effects of earthquakes Feedforward	7. Reducing the effects of volcanoes 7. Living with risk 8. Interleaved/Recall : Earthquakes and volcanoes at plate Margins	9. Interleaved/Recall : Contrasting effects and responses 10. Interleaved/Recall : How effective are the 3p's?
T e r m 2	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			
	Hmwrk: Urban	Hmwrk: Urban	Hmwrk: Urban	Hmwrk: Urban	Hmwrk: Urban	Hmwrk: Urban	Hmwrk: Rivers	Hmwrk: Rivers	Hmwrk: Rivers	Hmwrk: Rivers PPE	Hmwrk: Rivers	Hmwrk: Rivers			
	1: Global Atmospheric circulation 2: Tropical Storms formation and distribution 1: Typhoon Haiyan effects and responses	2: Interleaved/Recall : Typhoon Haiyan Extended Writing 2. Reducing tropical storm effects 1: UK extreme weather	2. Somerset floods 2014 1: Revision 1 (tectonic hazards) 2. Revision 2 (weather hazards)	1. MCQ (WIP) Addressing misconceptions (WIP) 2. Climate change evidence and natural causes	Climate change human causes Climate change management (wip)	Living World 1 What are ecosystems? 2 Nutrient cycling 3 Biomes	4 Characteristics of tropical rainforests 5 TRF adaptations 6 Causes of deforestation	7 Impacts of deforestation in Malaysia 8 Costs vs Benefits of deforestation EW 9 Managing TRF	Revision 1 Revision 2 Revision 3	Revision / PPE	10 Can we manage TRF? EW. 11 Hot desert characteristics 12. Plant & animal adaptation	Feedforward Feedforward 13 Opportunities in Thar Desert			
T e r m 3	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		
	Hmwrk: Coasts	Hmwrk: Coasts	Hmwrk: Coasts	Hmwrk: Coasts	Hmwrk: Hazards	Hmwrk: Hazards			PPE						
	14 Challenges in Thar Desert 15 Causes of desertification 16 Are humans responsible for desertification?	17 Reducing Desertification 18 Why is Thar desert densely populated? (Ext / Interleaved) 19 Reducing Desertification (Ext/Interleaved)	Rivers 1. Drainage basins and long cross profile 2. Drainage basins and long cross profile 3. River landforms	4. River landforms 5. River landforms 5. Flooding Causes	6. Flooding causes and hydrographs 7. Flood management 8. Flood management	9. Revision 10. MCQ 11. Feedforward	Unfamiliar fieldwork Unfamiliar fieldwork Unfamiliar fieldwork	1 PPE revision 2. PPE Revision 3. PPE Revision	1. Physical theory and method 1: Human theory and method	TBC DCP3 Monday (Urban issues, economic world, physical landscapes) 1: Feed forward	DCP deadline Monday 8th July 1. Introduction to our fieldwork-concepts and methods	2. Fieldwork Tri - Malham (11/07) 1: Physical/ Human data presentation/ analysis/ evaluation	2: Human data presentation/ analysis/ evaluation		

