Year 13 Human Geography

Subject and Year	Autumn	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Group	Year 13	Year 13	Year 13	Year 13	Year 13	Year 13
Topic/Unit to be studied	Urban environments Urban form Urban climate Social economic and environmental issues Urban waste Sustainable urban development Global Systems and Global Governance Introduction to globalisation Global systems of interdependence		Global Systems and Global Governance International access to markets TNC's Consequences of global systems The 'Global commons' Antarctica Globalisation Critique		Revision Changing Places Contemporary Urban environments Place studies Synoptic links Exam skills and questions	
Core Knowledge and skills	Sustainability Interdependence Trading relationships Consequences and actions Threats to the environment		Qualitative and quantitative skills Sustainability Interdependence Trading relationships Consequences and actions Threats to the environment		Qualitative and quantitative skills Exam skills Types of questions (taught throughout the two years with recall and interleaving)	
Synoptic links	Climate change links to W&C Sustainable development links to CUE and CP		Amazon (W&C		All units	

Year 13 Physical Geography

Subject and Year Group	Autumn	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
	Year 13	Year 13	Year 13	Year 13	Year 13	Year 13	
Topic/Unit to be studied	 Hazards Volcanic Hazards Seismic hazards Tropical storms Wildfires Multi hazard environments Water and Carbon Cycles Water stores Water systems Hydrographs		 Water and Carbon Cycles Changes to the water cycle River Ouse Case study Carbon Cycle – Systems Changes in the carbon cycle Feedback loops Water and carbon Human influences in the carbon cycle Amazon Case Study 		Revision Coasts Hazards Water and carbon Exam skills		
Core Knowledge and skills	Plate tectonic theory Development and perception to hazards Qualitative and quantitative skills		Carbon cycles Feedback loops		Exam skills, types of questions data response.		
Synoptic Links	Hazards and carbon – volcanic Hydrographs and Urban drainage (CUE)		Amazon links with policies and GG & All unit GS GG & GS link with carbon cycle and emissions.		All units	units	