

	TERM 1		TERM 2		TERM 3	
	HALF TERM 1 (Sept - Oct)	HALF TERM 2 (Nov - Dec)	HALF TERM 3 (Jan - Feb)	HALF TERM 4 (Mar - Apr)	HALF TERM 5 (Apr - May)	HALF TERM 6 (June - July)
YEAR 7	Unit 1 – Introducing Geography Unit 2 – All about the Earth Unit 3 – Map skills	Switch to History	Unit 4 – Weather Forecast Unit 5 -Flooding Unit 6 - Flood management	Switch to History	Unit 7 – Why is Antarctica important? Unit 8 – What happens to all our rubbish? Unit 9 - Shopping	Switch to History
YEAR 8	Unit 1 - Population Unit 2 – Migration Unit 3 – Geography and Crime	Switch to History	Unit 4 – Industry and employment Unit 5 – Cities: Past, present and future Unit 6 – Geography and Sport	Switch to History	Unit 7 - Spain - here we come! Unit 8 – Focus on Africa Unit 9 – Middle East	Switch to History
YEAR 9	Unit 1a - Volcanoes Unit 1b - Earthquakes & Tsunamis	Unit 2a – The World’s Biomes Unit 2b - Sustainable rainforest	Unit 3a - Coasts Unit 3b - Rivers	Unit 4a - India Unit 4b – China (development module)	Unit 5a - Food - Production Unit 5b - Food - Fairtrade	Unit 6a – Global Warming Unit 6b – Uses of Energy Unit 7 – Rural areas (investigation)
YEAR 10	Paper 1 – Physical Environments: Changing Landscapes of the UK	Paper 1: Physical Environments: Weather Hazards and Climate Change Ecosystems, biodiversity and management				Paper 2: Human Environments: Changing Cities
YEAR 11	Paper 1: Physical Environments: Coastal landscapes and processes River landscapes and processes		Paper 2: Human Environments Global Development Resource Management (teacher to choose either energy or water resource management)		Revision and Exam Preparation	Summer Exams (Study Leave)

