Key Stage	1	2	3	4	5	6	7	8	9	10	11	12	13
YEAR 10	biomes, local & global fertility 8		Rainforest chara fertility & biodive as life suppo	rsity, biosphere	Direct and indirect threats to rainforests.	Taiga characteristics , direct and indirect threats	Conserving and Sustainable futures for rainforests and the taiga	types of energy,	Malthus and Boserup views on resources	Impacts of energy production and extraction. Access to energy. Global energy use	supply. Changing Price	Unconventional oil and gas, costs of developing fossil fuels, reducing reliance on fossil fuels	futures and
YEAR 11	Inside the Earth, Boundary Hazards	Earthquake and Volcanoes case studies (Haiti, Japan, DRC, Sakurajima		Planning and Predicting Tectonic Hazards	Global Atmospheric Circulation & Shifting Rainfall W Africa	Enhanced Gree	s, Natural and enhouse Effect, nging Climates	Cyclone Formation & Case Studies: Aila (Bangladesh) and Katrina (USA)	Planning and Predicting Hurricanes: USA V Bangladesh	Mock Exam Paper 3 and end of Unit assessment Topic 1 (Haz Earth)	Measuring Development, Population and Development	Barriers to Development in Malawi	Development in Globalised World, TNCs in India

Key:

Paper 3: Making Geographical Decisions

Paper 2: UK Geographical Issues

Paper 1: Global Geographical Issues

Spring Term													
14	15	16	17	18	19	20	21	22	23	24	25	26	27
Assessment point (Paper 3)	Rock types including limestone, chalk and granite	Physical processes, people and the landscape	UK climate & coastline, contrasting coasts, deposition		Human activities at the coast, risks from coastal flooding	Traditional and modern coastal management Assessment point (Coasts 4a)	Rivers - upper, middle and lower course. Bradshaw model	Hydrographs, Sheffield case study	Flood threats, future, managing flood risk	Assessment point (Rivers 4b)	UK Population distribution, density, UK population change	Old and new economy, rise of new economy	UK globalisation impact
Impact of Change in India, India's core and periphery	Top down vs Bottom up Development. India's future.	Assessment Point (Topic 2 Devel Dilemmas)	World of growing cities, world's megacities Urban process and change; the changing face of London; Land use in cities		Mumbai growth and changing population; quality of life.	Challenges in Mumbai; Top Down development in Mumbai	Bottom up development in Mumbai.	Assessment point (Topic 3 Chall Urban World)	Paper 3 Revision (5 lessons)		Paper 2 Rev	ision (5 lessons)	Fieldwork revision (3 lessons)

Summer Term												
28	29	30	31	32		34	35	36	37	38	39	
London: structure, migration, inequalities, decline, regeneration and rebranding			London: sustainability (BedZED and transport)		eyond the opportunities essible rural in rural areas		Assessment (Topic 5 hanging UK andscape) Fieldwork End of year exam (Paper 3)		Fieldwork <u>Fieldwork</u>			
Paper 1 exam 37.5%: Global Geographical Issues			Paper 3 exam 25% Making Geographical Decisions									