

Key Stage	Autumn Term														Spring Term						Summer Term																	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
YEAR 7	Prior knowledge and baseline Geography Skills: Maps and Geographic Information Systems (GIS) assessment point Our Physical World: Natural processes of physical change, processes, landforms and hazards assessment point														Energy and resources: Global, regional and national patterns of energy consumption. Energy security and sustainability assessment point						Population moving stories: Patterns of World population growth, regional investigations, population growth and economic development assessment point fundamental skills						Industry in Asia: classification of industry by sector: primary, secondary and tertiary patterns of industry by region. assessment point fundamental skills Weather & Climate: Global and local controls on climate, weather patterns, impacts on society and climate change assessment point											
YEAR 8	Water Management: Hydrological cycle, water supply versus demand, water scarcity and stress, consumption and development assessment point Into Africa: Social, economic and environmental differences throughout Region. Opportunities and constraints for development assessment point														Overseas Development, Aid & Trade: Global patterns of development, causes and impacts of inequality assessment point						Ecotystems: Food webs, environmental conditions, flora and fauna, human interactions assessment point						Urbanisation Growth: Global patterns, social, environmental and economic challenges assessment point Coastal environments: Coastal geology, dynamic change, physical processes and associated landforms. assessment point											
YEAR 9	Hazard classification, atmosphere, tectonic, flooding Tectonic Hazards: Earthquakes, volcanoes Tropical storms assessment point Case study: Tropical storms Katrina 2004 Extreme Weather UK: Case study (Somerset) Climate change: causes, impacts, adaptations assessment point														Urban issues: population trends, by region, urban nature of urban living, social, economic and environmental opportunities and constraints. assessment point						Urban conditions in a newly emerging economy: Case study (Rio) Urban issues in high income countries: Urban population growth assessment point						Urban change UK city: Case study (Bristol) Urban sustainability: (Freiburg) assessment point Living world: world biomes, global climate, challenge and opportunity assessment point Rainforests (Amazon) Deserts (Thar) Human Impact assessment point											
