

## Long Term Planning – Geography

Year	Term 1A	Term 1B	Term 2A	Term 2B	Term 3A	Term 3B
Year 7	Extreme environments, Climate, Air Pressure, Rain, Clouds	Migrations and Migrations stories, The Middle East	Climate Change, Greenhouse Effect Ecological breakdown	Geographical Skills and Fieldwork, Map skills, Data analysis	Locational Knowledge, Wonders of the World	Restless Earth, An unequal world, Developmental gaps, Inequalities
	Recording weather, Tropical cyclones, hurricanes	Arabian Peninsula, Human geography, Dubai sustainability, Dubai Vs Oman	Rivers, Flooding, Meteorology, Politicians, Climate analysis	Distance, Contour lines, Longitude and Latitude, Measurement	Great Barrier Reef, Mount Everest, Amazon Rainforest, Victoria Falls	Viruses, Poverty, Urbanisation
Year 8	Population and Urbanisation, Growth	Locational Knowledge, Climate change / Africa, Horn of Africa	Plastics / Pollution, Great Pacific Garbage patch, Oceans	Locational Knowledge, China / Superpower and India, Development	Human and Physical, Globalisation, Primary, Secondary and Tertiary industries	Energy, Water and water stress
	Population change, migration, Sustainable cities, Impacts	Population distribution, Geography of Africa, Nairobi, Kenya	Impact on the Seychelles, Field work, Recycling, Reduce, Reuse	Human and physical geography, Shenzen, Rural China, India Vs UK, Slums	Economic activity, Regions, Population, Impact on the Seychelles	Drainage, Work of Rivers, Flooding, Hazards, Alternative energy
Year 9	Climate and the natural environment, erosion, Glacial processes	Industry and food production, Agricultural systems	Development, Urban planning, Energy, Pollution, Economics,	Russia, Rural and Urban, Biomes	Geographies of Interconnections, Asia, Africa, North and South America	Further Geographical Skills, Geomatics, Cartography,
	Antarctica, Ice Age, Different world biomes	Inputs, processes and outputs, farming, food shortages, Food security	Design the perfect new urban development, sustainability, Models	Vs USA, Chernobyl, Social Issues, Cold environments, Environmental science	Europe and Oceania (Australia), Pangea, Impact on the Seychelles	Evaluating Issues, Fieldwork, Photography

**Additional Notes:** 



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Year 10	The Natural Environment, River processes and landforms	The Natural Environment, Plate tectonics, Earthquakes and volcanoes	The Natural Environment, Weather, Energy and water	The Natural Environment, Marine processes and landforms, Coasts	Population and Settlement, Over population, change, migration	Economic Development, indicators, Classifying production
	Drainage, Work of Rivers, Flooding, Hazards,	Cause and effect, Impacts, Hazards and opportunities	Weather and climate data, Rainforests, Deserts, Carbon Emissions	Managing erosion, Deposition, Coral reefs and mangroves, Hazards	Population Density, Settlement, Urban land, Impact of Growth	Employment structure, Globalisation
Year 11	Economic Development, Growth of Tourism, Benefits, Disadvantages	Economic Development, Energy Use, Nuclear, Water Energy	Agriculture, Industry, Food shortages, Industrial locations	Geographical skills, Map skills, World map	Geographical Enquiry	
	Managing tourism and sustainability	Economic threats, Sustainable development, Conserving natural	Weather and water, Climate and vegetation	Application, interpretation and analysis, Location case studies	CBD, Tourism, Rivers, Weather, Checklists	
Extras						
Addition	nal Notes:					