

## KS3-4 Curriculum Map: GEOGRAPHY

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
Year 7	<u>OS Map Skills</u>  Core Ideas: Map symbols, grid referencing, height & relief	<u>Advanced Skills</u>  Core Ideas: Atlas skills, longitude & latitude, map types	<u>Development</u>  Core Ideas: What is development, measuring development	<u>UK Landscapes</u>  Core Ideas: UK rocks, uplands & lowlands, national parks	<u>Energy - Fossil Fuels</u>  Core Ideas: Fossil fuels, electricity, climate change	<u>Energy - Future</u>  Core Ideas: Nuclear energy, renewables, energy discoveries
Core Skills: Geographical skills, fieldwork skills, physical and human processes, thinking like a geographer, environmentalism & sustainability and cultural understanding						
Year 8	<u>Weather &amp; Climate</u>  Core Ideas: Weather & climate, weather enquiry, climates around the world	<u>Coasts</u>  Core Ideas: Coastal processes, coastal landforms, coastal management	<u>Development</u>  Core Ideas: Measuring development (HDI & GNI), deformational structures, basic stratigraphy	<u>Tectonic Hazards</u>  Core Ideas: Structure of the earth, tectonic plates, earthquakes & volcanoes	<u>Rivers - Processes</u>  Core Ideas: Drainage basin features, river processes, upper course features	<u>Rivers - Landforms</u>  Core Ideas: Middle course features, lower course features, river management
Core Skills: Geographical skills, fieldwork skills, physical & human processes, thinking like a geographer, environmentalism, sustainability & cultural understanding						
Year 9	<u>London (inc FW)</u>  Core Ideas: Structure of London, changing London, fieldwork in urban environments	<u>UK Human Geography</u>  Core Ideas: Urban & rural areas, population, migration	<u>Indian Ocean</u>  Core Ideas: Tourism, environmental issue, sustainability	<u>Climate Change</u>  Core Ideas: Evidence for climate change, impacts of & solutions to climate change	<u>Ecosystems &amp; Biomes</u>  Core Ideas: Ecosystems & biomes, rainforests, deserts	<u>Ecosystems &amp; Biomes</u>  Core Ideas: Deciduous biomes, Russian biomes, climate graphs
Core Skills: Geographical skills, fieldwork skills, physical & human processes, thinking like a geographer, environmentalism, sustainability & cultural understanding						
Year 10	<u>Paper 1 - Hazardous Earth</u>  Core Ideas: Global atmospheric circulation, Natural and man-made climate change (causes & evidence)	<u>Paper 1 - Hazardous Earth</u>  Core Ideas: Tropical cyclones, structure of the earth, tectonic hazards	<u>Paper 1 - Development Dynamics</u>  Core Ideas: Measuring development & global inequalities, theories of development, India case study	<u>Paper 1 - Challenges of an urbanising world</u>  Core Ideas: Urbanisation & urban change, urban land use, Mumbai case study	<u>Paper 2 - UK Physical Geography</u>  Core Ideas: UK physical landscape, coastal change & conflict, coastal processes & landforms	<u>Paper 2 - UK Physical Geography</u>  Core Ideas: Coastal fieldwork, fieldwork skills, river processes
Core Skills: Atlas & map, graphical, data & online research, investigation, cartography, numerical & statistical						
Year 11	<u>Paper 2 - UK Human Landscape</u>  Core Ideas: UK human	<u>Paper 3 - People &amp; the Biosphere</u>  Core Ideas: Global	<u>Paper 3 - Forests Under Threat</u>  Core Ideas: Tropical	<u>Paper 3 - Consuming Energy Resources</u>  Core Ideas: Energy	<u>REVISION</u>	

landscape, UK economy, London case study, fieldwork skills	ecosystems, humans and the biosphere, resource demand	rainforests, taiga forests, threats & conservation	resources, energy production & consumption, sustainable energy use		
Core Skills: Atlas & map, graphical, data & online research, investigation, cartography, numerical & statistical					