

## Geography Y9 - CURRICULUM PLANNING SEQUENCE

Year	Term	Big Ideas	Subject Learning Checklist
	hours	Introduction to geography concepts	Introduction and Concept of Development
			Indicators of Development Using Scattergraphs
			East and West African Countries
			The Development Gap and Fairtrade
			Development Approaches in Ghana
			Mapwork on Kenya
	21		Kibera: Shanty Towns
	Term I -		Development Approaches in Kenya
			The Geography of the UK
			Map Reading
			Climate Graphs
			Britain's Rainfall and Temperatures
			Annotating Photographs - Skill
			Creating a Case Study
			Introduction to Biomes
	Ŝ	Sustaining Ecosystems	The Global Distribution of Biomes and their Components
			Tropical Rainforests Location and Characteristics
			Soils and Nutrients in the TRF
6	3h		People of the TRF
ar	Term 2 - 18		Deforestation in the TRF
e			Sustainable Management of the TRF
			Polar Biomes - Introduction to Climate
			Polar Environment Food Chains and Adaptations
			Human Activity in the Polar Environment
			The Economic Importance of the Polar Environment
			Sustainable Management of the Polar Environment
			Global Solutions to Management
		Urban Futures	Introduction to Urban Futures: Urban Growth
			Megacities
	Term 3 - 18 hrs		Andrew Marr Documentary - Megacities
			Causes of Rapid Urban Growth
			Effects of Rapid Urban Growth
			Urban Trends in the UK
			Exam Skills Lesson
			Birmingham Case Study - Location, Way of Life, Migration
			Birmingham Case Study - Challenges and Sustainable Solutions
			Istanbul Case Study - Location, Way of Life, Migration
			Istanbul Case Study - Challenges and Sustainable Solutions
			Summer Homework Brief and Global Hazards Introduction
	Year 9	Year 9 3 - 18 hrs Term 2 - 18hrs Term 1 - 21 hours	Year 9         3 - 18 hrs       Term 2 - 18hrs       Term 1 - 21 hours         n Futures       Sustaining Ecosystems       Introduction to geography concepts