

## The Latimer Arts College Curriculum Year Overview

## Subject: Geography

	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12	Year 13
Term 1	Biomes Locating Biomes to introduce the global scale of human and physical geography	Incredible Cities Rural and Urban characteristics, The Burgess model, Urbanisation, Named case studies in UK and the Middle East	Locational Knowledge India China UK Cities	Paper 1:Development Dynamics Population Measurement Global inequality India	Paper 1: Hazardous Earth Extreme weather Climate system Tectonic activity	Paper 1: Tectonics	Paper 2: Superpowers
Term 2	Where we live Skills curriculum introducing scale, distance, relief, lines of latitude and longitude, and grid references	Africa The study of Africa's regions – human, physical and environmental	UK coasts Landforms and their formation, past geology processes, upland and lowland, the impact of humans	Paper 1: Challenges of an Urbanising World	Paper 1: Hazardous Earth Layers of the Earth Tectonic activity	Paper 2: Globalisation	Paper 1: The Carbon Cycle
Term 3	Weather and Climate Factors affecting climate, cloud formation, how we measure weather, climate graphs, air pressure and the case study 'Beast from the East'	Sustainability and Climate Change Evidence of past climate change, causes/impacts of climate change, government and individual responses, and energy	UK coasts Locational knowledge of UK coast landscape  Case Studies of coastal change and conflict  Case studies of coastal management	Paper 2: UK evolving physical landscape  Landforms Impact of physical processes and human activity	Paper 2: UK Evolving human and physical landscapes Revision  Paper 3: People and the Biosphere, Forests under threat revision	Paper 1: Coasts	Paper 2: Health, human rights and intervention
Term 4	Population and Migration Population growth and indicators, the demographic transition model, population dynamics/policies in named countries in Africa, Asia and Australia	Tectonic Hazards The causes, impacts and responses to earthquakes, volcanoes and tsunamis comparing developing and developed countries. Virtual fieldwork using secondary data	People and places in the UK Population Economy Settlements Migration London Urban and rural areas	Paper 2: UK evolving physical landscape – rivers Flood risk and management Costs and benefits	Skills Revision	Paper 2: Diverse Places	Revision
Term 5	Water Hydrological cycle, drainage basin, water scarcity and security, named case studies in different regions of Africa, South America, Middle East, North America and China	Hydro meteorological Hazards The causes, impacts and responses of typhoons, storms, and droughts	Biomes Global and local factors influencing biomes Distribution of biomes Goods and services Physical and human interaction	Paper 3: Fieldwork methodology - rivers	Revision	NEA	Revision
Term 6	Local Fieldwork Enquiry 'Is Kettering a good place to live?' Rivers Erosion, landforms, flooding in Bangladesh	Coasts Wave formation, geology, deposition and transportation, named UK case studies The Cryosphere	Energy Supply and Demand Renewable and non- renewable Environmental impacts Distribution Human reliance	Paper 3: Fieldwork methodology - rural		Paper 1: The water cycle	