

Curriculum Summer Year 7 Geography **Curriculum Summary Document**

Module/Unit of Learning	Term Taught	What will students learn?	How will this build a broad and strong foundation?	Links to other subjects
UK Geography	1	Continents/Oceans/ Countries OS maps, UK population mapping	Students will be able to: - Locate continents and oceans on a world map - Describe locations using compass points - Describe and explain the population distribution in the UK	History
Almighty Dollar	2	Manufacturing and trade links, USA and China and inroads into Africa.	Students will be able to: Describe and explain the difference between sectors of industry Locate key countries in global manufacturing Predict how trade may change	Business, History
Weather	3	UK weather, air pressure, types of rainfall, extreme weather, tropical storms	 Students will be able to: Describe the weather in the UK Explain how air pressure influences the weather Describe the formation of relief, conventional and frontal rainfall Explain the formation of tropical storms 	Science
Climate Change	4	History of Climate Change, human and natural causes, impacts mitigation and adaptation.	Students will be able to: - Assess different types of proxy climate data - Explain the human and natural causes of climate change - Construct diagrams of the greenhouse effect - Explain how humans can reduce the effects of climate change	Science
Rivers	5	Water cycle, rivers of the world, the Drainage and courses of a river.	Students will be able to: - Construct diagrams of the water cycle - Describe key processes in a river basin using tier 3 vocabulary - Explain how erosion and deposition form landforms on a river	
Flooding	6	What puts people at risk of flooding Lower course of a river. Fieldwork prep and fieldwork	Students will be able to: - Construct and interpret a hydrograph - Propose a hypothesis - Create a risk assessment - Complete and evaluate a fieldwork investigation	Science