



Curriculum Summary Document

Year 7 Geography

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: <ul style="list-style-type: none"> - Locate continents and oceans on a world map - Describe locations using compass points - Describe and explain the population distribution in the UK 	History
Weather	2	UK weather, air pressure, types of rainfall, extreme weather, tropical storms	Students will be able to: <ul style="list-style-type: none"> - 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	3	History of Climate Change, human and natural causes, impacts mitigation and adaptation.	Students will be able to: <ul style="list-style-type: none"> - 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
Almighty Dollar	4	Manufacturing and trade links, USA and China and inroads into Africa.	Students will be able to: <ul style="list-style-type: none"> - Describe and explain the difference between sectors of industry - Locate key countries in global manufacturing - Predict how trade may change 	Business, History
Rivers	5	Water cycle, rivers of the world, the Drainage and courses of a river.	Students will be able to: <ul style="list-style-type: none"> - 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: <ul style="list-style-type: none"> - Construct and interpret a hydrograph - Propose a hypothesis - Create a risk assessment - Complete and evaluate a fieldwork investigation 	Science