

Curriculum Mapping 2020 – 2021

Subject	Autumn		Spring		Summer	
Geography	Half Term 1 Sept – Oct	Half Term 2 Nov – Dec	Half Term 3 Jan – Feb	Half Term 4 Mar - Apr	Half Term 5 Apr – May	Half Term 6 June – July
<p style="text-align: center;">Year 8</p>	<p>Topic areas: Coasts</p> <ul style="list-style-type: none"> To know that our coastline is shaped by both physical and human processes. To understand what causes waves and tides. To understand how waves shape the coast To understand that the action of the waves leads to characteristic coastal landforms. To understand that humans use the coast in different ways, some directly related to the sea. To identify coastal features on an OS map. To understand that erosion is causing serious problems in some places. To understand that there are things we can do to protect the coast. <p>Assessment: Describe verbally a range of locations using some technical language.</p> <p>Topic area: Extreme Environment</p> <ul style="list-style-type: none"> What are extreme environments? Why is it so cold? Glaciers The coldest place on earth Antarctica Why is it so hot? Desertification The Sahara <p>Assessment: Write about different environments and why they exist.</p>		<p>Topic Area: Tourism</p> <ul style="list-style-type: none"> What is Tourism The Growth of Tourism What attracts tourists to different destinations British Tourism What are the impacts of tourism in National Parks Tourism in Britain History and Tourism The impact of Tourism <p>Assessment: Read and understand about tourism, I can explain how it has developed and how it affects everything.</p> <p>Topic Area: Natural Hazards</p> <ul style="list-style-type: none"> What are hazards Earthquakes and Volcanoes Haiti New Zealand Management of Hazards Tropical Storms Hurricanes Atmospheric Circulation <p>Assessment: Identify what natural hazards are and why they occur.</p>		<p>Topic Area: Fragile Environments</p> <ul style="list-style-type: none"> Climate Change What is a fragile environment Greenhouse Gases Antarctic Coral Reefs Endangered Species Food Webs <p>Assessment: End of term assessment</p> <p>Topic area: Asia</p> <ul style="list-style-type: none"> Where and what is Asia Countries and Regions History of Asia What's Asia like Physical Features Population Biomes <p>Assessment: Identify continents and oceans using an atlas.</p>	

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Year 9	<p>Topic Area: Africa</p> <ul style="list-style-type: none"> • What and where is Africa? • What is Africa's history? • What is Africa like today? • What are Africa's countries? • How is the population distributed across Africa? • What are Africa's main physical features? • What are Africa's biomes? <p>Assessment: Identify continents, countries and oceans using an atlas.</p> <p>Topic area: Energy</p> <ul style="list-style-type: none"> • Sources of Energy • Renewable Energy • Non Renewable Energy • Disasters and Energy • Dubai • Fracking • Wind Farms • Nuclear <p>Assessment: Make statements about features and the environment. I can name a few familiar or well-known features from a wider range.</p>		<p>Topic Area : The Development Gap</p> <ul style="list-style-type: none"> • What is Development • Which areas are most developed • What is uneven development – Uganda • Wealth and Poverty • Poverty in UK • Reducing the impact of Poverty • Do we need money to be happy • International Aid <p>Assessment: Make statements about places and their development. I can name a few familiar or well-known situations from a wider range.</p> <p>Topic area: Population</p> <ul style="list-style-type: none"> • World Population • Population Distribution • Population Explosion • Population Pyramids • A growing population • Ageing Population • Japan • China <p>Assessment: End of term assessment</p>		<p>Topic Area: Natural Hazards</p> <ul style="list-style-type: none"> • What are hazards • Earthquakes and Volcanoes • Haiti • New Zealand • Management of Hazards • Tropical Storms • Hurricanes • Atmospheric Circulation <p>Assessment: Make statements that start to explain a pattern or process with only the most basic terminology.</p> <p>Topic area: Rivers</p> <ul style="list-style-type: none"> • Glaciation • Hydrology • Coasts <p>Assessment: End of term assessment</p>	

Assessment