



CURRICULUM MAP- YEAR 9 GEOGRAPHY

Academic Year: 2020-2021

TERM 1	TERM 2	TERM 3
<p>Theme: From rock to soil</p> <ul style="list-style-type: none"> -Types of rocks -Weathering -Rock cycle -Rock around UK (Case study) <p>Theme: Living off Earth's resources</p> <ul style="list-style-type: none"> -Natural resources -Water around the world -Growing water challenge -Soil-a precious resource -Desertification and fight against desertification <p>(Case study required for water scarcity and desertification)</p> <p>(Geographical skills will be covered)</p> <p>Theme: Population and settlement</p> <p>Population dynamics</p> <ul style="list-style-type: none"> -World population increase. -Over and under population. -Population change -Causes of population change. -Population policies. 	<p>Theme: Population and settlement</p> <p>Migration</p> <ul style="list-style-type: none"> -Population migration -Impacts of migration <p>Population structure.</p> <ul style="list-style-type: none"> -Finding about the population. -Factors influencing population density. <p>Case study: An international migration – Qatar</p> <p>Country with high dependency- Italy</p> <p>High population density -Japan</p> <p>1.Settlements and service provision.</p> <ul style="list-style-type: none"> -Settlement patterns. -Settlement sites, growth and functions. -Settlement hierarchies. -Urban land use. -Urban problems and solutions. -Rapid urban growth. -Impacts of urban growth. <p>Case study: Settlement and service provision in Sardinia.</p>	<p>Theme: The natural environment</p> <p>1. Earthquakes and volcanoes.</p> <ul style="list-style-type: none"> -Types and features of earthquakes and volcanoes. -Plate tectonics. <p>-Causes and effects of earthquakes and volcanoes.</p> <ul style="list-style-type: none"> -Volcanoes-hazards and opportunities. -Reducing the impacts <p>Case study:</p> <p>An earthquake: Haiti A volcano: Mount Sinabung, Indonesia</p> <p>(Geographical skills will be covered)</p>

<p>Case study: Over Population-Nigeria Under Population: Australia High rate of natural growth rate –Niger Population Decline-Russia</p>	<p>An urban area -Atlanta, USA Urbanization in Peru-Lima</p> <p>(Geographical skills will be covered)</p>	
---	--	--