



**CURRICULUM MAP- YEAR 10 GEOGRAPHY**

**Academic Year: 2021-2022**

TERM 1	TERM 2	TERM 3
<p><b>Theme: Population and Settlement</b></p> <p><b>1. Population dynamics</b>            -World population increase.            -Over and under population.            -Population change            -Causes of population change.            -Population policies.</p> <p><b>Case study:</b>            Over Population-Nigeria            Under Population: Australia            High rate of natural growth rate –Niger            Population Decline-Russia</p> <p><b>Migration</b>            -Population migration            -Impacts of migration</p> <p><b>Population structure.</b>            -Finding about the population.            -Factors influencing population density.</p> <p><b>Case study:</b>            An international migration – Qatar</p> <p>Country with high dependency- Italy</p>	<p><b>Theme: The Natural Environment</b></p> <p><b>1. Earthquakes and volcanoes.</b>            -Types and features of earthquakes and volcanoes.            -Plate tectonics.            -Causes and effects of earthquakes and volcanoes.            -Volcanoes-hazards and opportunities.            -Reducing the impacts</p> <p><b>Case study:</b> Haiti &amp; Indonesia</p> <p><b>2.Rivers.</b>            -Rivers and water cycle.            -Work of rivers.            -River landforms            -Rivers-hazards and opportunities.            - Managing river flooding.</p> <p><b>Case study- River Elbe</b></p> <p><b>3. Coasts.</b>            - The work of sea.            -Coastal landforms created by erosion and deposition.            -Coral reefs and mangrove swamps.</p>	<p><b>Theme: The Natural Environment</b></p> <p><b>1. Weather</b>            -Collecting weather data.            -Using weather and climate data.            -The equatorial climate.            -Tropical rainforest ecosystems.            -Rainforest deforestation.            -Hot desert climates and ecosystems.</p> <p><b>Case study:</b> Ecuador            Sahara and Mali</p> <p><b>(Geographical skills including mapping skills will be covered)</b></p>

<p>High population density - Japan</p> <p><b>2.Settlements and service provision.</b></p> <ul style="list-style-type: none"> <li>-Settlement patterns.</li> <li>-Settlement sites, growth and functions.</li> <li>-Settlement hierarchies.</li> <li>-Urban land use.</li> <li>-Urban problems and solutions.</li> <li>-Rapid urban growth.</li> <li>-Impacts of urban growth.</li> </ul> <p><b>Case study:</b> Settlement and service provision in Sardinia.</p> <p>An urban area -Atlanta, USA Urbanization in Peru-Lima</p> <p><b>(Geographical skills including mapping skills will be covered)</b></p>	<ul style="list-style-type: none"> <li>-Hazards and opportunities</li> <li>-Managing coastal erosion</li> </ul> <p><b>Case study:</b> Mauritius</p> <p><b>(Geographical skills including mapping skills will be covered)</b></p>	
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