

HALF TERM 1	HALF TERM 2	HALF TERM 3	HALF TERM 4	HALF TERM 5
<p>1.Population dynamics -World population increase. -Over and under population. -Population change -Causes of population change. -Population policies.</p> <p>2. Migration -Population migration -Impacts of migration</p> <p>3.Population structure. -Finding about the population. -Factors influencing population density.</p>	<p>1.Settlements and service provision. -Settlement patterns. -Settlement sites, growth and functions. -Settlement hierarchies. -Urban land use. -Urban problems and solutions. -Rapid urban growth. -Impacts of urban growth.</p>	<p>1. Earthquakes and volcanoes. -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>1.Rivers. -Rivers and water cycle. -Work of rivers. -River landforms -Rivers-hazards and opportunities. - Managing river flooding.</p> <p>2.Coasts. - The work of sea. -Coastal landforms created by erosion and deposition. -Coral reefs and mangrove swamps. -Hazards and opportunities -Managing coastal erosion</p>	<p>1. Weather -Collecting weather data. -Using weather and climate data. -The equatorial climate. -Tropical rainforest ecosystems. -Rainforest deforestation. -Hot desert climates and ecosystems.</p>

