



What will I learn about?

7

Key Concepts

Map Skills

Africa

Climate, Biomes, Human and physical geography

Inequality, Development, Physical Processes, Interdependence, Resilience, Sustainability

Grid referencing, Scale, Using an OS Map, Topography

Evidence of climate change, natural & human causes, consequences, adaption, how to tackle it in the future

Climate crisis

Weather & Climate

Population

Types of rainfall. UK air masses, climate graphs, climatic zones globally

Population density and structures, migration, ageing population, pro-natalist polices

8

Watery World

Asia

Water cycle, causes and management of flooding, Boscastle flood 2004

Resources

1. Middle East

Natural resources, rainforests, rocks, hydrosphere

Tectonic hazards, prediction and management of tsunamis/volcanoes/earthquakes

Where is the Middle East, Physical and Human Geography, Sustainability, Investigating countries

Our Violent Earth

The Americas

9

Energy and wealth, water use, nuclear energy, veganism, GM food, sustainability

Sustainability, Exploitation, Development, Environmental racism. All taught through a variety of examples moving through the continents north to south.

Global Challenges

10

Push/Pull factors of living in an area, Urban opportunities and challenges- Case Study specific knowledge

Urban Issues and Challenges

Ecosystems, Tropical Rainforests, Hot Deserts, Cold environments

Coastal, River and Glacial landscapes

Physical Landscapes of the UK

11

The Changing Economic World

The Living World

Tectonic hazards, weather hazards, climate change

Resource management of food, water and energy

Natural Hazards The Challenge of Resource Management