



SECONDARY GEOGRAPHY LEARNING JOURNEY

YEAR 11

UK's human landscape

Population changes and challenges

The role of cities

Links with the wider world

Rural challenges

Forests under threat

Characteristics of rainforests

Deforestation & climate change

Conservation and commercial development of rainforests

Consuming energy resources

Consequences of different energy sources

Changing attitudes to the environment

How can businesses, governments & consumers reduce their use of fossil fuels?

UK's physical landscape

Coastal change

Geology

Land usage and change

Causes & challenges of rapid urban change

Global inequality

Causes, impacts & management of tectonic hazards

Extreme weather & recovery

Challenges of an urbanising world

Economic changes

Quality of life in megacities

Emerging countries - opportunities & challenges

Development dynamics

Strategies to reduce inequality

Hazardous Earth

World's climate systems

Fieldwork skills

YEAR 10

Local fieldwork study

Geography in action

YEAR 9

Food, energy & water

What does it mean to be sustainable?

UK food consumption & fair trade

Ocean locations and features

Features and characteristics

Threats to Antarctica

Regions and their geographical challenges

Superpowers

Global development

Renewable & non-renewable energy sources

Management & threats

Management & usage

The role of geography in political decisions

Economic and population comparisons

Asia

Diversity of climate & environments

Population & growing challenges

Maps

Africa

Diversity of climate & environments

Lagos & megacities

The Almighty Dollar

Globalisation

Trade and material economy

Weather & Climate

Climate change

Rain & weather of the UK

Fragile Environments

Atmosphere

Coral reefs & sea ice

Endangered wildlife

YEAR 8

Population & Urbanisation

Rural & urban

UK Geography

Physical features

Political geography

Population & Employment

Formation of the earth

Rock cycle, weathering & erosion

Rivers

Features of a river

Erosion

Flooding and flood management

Coasts

Coastlines

Erosion & landforms

Changes in population

Soft & hard engineering

YEAR 7

As students journey through the curriculum, they will encounter these concepts through broad subject content. They will progress as geographers through improving their geographical thinking, while encountering a range of locations, skills & case studies.

Students will gain a keen awareness of the role of Geography in everyday life, from politics to the weather. They will be able to debate key issues and form opinions on how society should cope with a range of geographical challenges.

The curriculum is built on the foundation of key geographical concepts:

- Systems
- Connections
- Development
- Challenges
- Sustainability