



SCAN HERE FOR
LINKS TO MORE
DETAILED
CURRICULUM
INFORMATION.

7 >>>

Where am I?

Students will focus on:
essential geography; maps
and GIS.

Ecosystems

Students will focus on:
scale and repeat concepts
through biomes and natural
resources.

Global Connections

Students will focus on:
interdependence, trade and
globalisation.

8 >>>

The Development Gap

Students will focus on:
uneven development,
strategies to address it and
population changes.

Asia

Students will focus on:
the diverse continent of Asia,
revisiting repeat concepts and
linking the physical and human
geography.

Coasts

Students will focus on:
changing coastal landforms and
management of coasts.

9 >>>

Tectonic Hazards and UK Urbanisation

Students will focus on:
the causes, effects and responses
of earthquakes and volcanoes, the
study of a UK city, the challenges
and opportunities of urbanisation.

Resources

Students will focus on:
resource conflict and the
opportunities and challenges in
Africa and the Middle East.

Climate Change

Students will focus on:
the global changing climate from the Ice
Age to the present day, and the causes,
effects and management.

10 >>>

The Challenge of Natural Hazards

Students will focus on:
tectonic hazards, weather
hazards and climate change.

The Living World

Students will focus on:
small and large scale ecosystems,
tropical rainforests and hot
deserts.

Physical Landscapes

Students will focus on:
landscapes found in the UK,
rivers and coasts.

11 >>>

Urban Issues and Challenges

Students will focus on:
urban growth, the challenges and
opportunities for cities in both LICs/NEEs
and the UK, the study of sustainability,
the management of resources and
transport.

The Changing Economic World

Students will focus on:
variations in global economic development
and quality of life and strategies to reduce
the development gap, the study of rapid
economic development in a LIC/NEE and
how economic change has impacted
development in the UK.

Resource Management

Students will focus on:
food, water and energy and how
changing demand creates
opportunities and challenges in the UK,
how different strategies can increase
energy supply.