

Geography

Links:

For Key Stage 2 and 3, pupils follow the National Curriculum. For Key Stage 4, pupils undertake Edexcel Geography GCSE and / or WJEC Entry Pathways (EP). Further information can be found here:



FINAL GCSE EXAMS

EXAM REVISION

UK's Climate Challenges

UK's Landscape Challenges

UK's Development Challenges

UK's Coastal Challenges

UK's Migration Challenges

UK's Transport Challenges

UK's Population Challenges



What are the differences in Urbanisation around the UK?

UK Case Study - Birmingham

Global Case Study - Mexico City

Water Resource Management

How is Increasing Demand for Water Being Met?

Geographical Investigations - UK Challenges

What is the Global Distribution of Water?

What is Sustainable Water Management?

The Urban World (GCSE) / The Changing Population (EP)

How are Deciduous Forests Managed?

What are the World's Ecosystems?

Ecosystems (GCSE) Threatened Ecosystems (EP)

YEAR 11

River/Coast Fieldwork Enquiry

What are Fieldwork Skills?

Fieldwork Skills

What are the Issues with the Tropical Rainforests?

Urban / Rural Fieldwork Enquiry

Development Case Study - India

What Strategies Reduce Uneven Development?

What Factors Affect Development?

YEAR 10

Climate and Weather (GCSE) / Climate Change (EP)

What is Natural Climate Change?

What is the UK's Climate?

What are the Causes and Locations of Drought?

Development

What is Sustainable Energy Management?

What are the Different Types of Energy Resource?



How do Humans Affect Climate Change?

What are Tropical Cyclones?

What is Development?

How is Increasing Demand for Energy Being Met?

Energy Resource Management

How do Human Activities Effect the Landscapes?

What are Erosional and Deposition Landforms?

Coastal / River / Glacial Landscapes and Processes

What are the Geological Variations in the UK?

The Changing Landscapes of the UK

Investigating Coastal and River Landscapes

How do Physical Processes Shape the Landscapes?

How do People change the Landscape?

What is Development?

What are Natural Resources?



YEAR 9

Industry and Resources

How has Farming changed in Britain?

What are the Different Types of Industry?

What is Globalisation?



Where and Why do Volcanoes Earthquakes happen?

What are Earthquakes?

What are Volcanoes?

What are Tsunamis?

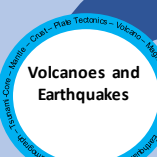


Population and Urbanisation

What is the River Pollution?

Mimram Field Trip

What are the World's Major Rivers?



Sustainable City Project

Why do people Migrate to different countries?



What is a City?

What is the World's Population?



Introduction to Africa

Africa Case Study - Ghana

Kenya vs Japan

YEAR 8

Introduction to Asia

Asia Case Study - China

Introduction to Geography

YEAR 8

Weather Forecast

Africa and Asia

Introduction to Africa

Africa Case Study - Ghana

Kenya vs Japan

YEAR 8

What can we do about Global Warming?

What is a Hurricane?

What is Temperature and Climate?

Why does it rain?

What is Weather?

Weather

What are GIS and how do I use them?

What are Countries, Capital Cities, Continents and Oceans?

Introduction to Geography

YEAR 7



How do I plan a route using an Atlas?

Raging Rivers

Where does our Water come from?

What are the Features of a River?

Holding back the Flood

How do we use Rivers?

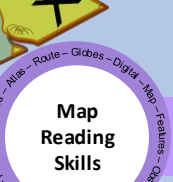
How do I plan a Route using a map?

What are the Rivers of the World?

What is Erosion and Deposition?

How do you use Grid References?

How do I use Symbols on a Map?



Map Reading Skills

YEAR 6

What are the Compass Points?

How do I use an Atlas?



Geography Skills:

Geography skills will be assessed and developed in all lessons throughout Key Stages 3 and 4. The colour code indicates where these skills are specifically targeted.

Location and Places (AO1)
Demonstrate knowledge of locations, places, processes, environments and different scales.

Understanding (AO2)
Demonstrate geographical understanding of:
• concepts and how they are used in relation to places, environments and processes;
• the inter-relationships between places, environments and processes.

Analysis and Interpretation (AO3)
Apply knowledge and understanding to interpret, analyse and evaluate geographical information and issues and to make judgements.

Fieldwork and Investigation (AO4)
Select, adapt and use a variety of skills and techniques to investigate questions and issues and communicate findings.

Red indicates that all skills are covered.

Word Aware
The 12 key words for each topic can be found encircling each topic heading.