

Key Stage 3 Compulsory National Curriculum Content:

1. Locational knowledge: extend their locational knowledge and deepen their spatial awareness of the world's countries using maps of the world. NC1
2. Place Knowledge: understand geographical similarities, differences and links between places through the study of human and physical geography of a region within Africa, and of a region within Asia. NC2
3. Physical geography relating to: geological timescales and plate tectonics; rocks, weathering and soils; weather and climate and glaciation, hydrology and coasts. NC3
4. Human geography relating to: population and urbanisation; international development; economic activity in the primary, secondary, tertiary and quaternary sectors; and the use of natural resources. NC4
5. Geographical skills and fieldwork: Knowledge of globes, maps and atlases. Interpret Ordnance Survey maps. NC5
6. Use fieldwork in contrasting locations to collect, analyse and draw conclusions from geographical data, using multiple sources of increasingly complex information. NC6

Geography Learning Journey

"Geography is the subject which holds the key to our future" - Sir Michael Palin

Enrichment

Extra-Curricular opportunities including trips, Fieldwork and clubs.
Project to stretch and challenge learners
Guided reading: Students discover the best that has been said about the study of geography
Meanwhile Elsewhere....
To enrich and broaden the curriculum, students investigate what is happening meanwhile elsewhere.



Students confirm and accept future pathways offer



Final exams

Mock Exams

Issue Evaluation

YEAR 11

The challenge of natural hazards: Tectonic hazards and Weather hazards

The Changing Economic World: Nigeria and development

The Changing Economic World: UK economy



Fieldwork: Coastal Management

Landscapes: Rivers and Coasts
Physical
Landforms and the coastlines
Case study: The River Tees
The profile and formation of a river



Urban Issues and Challenges: Liverpool
Regeneration
Urban inequality

Rivers
Processes: Erosion, deposition and transportation NC3
River profile and drainage NC3
Mapping glaciers NC1/5
Processes: Erosion, deposition and transportation NC1/3
Formation of Glaciers NC3/1

Glaciation
The impact of the Ice Age NC1



Weather Hazards
Air-pressure and rainfall NC3
The causes of Climate Change NC3
The Water Cycle NC3

Coasts
Coastal processes: Weathering and erosion NC3



Continental drift

Distribution of earthquakes and volcanos

Tropical storms

Development in LICs and NEEs

Effects of development on population

Fieldwork: Urban change

Urban challenges and opportunities

Key processes: Transportation, erosion and deposition

Global atmospheric circulation

International aid

Political trade

Environmental impact of development

Urban growth and opportunities

Managing urban growth



Urban Issues and Challenges: Liverpool

Urban Issues and Challenges: Rio, Development and BedZed

The Living World: Desertification and Ecosystems

Resource management: Energy and Climate change
Energy consumption

Regeneration

Challenges and opportunities in Rio

The Thar and desertification

Desert characteristics

UK food supply

Global food inequality

Waterfalls and gorges NC3

Causes/effects of flooding NC3/4

Varying European soil NC1/3

Fieldwork: Investigating soil PH NC6

Functions of Maps NC5

Grid references NC5

Case study: Peruvian Amazon NC1/3

Rivers

Soil

Skills and deforestation

Sustainable Development

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Oxbow Lakes and meander NC3

Formation of soil NC3

Soil erosion and hill slides NC3

Latitude and longitude NC5

Features of a rainforest NC3

Causes and effects of deforestation NC4

Sustainable development goals NC4

Cities and renewable energy NC1/4

Case Study: Alaska NC1/4

Life in a slum NC4

Urbanization NC4

Clothing and Bangladesh NC1/4

Globalization NC4

Economic investment in London V St Helens NC4

Development in Afghanistan NC4

Blood diamonds in Sierra Leone NC1/5

India

Economic Activities

Conflict

Africa

Formation of Sundarbans NC3

Tourism in Goa NC4

The geography of India NC1/5

Employment in St Helens NC4

UK employment NC1/4

Economic sectors NC4

The Heroin trail NC1/5

Challenges and opportunities in Lagos NC1

The layers of the earth and tectonic plates NC3

The formation of Volcanos NC3

Case study: Haiti Earthquake NC4

Causes of Earthquakes NC3

Case study: 2013 Tsunami NC3/NC4

Location of China NC1

China's Population distribution NC4

UK population distribution NC1

Tectonic Hazards

China and Development

Population

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Ecosystems

Britain and Global Climate Change NC3/NC1

The effects and responses to Volcanic eruptions NC4

Human and Physical features of China NC3/4

China and Sustainability NC4

Global population NC1/5

Impact of over-population and slum living NC4

Fieldwork: Investigating local population HWK task NC6

Food webs NC3

Coastal management NC4

Our place in the world - St Helens NC1

Physical features of the British Isles NC3

Spatial awareness of the British Isles NC1

Year 5 Humanities Day

Year 6 Transition Days

Primary Liaison and subject support

Coasts

The British Isles

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