



Continue your lifelong love of learning and personal development



Global Independence

Why do people move?

COLLEGE COURSE

ASDAN GEOGRAPHY SHORT COURSE
OPTIONAL MODULE

KS5

Food, Energy and Waste



The Development Gap
Nigeria Case Study
The Changing UK Economy



Human Geography
Fieldwork - Urban
Development

Easter holidays revision
May half term revision

REVISION

YEAR 11

THE CHANGING
ECONOMIC
WORLD

THE CHALLENGE OF
RESOURCE
MANAGEMENT

FIELDWORK

ISSUE EVALUATION

The Urban World
Urban Change in
the UK
Sustainable
Urban
Development

URBAN
ISSUES
AND
CHALLENGES

FIELDWORK

UK Landscapes
Coastal Landscapes



Urbanisation
Megacities
Opportunities
China
Dharavi
Sustainable
cities

PHYSICAL
LANDSCAPES IN
THE UK

THE LIVING WORLD

Ecosystems
Tropical Rainforests
Hot Deserts
Cold Environments

THE CHALLENGE
OF NATURAL
HAZARDS

The Water Cycle
River basins
Processes
Landforms
Human Impact
Floods

Physical geography
Climate
Family planning policy
Harnessing the physical
environment
China's re-invention

YEAR 10

Tourism
Different sectors
Opportunities
Communication
Transport

WORK AND PLAY
IN THE UK



WHERE IS THE
MIDDLE EAST?

PHYSICAL
LANDSCAPE
THE UK

OUR LIVING
WORLD

FOCUS ON
AFRICA

Maps over time
Scale
Grid References

YEAR 9

CLIMATE
CHANGE

What is climate change
Global warming
Energy resources
Social justice

RIVERS

Global distribution of resources
Food challenges
Energy
Water supply

CHINA

Poverty
Uneven development
North/South divide
Development indicators
Different sectors

EARNING A
LIVING

What is weather?
Cloud formation
Rainfall
Air pressure
Depressions
Climate graphs

OUR UNEQUAL
WORLD

Colonisation
Physical features
Desertification
Nigeria
Biomes

OUR UNEQUAL
WORLD

Unequal development
Inequality in
development
Migration
Healthcare

FOCUS ON
AFRICA

Bamboo distribution
Ecosystems and food
chains
Mediterranean
biome
Coral reef
formation

YEAR 8

WORLD CITIES

POPULATION

CHALLENGES AND
OPPORTUNITIES IN
THE UK

Poverty
Cost of living
Air pollution
Waste Management

RESOURCE
MANAGEMENT

How was the earth made?
Longitude and latitude
Our underwater world
Plate tectonics
Volcanoes
Earthquakes

OUR PHYSICAL
WORLD

Features of the British Isles
Weather patterns
Population density
Disparities
Links with the world

WEATHER AND
CLIMATE

ABOUT THE UK

ABOUT THE UK

MAPS AND
MAPPING

MAPS AND
MAPPING

YEAR 7

WHAT IS LIFE LIKE
IN THE ALPS?

To know why tourists visit
mountain regions/

WHY DO
POPULATIONS
CHANGE?

Define migration
discussing push
and pull factors

WHY DO
OCEANS
MATTER?

Knowing that migration is
the movement of people
from one country to
another.

WHAT IS LIFE LIKE
IN THE ALPS?

To be able to describe
the water cycle and
know why the ocean is
important.

WHY DO
OCEANS
MATTER?

To know some of the
negative impacts
of humans on the
oceans.

WHY DO
OCEANS
MATTER?

Recognise how geographical
issues affect people in
different places and
environments.

YEAR 6

INDEPENDENT
FIELD WORK
ENQUIRY

Manage risks
during a
fieldwork trip.

WOULD YOU LIKE
TO LIVE IN THE
DESERT?

Identify questions
to be asked.

Justify which data collection
method is most suitable.

WHERE DOES
OUR ENERGY
COME FROM?

Explain how human
activity contributes to
the changing climate
and landscape.

Describe the
characteristics of
a hot desert
biome

WHERE DOES
OUR ENERGY
COME FROM?

Describe the
significance of
energy

Give the benefits
and drawbacks of
living in a desert
environment.

WHERE DOES
OUR ENERGY
COME FROM?

Define renewable
and non-
renewable energy

Understanding some
of the causes and
impacts of climate
change.

YEAR 5

Develop a lifelong
love of learning



welcome