

KS3 Geography Learning Journey



GCSEs & A levels
KS4 & 5

Research Investigation

Climate Change

Case Study
Antarctica
Climate Change

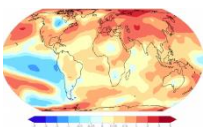
UK
consequences
of Climate
Change

Environmental
consequences
of Climate
Change

Causes of
Climate Change

Evidence of
Climate Change

What is the
future of the
planet?



Economic and social
consequences of
Climate Change

Case Study
Yemen
Wealth

Economy of the
Middle East

Middle East
climate

Global
significance
of the
Middle East

Further study,
research and
employment



How ice can
change the
world

How glaciers
change
landscapes

Case Study
Lake District, UK
Glacier legacy

Glacial
landform use

Does China
want to help
African
development?

Challenges and
opportunities
of urbanisation

Challenges and
opportunities
of population
change

Future of the
Sahel

Climate and
biomes of
Africa

Development
of African
nations

Opportunities of Africa

Glacial Geography

Middle East

How glaciers
form and
move

Glacial
landforms

Glacial
deposition

How glaciers
are changing

Physical
geography of
the Middle East

Diversity of
population in
the Middle East

Case Study
UAE
Development

Middle East
Conflict

Challenges
and
opportunities
facing Africa

Living in a
volcanic area

Living in an
earthquake
zone

Plate
boundaries

Locations of
earthquakes
and
volcanoes

Tectonic
hazards
knowledge

YEAR 9

Research Investigation

Theme Park
Design

Asia's
economic
global
significance

Case Study
Karnataka, India
Urbanisation

Diversity and
dynamism of
Asia

Global trade &
China

Population
Diversity

Mountain
Biosphere

Transforming Asia

Coastal Processes

Population Change

Controlling
population

Migration and
reasons for it

Case Study
Southampton, UK
Urbanisation

What shapes
the coastal
landscape

Landforms of
coastal
erosion

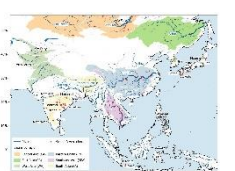
Sediment
deposition

Coastal
management

Diversity and
dynamism of
Asia

Monsoon
in India

Flood
threat in
Asia



Population
structure

Urbanisation
and reasons
for it



What happens
where land
meets sea

Coastal
erosion

Sediment
transportation

Case Study
Holderness, UK

Costs and
benefits of
protecting the
coastline

Monsoon
in India

Sustainable
Development
Goals

Development
indicators

What is
development?

River
flooding
issues

River
fieldwork
skills

How rivers
change from
source to
mouth

How water
flows into
rivers

Development

Why rivers are important

YEAR 8

Research Investigation

Research
Skills

Redesign
School Site

Russia's
claim to
North pole

GIS in
Russia

Population
of Russia

Russian
Biomes

Geography of
Russia

Climate of
Russia

Physical
Landscapes
of Russia



Case Study
Nissan UK

Growth of
tertiary sector

UK international
trade

Containerisation

What is
climate?

How do we
present
weather data?

Air pressure
and
anticyclones

Climate of
the UK

How Russian
geography
affects
economy



River flood
control

How rivers
affect
people

How rivers
shape the
land

What do
rivers do?

Rivers and
their
importance

Global
patterns of
development

Development
over time

Global
spending
patterns

River flood
control

How rivers
affect
people

How rivers
shape the
land

What do
rivers do?

Rivers and
their
importance

Globalisation & economy

Weather and Climate

Climate of
Russia

Physical
Landscapes
of Russia

Farming
and
industry

Connecting
sectors of
economy

Globalisation

What is
weather?

How do we
measure
weather?

What are
clouds and
why
does it rain?

Depressions
and weather
conditions

Global
Climate

Climate of
Russia

Using
resources
sustainably

Natural
resources of
the biosphere

How is geology
a natural
resource?

Fieldwork
Skills

How we
show
topography
on OS maps

Using OS
maps

Global
locational
knowledge

What is a
geographer?

Oil as a
natural
resource

Natural
resources of
the
hydrosphere

How are soils
the root of
all life?

How humans
use the
planet

Comparing
areal
photographs
with OS maps

Features of
OS maps

How we can
locate places
around the
world?

How has our
global
knowledge
progressed?

Natural
resources of
the
hydrosphere



YEAR 7



welcome