





#### Dynamic Development

Rates of development of various categories of countries around the world and what this means for the inhabitants of these countries.



#### Resource Reliance

The need for humans to have the basic commodities of water, food and energy and the challenges that brings to various countries around the world.



#### Exam Information

Three papers: Our Natural World (35%), People and Society (35%), Geographical Exploration



#### Year 11



#### UK in 21st Century

The changes that are occurring in the UK in recent times, particularly to do with population and the economy.



#### Revision

Preparing thoroughly and effectively for your upcoming GCSE examinations, how and what to revise and case study preparation.



#### **Next Steps**

A-Level Geography course

#### **Urban Futures**

The challenges and opportunities that urbanisation brings to various countries around the world.



# Geographical Exploration

A variety of fieldwork techniques and how these apply to the final examination as well as work on decision-making



#### Changing Climate

The natural and human processes that lead to climate change and the impact they have on humans.



Year 10



The ecosystems that exist on the surface of our earth and how they can be managed sustainably.



#### Distinctive Landscapes

The geology of the UK and the geomorphic processes that shape the land in the UK



#### Global Hazards

The causes and impacts of weather and tectonic hazards, and our responses to them.





#### Earthquakes and Volcanoes

How volcanoes and earthquakes are linked to plate tectonics, the hazards associated with these events, how scientists attempt to predict, manage, and prevent these hazards.



How ice changes the world, how erosion and transportation create glacial landforms, how the distribution of ice around the world changes over time.



# What is the future of the planet?

That climate change is a controversial issue affecting the future of the planet, evidence for climate change, causes of climate change, about the options for the planet's future.



# Year 9



#### **Africa**

The physical and human geography of Africa, Africa's colonial history, the challenges facing the continent, the opportunities to develop and change.



#### The Middle East

Where the Middle East region is located, what countries make up the region, the physical landscape of the region, the human geography of the region, how important the region is to the world.



#### How and why has the population changed where I live?

Analysing population data, conducting questionnaires, designing a population pyramid, interpreting data, evaluating population data.



Why we need to protect the coastline, measuring distinct types of coastal protection and their costs, working out if it is worth protecting some coastlines.



## Where Land meets Sea

Erosion, deposition and transportation change coastal landforms over time, how the coast is used by people, the need for and different types of coastal management.



# Geography of Russia

Where Russia is located, what Russia is like, the physical landscape, climate, and natural environment of Russia, how important Russia is to the world.



Year 8



#### Diverse and dynamic: how is Asia being transformed?

Asia's diverse physical and human geography how Asia is a continent of dynamic change, the changing relationship between Asia and the rest of



# One planet: many people – how are populations changing?

World population distribution and change, how countries attempt to control population change, types of migration, urbanisation and how cities



# What is development?

The definition of development, comparisons of development around the world, where and why inequality happens, the actions taken to aid development.





## What is a Geographer?

Being a geographer, asking geographical enquiries, questions, conducting geographical enquiries,



## The Economy

Grouping job sectors, what trade is and how it has become global, UK economy development and our links with the world.



#### Why are rivers important?

What rivers are and how water flows into them, how weathering, erosion and transportation create river landforms, how to identify rivers on OS maps.







#### Year 7



## Our planet as a natural resource?

Elements that make up the earth, how rocks and soils form, what a biome is and how the rainforest works, the difference between renewable and nonrenewable resources.



# What is weather and climate?

The concepts of weather and climate, the elements that make up weather and climate, how the weather is measured, how to read weather maps.



#### How vulnerable is my local area to the risk of flooding?

The factors that cause flooding, assessing the risk of flooding, analysing maps and land use, creating a flood risk map.







