



**YEAR**  
**10/11**

# KS4 GCSE Geography

Curriculum Outline



## Fieldwork

Fieldwork enquiry, data collection, presentation of data, analysing, concluding and evaluating

## Development

DTM, globalisation, MNC, uneven development and reducing the development gap

## Rivers

River erosion, deposition, landforms and river management. Flooding in Bangladesh to the River Meon.



## Global Cities

How are global cities changing, what challenges and opportunities do they face? Mumbai to London.



## Urban and Rural Change

How is the UK population changing, from Urban changes in retail and impacts of sporting events to sustainable rural communities.



## Coasts

Coastal erosion, deposition, landforms and management. Case studies focusing on Southsea and Tuvalu.



## Climate Change

What is the evidence for climate change? What are the causes and consequences for the UK and Tuvalu?



## Weather Hazards

What is extreme weather? Do we have extreme weather in the UK? Case studies of Typhoons and droughts.

## Water Resources

Looking at the distribution of water resources and transfers. How is the Havant Reservoir solving the problem?



## Desertification

Causes and effects of desertification with a focus on the Sahale.

## Revision

Show you know!



**Exams**

## Skills Learnt:

- ☐ Atlas skills
- ☐ Photographs & Maps
- ☐ Statistical Skills
- ☐ Graphical Skills
- ☐ Ordnance Survey (O.S.) Map Reading Skills
- ☐ Numerical Skills
- ☐ Literacy Skills
- ☐ Independence Skills

