Resources

# Year 10 Geography Curriculum

**Key Stage 4 Curriculum Information** 

	Teal 10 deography curriculum											
	Autumn 1	Autumn 2	Spring 1	Spring 2	Spring 2 & Summer 1	Summer 2						
Topic	Paper 1: Extreme Weather and climate change	Paper 1: Rainforests & Hot/Cold Environments	Paper 1: Coasts/Rivers (complete 1 and start another)	Paper 1: Complete Coasts	Paper 2: General Urban Issues	Paper 2: Complete Urban Issues Paper 3: Fieldwork (Human/Physical) and unfamiliar						
Knowledge Covered	Extreme weather in the UK     Recent extreme weather event in the UK – Somerset Floods     Causes of climate change – human/natural     Impacts of climate change     Management of climate change     Evidence of climate change  Living World:     UK small scale ecosystem – Epping Forest - interactions between different elements.     Distribution of ecosystems     Characteristics of tropical rainforest:     Location     Structure     Importance     Plant and animal adaptation.     Case study of causes and impacts of deforestation in Malaysian Rainforest	Management of Tropical rainforest  Hot Deserts:     Location of hot deserts     Climate of hot deserts     Animal and plant adaptation in hot deserts     Causes, impacts and management of climate change in hot deserts     Economic development in hot deserts     Thar Desert	UK Landscapes — location of major upland/lowland areas and river systems.      Rivers:     Long profile and changing cross-profile     Processes — erosion, transportation, deposition.     River landform creation — erosional + depositional     Human and physical influences on flooding.     Use of hydrographs     Management of flood risk- costs and benefits - Cumbria     Example of a river management scheme — Cumbria	Coasts:  Uses of the coast  Wave types and characteristics  Coastal processes  weathering, mass movement, erosion, transportation, deposition  Coastal landforms resulting from different rock types, structures and physical processes.  Management strategies used to protect coastlines  Example of UK coastline — Holderness Coast	Urban Issues:  Global patterns of urban change  Urban trends in HICs and LICs  Factors affecting urbanisation rates – migration, natural increase  Emergence of mega-cities  Differences between HICs, LICs and NEEs  Mumbai:  Case study of one NEE city - Mumbai  Location and importance  Zones within Mumbai  Causes of growth  Opportunities and challenges created by urban growth  Inequality within Mumbai  Strategies to improve quality of life	Fieldwork questions  London  Population change in the UK and a named city Birmingham  Location and importance Cultural change Urban regeneration Environmental challenges Rural/urban differences in UK Features of urban sustainability  Fieldwork: Completion of at least one day of fieldwork Birmingham Development of fieldwork knowledge						

• AQA GCSE Geography - Seneca - https://senecalearning.com/en-GB/blog/gcse-geography-revision/

AQA GCSE Geography – Internet Geography - https://www.internetgeography.net/aqa-gcse-geography/

• AQA GCSE Geography - Oak Academy - https://teachers.thenational.academy/subjects/geography/key-stages/key-stage-4

Published: Sept 2023

### **Key Stage 4 Curriculum Information**

## Year 11 Geography Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Į,	Paper 2: The Changing Economic World	Paper 2: The Changing Economic World	Paper 2: Resource Management	Paper 3: Issue Evaluation	Paper 3: Issue Evaluation	Exams
Topic				Revision (fieldwork)	Revision     Start exams	
Knowledge Covered	The Changing Economic World:  Development indicators (economic and social) and their use/usefulness.  Demographic transition model  Causes and consequences of uneven development.  Disparities between global health and wealth – HICS/LICs  Development gap  Reducing the development gap – Aid, TNCs, Fairtrade, tourism  Case study of NEE – India - Industrial development and TNCs - social, economic and environmental change	The Changing Economic World:  Causes of economic change in the UK  Post Industrial Society - UK.  Employment sectors in UK (change over time).  Science and business parks.  Environmental impacts of industry.  Population growth/decline in rural areas.  North/South divide.  Changing infrastructure in UK.  UK in the wider world.	Resource Management:  Distribution of food, water and energy at both global and national scale (UK).  Energy: Global supply. Factors that affect supply. Impacts of insecurity. Strategies to increase security/supply. Case study example of a strategy Sustainable approaches.	Fieldwork:  How to structure an enquiry. How to collect data. How to manage risks. How to present data. Evaluate the whole fieldwork process.  Issue evaluation: Pre-release material sent to schools 12 weeks before the exam. Utilise knowledge from the whole GCSE course and apply it to the scenario of the pre-release. Combine both human and physical geography. Consider different stakeholder opinions.	<ul> <li>Utilise knowledge from the whole GCSE course and apply it to the scenario of the prerelease.</li> <li>Be able to apply geographical skills from the whole course.</li> <li>Combine both human and physical geography.</li> <li>Consider different stakeholder opinions.</li> <li>Revision of Paper 1, 2 and 3.</li> </ul>	Exams

Online Resources

- AQA GCSE Geography BBC Bitesize https://www.bbc.co.uk/bitesize/examspecs/zy3ptyc
- AQA GCSE Geography Seneca <a href="https://senecalearning.com/en-GB/blog/gcse-geography-revision/">https://senecalearning.com/en-GB/blog/gcse-geography-revision/</a>
- AQA GCSE Geography Oak Academy <a href="https://teachers.thenational.academy/subjects/geography/key-stages/key-stage-4">https://teachers.thenational.academy/subjects/geography/key-stages/key-stage-4</a>
- AQA GCSE Geography Internet Geography https://www.internetgeography.net/aqa-gcse-geography/

**JGRAPHY** 

Published: Sept 2023