

AQA GCSE Geography Revision Checklist

FEBRUARY MOCKS 2026

THURSDAY 5th Feb ---Paper 1: Living with the Physical Environment

Section B: The Living World

- [] Ecosystems: Characteristics and interdependence
- [] Tropical Rainforests: Characteristics and adaptations
- [] Tropical Rainforests: Causes and impacts of deforestation (Case Study- Malaysia/ Amazon)
- [] Tropical Rainforests: Sustainable management strategies
- [] Hot Deserts: Characteristics and adaptations
- [] Hot Deserts: Opportunities and Challenges (Case Study: Australia)
- [] Hot Deserts: Desertification – causes and management

Section C: Physical Landscapes in the UK

- [] Coastal Landscapes: Erosional and depositional landforms
- [] Coastal Landscapes: Coastal management strategies (Case Study: Holderness Coast)
- [] River Landscapes: Fluvial processes and landforms
- [] River Landscapes: Flood management (Case Study: River Severn)

This paper will include questions on fieldwork from paper 3 to make it a full exam.

Paper 3: Geographical Applications

Section B: Fieldwork – Physical fieldwork – Arrow Valley Lake

Human fieldwork – Birmingham Regeneration

- [] Human and physical fieldwork enquiries
- [] Hypothesis formation
- [] Data collection methods
- [] Data presentation and analysis
- [] Evaluation and conclusions

WEDNESDAY 11th Feb --- Paper 2: Challenges in the Human Environment

Section A: Urban Issues and Challenges

- [] Urbanisation: Global patterns and megacities
- [] Case Study of a major city in an LIC/NEE- Opportunities and challenges (Case Study: Rio De Janeiro, Brazil)
- [] Case Study of a UK city - Opportunities and challenges (Case Study: Birmingham)
- [] Urban sustainability and planning (Case Study: Curitiba, Brazil)

Section B: The Changing Economic World

- [] Development gap: Causes and strategies to reduce it
- [] Case Study of an LIC/NEE: Economic development and industrial growth (Case Study: Nigeria and Shell)
- [] UK economy: Post-industrial economy, transport, regional strategies (Case Study: multiple UK case studies)

Section C: The Challenge of Resource Management

- [] Overview of global resource distribution
- [] Food: Supply and demand
- [] Food: Strategies to increase sustainability (Case Study: Large Scale, Almeria)
- [] Food: Case studies (e.g. sustainable food schemes (Case Study: Jamalpur, Bangladesh)