

Year 11 Geography Revision Timetable - GCSE exams 2026

It is essential that you start revising for your GCSEs early. There are lots of **key words and examples** you need to know. Each week you will need to work through the topics and make a mind map (concept map) and then when you have learnt it you will be needed to test yourself by doing past questions or doing the white workbook questions.

Useful resources:

Voice-over Revision PowerPoints – SharePoint

Revision guide (blue book) and white workbook, **Kerboodle** – GCSE textbook, tutor2u revision blasts, Youtube – planetlacey – Seneca Learning
www.bbcbitsize.co.uk, www.senecalearning.com, www.quizlet.com, www.AQA.org

Exam dates

Paper 1 (Physical)	13/5/26 AM	1 hour 30 minutes
Paper 2 (Human)	03/6/26 PM	1 hour 30 minutes
Paper 3 (Issue evaluation)	11/6/26 PM	1 hour 30 minutes

How to revise – flash cards, quizlet, mind maps, Seneca learning, past questions, white workbook, <u>voice-over PowerPoints</u> (SharePoint)....	Tasks completed	Any problems?
<u>Week 1 – 26/1/26 (p148-163)</u> <u>Urban issues and challenges – the urban world & Rio</u> <u>EXAMPLES</u> Rio de Janeiro – challenges and opportunities in an urban area Favela Bairro Project – urban planning scheme		
<u>Week 2 - 2/2/26 (p164-185)</u> <u>Urban issues and challenges – urban change in the UK</u> Bristol – challenges and opportunities in an urban area Temple Quarter – urban regeneration scheme		
<u>Week 3 – 9/2/26 (p186-191)</u> <u>Urban issues and challenges – sustainable urban development</u> Freiburg, Germany – a sustainable city Examples of sustainable transport schemes – Freiburg v Singapore		
<u>Week 4 – 16/2/26 (p256-263) HALF TERM</u> <u>The challenge of resource management – resource management</u> Global distribution of water, food and energy resources Provision of resources in the UK		
<u>Week 5 – 23/2/26 (p264-275)</u> <u>Challenge of resource management - Food</u> <u>EXAMPLES</u> Indus Basin Irrigation Scheme, Pakistan – advantages and disadvantages of a large scale agricultural scheme Makueni, Kenya – sustainable food supply		
<u>Week 6 – 2/3/26 (p194-217)</u> <u>Changing economic world – The development gap</u> <u>EXAMPLES</u> Demographic Transition Model Migration Examples of reducing the development gap – fair trade, debt relief and tourism		

<p>Week 7 – 9/3/26 (p218 – 233) <u>Changing economic world – Nigeria</u> EXAMPLES Nigeria – a NEE – the role of TNCs, aid and the quality of life and environment</p>		
<p>Week 8 – 16/03/26 (p234-253) <u>The Changing UK Economy</u> Post Industrial Economy, business & science parks, environmental impacts, changing transport infrastructure, North-South divide. EXAMPLES London Cross-Rail Torr Quarry, Somerset – an example of environmentally sustainable industry</p>		
<p>Week 9 – 23/03/26 <u>Physical landscapes in the UK – Rivers and Coasts (p90-131)</u> EXAMPLES Holderness coast – landforms along a coastline Mappleton – advantages and disadvantages of a coastal management Physical landscapes in the UK – Rivers – mind map EXAMPLES River Tees – Landforms along a river Foss Barrier, York – advantages and disadvantages of flood management scheme</p>		
<p>Week 10 – 30/03/26 (p8-21) EASTER HOLIDAYS <u>Challenge of natural hazards – tectonic hazards (earthquakes)</u> EXAMPLES</p> <ul style="list-style-type: none"> • Earthquakes – Nepal v Chile 		
<p>Week 12 - 13/4/26 - 1st week back after Easter <u>LEARNING CYCLE 3 – PAPER 2 (1 hour 30 minutes)</u> You will be assessed on</p> <ul style="list-style-type: none"> • <i>Urban issues and challenges</i> • <i>Challenge of resource management</i> • <i>The Changing Economic World</i> 		
<p>Week 13 - 20/4/26 (p22-49) <u>Challenge of natural hazards – weather hazards & climate change</u> EXAMPLES Typhoon Haiyan, Philippines – cause, effects and responses Somerset Levels floods – UK extreme weather event – cause, effects and responses</p>		
<p>Week 14 – 27/4/26 (p52-67) <u>Living world – small scale ecosystems, global ecosystems (biomes) and tropical rainforests</u> EXAMPLES Deforestation, Malaysia – cause and impacts Examples of sustainable management – Selective logging, ecotourism, International agreements, debt reduction</p>		
<p>Week 15 - 04/5/26 (p68-77) <u>Living world – hot deserts and desertification</u> EXAMPLES Thar desert, India and Pakistan – challenges and opportunities Examples of reducing desertification Sahel – Great Green Wall Africa, magic Stones,</p>		

EXAMPLES YOU NEED TO LEARN

Paper 1: Living with the physical environment

Topic	Examples you need to know
River landscapes	River Tees - An example of a river valley in the UK to identify its major landforms of erosion and deposition.
River landscapes	Foss Barrier, York - An example of a flood management scheme in the UK to show: why the scheme was required the management strategy the social, economic and environmental issues
Coastal landscapes	Holderness - An example of a section of coastline in the UK to identify its major landforms of erosion and deposition.
Coastal landscapes	Mablethorpe : An example of a coastal management scheme in the UK to show: the reasons for management the management strategy the resulting effects and conflicts
Tectonic Hazards	Effects of and responses to earthquakes in a LIC Nepal and a HIC Chile
Tropical storm	Cause, effects and responses to Typhoon Haiyan, Philippines
Extreme weather event in the UK	Impacts and management strategies of flooding in the Somerset Levels/ Beast from the East/ Summer 2025
Deforestation in the tropical rainforest	Deforestation, Malaysia – cause and impacts
Challenges and opportunities in the desert	Thar desert, India and Pakistan
Strategies to reduce desertification	Sahel – Great Green Wall v magic stones

EXAMPLES YOU NEED TO LEARN

Paper 2: Challenges in the Human Environment

A city in a NEE	Rio de Janeiro – challenges opportunities
An Urban planning scheme in a NEE	Favela Bairro Project – outline the scheme and how successful was this scheme
A city in the UK	Bristol – opportunities and challenges
An urban regeneration scheme in the UK	The Temple Quarter Bristol – reasons for urban regeneration and the features of the scheme
Sustainable city & Transport scheme	Freiburg, Germany – environment, social and economic sustainability features. Transport scheme
Large scale agricultural development	Indus Basin Irrigation Scheme, Pakistan – advantages and disadvantages of the scheme
Sustainable food supplies	Makueni, Kenya – a local scheme to improve supplies in an LIC
Reducing the Gap	How tourism in Jamaica can increase the levels of development, but also present challenges.
NEE economic world -	Nigeria as a country undergoing an economic transition and how TNCs like Shell & Unilever

	operate. How this has an impact upon Aid, the environment and Quality of Life.
Changing UK Economy	University of Southampton Science Park – Research & Development – Quaternary Sector. Cobalt Business Park, Newcastle- Tertiary Industry making use of out-of-town transport networks.
Environmental Impacts of Industry	Traditional Primary Industries had had an impact on the UK Torr Quarry Somerset .
Changing Rural Landscape	Depopulation Outer Hebrides . Migration into a new area - South Cambridgeshire . How this impacts upon housing/ jobs / young people.
North – South Divide	Transport e.g. Cross Rail, Southwest Superhighway, HS2, Heathrow expansion, Liverpool 2. Lancashire LEP .

Questions you need to learn for Paper 3.

REMEMBER YOU STILL NEED TO LEARN YOUR FIELDWORK AND GO OVER THE ISSUE EVALUATION BOOKLET FOR PAPER 3

Fieldwork Physical	Bridlington - Does Longshore Drift move material from north to south at Bridlington Beach?
Fieldwork Human	Bridlington - Has the tourist attraction of the beach affected land use in Bridlington town centre?
Issues Evaluation Booklet	Issued around Easter Time.