Year 11 Geography Revision Timetable - GCSE exams 2024

Pupil Name:

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 – ItsLearning

Revision guide (blue book) and white workbook, Kerboodle – GCSE textbook, tutor2u revision blasts (estream), Youtube – planetlacey – Seneca Learning

www.bbcbitesize.co.uk, www.senecalearning.com, www.quizlet.com, www.AQA.org

Exam dates

Paper 1 (Physical) 17/5/24 1 hour 30 minutes Paper 2 (Human) 5/6/24 1 hour 30 minutes Paper 3 (Issue evaluation) 14/6/24 1 hour 30 minutes

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

How to revise – flash cards, quizlet, mind maps, Seneca learning, past	Tasks	Any problems?
questions, white workbook, voice-over PowerPoints (ItsLearning)	completed	
Week 1 – 12/2/24 (p148-163) HALF TERM		
Urban issues and challenges – the urban world & Rio		
<u>EXAMPLES</u>		
Rio de Janeiro – challenges and opportunities in an urban area		
Favela Barrio Project – urban planning scheme		
Week 2 - 19/2/24 (p164-185)		
<u>Urban issues and challenges – urban change in the UK</u>		
Bristol – challenges and opportunities in an urban area		
Temple Quarter – urban regeneration scheme		
Week 3 – 26/2/24 (p186-191)		
<u>Urban issues and challenges – sustainable urban development</u>		
Freiburg, Germany – a sustainable city		
Examples of sustainable transport schemes – Frieburg v Singapore		
Week 4 – 4/3/24 (p256-263)		
The challenge of resource management – resource management		
Global distribution of water, food and energy resources		
Provision of resources in the UK		
Week 5 – 11/3/24 (p264275)		
Challenge of resource management - Food		
<u>EXAMPLES</u>		
Indus Basin Irrigation Scheme, Pakistan – advantages and		
disadvantages of a large scale agricultural scheme		
Makueni, Kenya – sustainable food supp		

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Week 6 – 18/3/24 (p194-217)		
Changing economic world – The development Gap		
EXAMPLES		
Demographic Transition Model		
Migration		
Examples of reducing the development gap – fair trade, debt relief and		
tourism		
Week 7 – 25/3/24 (p218 – 233) EASTER HOLIDAY		
Changing economic world – Nigeria		
<u>EXAMPLES</u>		
Nigeria – a NEE – the role of TNCs, aid and the quality of life and environment		
Week 8 – 01/04/24 (p234-253) EASTER HOLIDAY		
The Changing UK Economy		
Post Industrial Economy, business & science parks, environmental impacts,		
changing transport infrastructure, North-South divide.		
<u>EXAMPLES</u>		
London Cross-Rail		
Torr Quarry, Somerset – an example of environmentally sustainable industry		
Week 9 – 08/04/24 1st week back after Easter		
LEARNING CYCLE 3 – PAPER 2 (1 hour 30 minutes)		
You will be assessed on		
Urban issues and challenges		
Challenge of resource management		
The Changing Economic World		
Week 10 – 15/4/24		
Physical landscapes in the UK – Rivers and Coasts (p90-131)		
EXAMPLES		
Holderness coast – landforms along a coastline		
Mappleton – advantages and disadvantages of a coastal management		
Physical landscapes in the UK – Rivers – mind map		
<u>EXAMPLES</u>		
River Tees – Landforms along a river		
 Foss Barrier, York – advantages and disadvantages of flood 		
management scheme		
Week 11 – 22/4/24 (p8-21)		
Challenge of natural hazards – tectonic hazards (earthquakes)		
EXAMPLES		
Earthquakes – Nepal v Chile		
Week 12 - 29/4/24 (p22-49)		
Challenge of natural hazards – weather hazards & climate change		
EXAMPLES		
Typhoon Haiyan, Philippines – cause, effects and responses		
Somerset Levels floods – UK extreme weather event – cause, effects		
and responses		
Week 13 – 6/5/24 (p52-67)		
Living world – small scale ecosystems, global ecosystems (biomes)		
and tropical rainforests		
EXAMPLES		
Deforestation, Malaysia – cause and impacts		
Examples of sustainable management – Selective logging, ecotourism,		
International agreements, debt reduction		

Week 14 13/5/24 (p68-77)	
<u>Living world – hot deserts and desertification</u>	
<u>EXAMPLES</u>	
Thar desert, India and Pakistan – challenges and opportunities	
Examples of reducing desertification Sahel – Great Green Wall Africa,	
magic Stones,	

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	Mappleton: 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
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