YEAR 10 GEOGRAPHY GCSE EXAMS - REVISION PROGRAMME

You need to start revising for your Year 10 Mock Exams which **start on 16th June 2025**. You will be tested on the Challenge of Natural Hazards, Living World and Coasts. You need to follow the revision schedule.

You will need to use your learning journeys (which are also at the front of the chapters in your revision guide) with your exercise book and revisions guide to make revision notes.

WE WILL CHECK YOUR REVISION NOTES EVERY WEEK

Resources to use

- Kerboodle Online Textbook (click on sign in with Microsoft and use your school account details)
- Your exercise books
- Revision guides
- Voiced-over PowerPoints
- AQA Tutor2u revision blasts estream
- Vocab lists www.quizlet.com
- Create mind maps, use mnemonics, post it note displays, revision clocks
- White workbook you need to complete the three sections chapters
- www.senecalearning.com. test your knowledge

Revision programme

DATE	
31/03/25	Natural hazards – Tectonic hazards (p10-21 Textbook)
	Plate boundaries
	Why live in a risk zone
	How can we reduce the risk from hazards
Easter	Earthquake: Case Studies (p14-17 Textbook)
	Earthquakes – Chile and Nepal (effects and responses)
Easter	Natural hazards – Climatic hazards (p22-31 Textbook)
	Global atmospheric circulation
	 Formation and structure of tropical storms
	Typhoon Haiyan – effects and responses
21/04/25	Natural Hazards: (p32-37 Textbook)
	 Extreme weather events in the UK
	Somerset Levels flooding
28/04/25	Natural hazards – climate change (p38-49 Textbook)
	Human and physical causes
	 Evidence and effects of climate change
	Mitigation and adaptation
05/05/25	Living world (p52-57 Textbook)
	 Food chains and food webs
	 Small scale ecosystems – ponds
	Biomes
12/05/25	Living world – Tropical rainforests (p58-67 Textbook)
	 Characteristics – climate, soils and plant & animal adaptations
	 Malaysia – causes and impacts of deforestation
	 Managing rainforests in a sustainable way

19/05/25	Living world – Hot deserts p68-73 Textbook)
	 Characteristics – climate, soils and plant & animal adaptations
	Thar desert – opportunities and challenges of living in hot deserts
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Half Term	Living World: (p74-77 Textbook)
	Desertification – causes and reducing the effects (Great Green Wall v
	Magic Stones)
02/06/25	UK Physical Landscapes: Coast (p92-105 Textbook)
	 Wave processes constructive/ destructive
	Mass Movement / Weathering
	Transportation / longshore drift
	 Landforms – Erosion (headlands/ arches/ stacks) Depositional
	(beaches, spits, bars, tombolo).
	Sand dunes - Swanage
09/06/25	UK Physical Landscapes: Coast (p106-111 Textbook)
	Hard & soft engineering
	Medmerry – managed retreat
	 Holderness & Mappleton case studies (own notes)

How to revise

The key is applying your knowledge. Don't just re-write notes and copy them out. Practice and learn them! Here are some strategies that will help you. Remember to switch off your phone and find a quiet place to work. If you can get someone to test you that will really help.

