

Name of paper	Length of exam	Date and time
Paper 1: Physical	1 hr 30 mins	14 th May 2025
Paper 2: Human	1 hr 30 mins	6 th June 2025
Paper 3: Fieldwork and pre-release	1 hr 30 mins	12 th June 2025

Revision Advice

Make resources early: For each topic covered in class, make sure to have notes and flashcards prepared, so that when it comes to the exam season, you can concentrate on memorisation.

Approach the November / February mocks properly: Mock exams are the biggest opportunity you'll get to test your knowledge and skills before the real exam. Revising for these with a strict timetable (and sticking to it) will mean you're well-rehearsed by May and June.

Experiment with revision techniques: Flashcards with questions on one side and answers on the other are the most effective form of revision for some people, but others prefer mind-mapping, whereby key concepts are linked together around a topic title. Find out what works for you, and try short revision sessions of 25 minutes with a five-minute break to let more information sink in.

Plan your time: Spend two to three weeks revising for mock exams and six to seven weeks revising for real exams. Divide a subject into each of its topics and make sure that you cover each of them before the exam. And be sure to consider your other commitments; you may need to start studying earlier if your calendar is busy.

Independent Learning: IL is set every week on a specified day. This will be quizzes, exam questions and comprehension tasks. This will test your ability to recall information and improve confidence with vocabulary.

Look at past papers: Begin to practice exam papers. Attempt them in exam-like conditions and correct them with a mark scheme. Then concentrate on your weakest areas. This should be the final stage in the revision process, consolidating the information as you move into the weeks before the exams.

Revision sessions and google classroom: Every week there will be revision sessions run by Mr Moat. Each week will have a specific topic of geography so students can plan their revision around this. Use google classroom, there are a range of resources on there for you to use for revision

Tuesday – Mr Moat – Hums 2 – 3pm -4pm

As a department we can be contacted on the following emails

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Course Content Summary

<p>Paper 1: Living with the physical environment</p> <p>Total Marks = 88</p>	<p>Section A: The challenge of natural Hazards: Natural hazards Tectonic hazards Weather hazards Climate change</p> <p>Section B: The living world Ecosystems Tropical rainforests Hot deserts</p> <p>Section C: Physical landscapes in the UK Coastal landscapes in the UK River landscapes in the UK</p>
<p>Paper 2: Challenges in the human environment</p> <p>Total Marks = 88</p>	<p>Section A: Urban issues and challenges Case study: Rio Case study: Portsmouth Sustainable urban living</p> <p>Section B: The changing economic world Development Nigeria UK economy</p> <p>Section C: The challenge of resource management Overview of food, water and energy Answer question on Water</p>
<p>Paper 3: Geographical applications</p> <p>Total Marks = 76</p>	<p>Section A: Pre-release Released to schools in March 2025 Will be based on a topic of the exam boards choice We will study this material and revise for this in class</p> <p>Section B: Fieldwork Seen and unseen fieldwork questions Evaluation and analysis of data collection and presentation methods Mathematical questions and data</p>

Revision materials:

These are revision materials for AQA Geography – case studies in the revision book will differ to those learnt in class. Please see google classroom for more revision resources and case study information posted by your teacher.

