

How to revise maths

Mind the gaps

Use your mock feedback sheets from APs to identify topics and skills to revise. Use the codes that link to Sparx Maths to answer questions on these topics or if you prefer, use Corbettmaths/Mathsgenie/1st class maths websites (linked below as these have videos and questions you can print. Revise a topic then answer questions. Still stuck? - speak to your teacher.

Flashcards

Create revision cards for key facts and formula that does not appear on the formula sheet ([Foundation formula sheet](#), [Higher formula sheet](#)). Test and quiz yourself regularly, or with a friend, to help you remember them. Stuck on how to write revisions cards? - speak to your teacher.

Practice, Practice, Practice

Complete past exam papers to improve your exam technique. Make sure that you write down all your working out and mark your answers using the links to the worked solutions as you go. Mix up how you tackle the papers; work in timed exam conditions to complete the paper or work for shorter amounts of time and mark your answers. You could use the video links and complete a question at a time. Still stuck? - speak to your teacher.

Tools of the trade

Make sure you have all the equipment you need AND know how to use them. Ruler, protractor, compass and most importantly a scientific calculator (preferably a casio one). All of this equipment can be purchased through Scopy as well as revision guides. Not sure how to use your calculator effectively or where to get your equipment? - speak to your teacher.

What topics should I focus on?

Firstly, focus on the topics that you did not get fully correct in your APs, using the individualised feedback. Secondly, you can use the exam topic appearance analysis to identify common topics in previous exams ([GCSE Maths Topic Appearance % | 1st Class Maths](#)).

Websites:

[GCSE Higher 2025 - 100 Days to Go - Corbettmaths](#)

[GCSE Foundation 2025 - 100 Days to Go - Corbettmaths](#)

[Videos and Worksheets - Corbettmaths](#)

[Maths Genie - AQA Past Exam Papers for the 1-9 GCSE Specification](#)

[Maths Genie • Learn GCSE Maths for Free](#)

[GCSE \(AQA\) Revision | 1st Class Maths](#)

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