mathsgenie.co.uk

No login required. Exam questions sorted by grade. Past exam papers with worked solutions and videos.

<u>examsolutions.net</u> No login required. Videos for most exam topics that will take you through exam style questions.

drfrostmaths.com

Set up your own login using your school email. Exam questions sorted by topic.

'Full coverage' sections look at key topics in depth. Key skills sections to practice fluency.

Past papers and worksheets available.

piximaths.co.uk

No login required.Look for 'The Revision Zone'. Downloadable flashcards to use on your phone. Corbett mαths

gcsepoc

education on demand

<u>mymaths.co.uk</u> Use the school login and your personal portal login. Lessons and practice questions for most topics. Boost packs focused on particular grades.

corbettmaths.com

No login required. Video for every GCSE topic, along with practice questions with answers. 5-a-day for short effective practice.

mathsbot.com

No login required. Exam questions sorted by topic. Differentiated practice questions. Revision grids. Revision countdown. GCSE skills test. Retrieval grids. GCSE formula sheet.

GCSEPod.com

Login issued by school – through Science. Short videos to help you revise key topics.

Revising Maths



This stage is about re-learning or reminding yourself about key information.

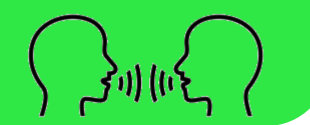
Use your mock feedback to identify topics to focus on. Look at no more than 5 topics at a time. When these are secure, choose further topics.

Use your Knowledge Organisers, revision guides, etc to make notes, mind maps etc. Use the 5 strategies you have been shown when using your KOs.

Use the videos on the websites to help you revise. Make notes as you go, and try the practise questions linked to each topic area. Use mymaths or Dr Frost maths to check your understanding of the topics you have reviewed.

Make flashcards to reduce extensive notes or to learn key formulae.

Explain your learning to another person – a revision buddy or family member. Can you help them to understand it?





This stage is to check you have revised the knowledge thoroughly and can use it.
This ensures it stays in your memory!
Complete practise style questions, or exam papers. All the past papers are on Teams in the Y11 Curriculum Team.
Use your CGP exam practice book or workbook.
Complete the quizzes in your Knowledge Organisers.
Use online walkthroughs on YouTube to help you with problematic questions. Try MrTompkinsEdTech for starters!



The only way to learn mathematics is to do mathematics.- Paul Halmos