GCSE Maths

Exam Structure

Edexcel Course (Foundation & Higher). 3 exams – 1hr and 30 minutes each

Paper 1 – NON-CALCULATOR (80 marks)

Paper 2 - CALCULATOR (80 marks)

Paper 3 – CALCULATOR (80 marks)

Content is mixed across the three papers. You **do not** get a topic list per paper.

Equipment Needed in your Exams

Pen, pencil, ruler, protractor, compass, eraser, scientific calculator (our recommended one is discontinued but can be bought through ScoPay)

Extra Support in School

Maths Helpdesk (for any maths queries)
Tuesday Lunchtime – PC9

Maths GCSE Revision

Wednesday After School P5 (Higher) P8 (Foundation)

Exam Paper Practice

The best way to prepare for maths exams, is to do maths! www.mathsgenie.co.uk

Work through exam papers (ideally in timed exam conditions) then click the play thumbnail for each to watch a video talking you through the solutions.



SPARX - Specific Skills Practice

Sparx Maths

Click <u>'Independent Learning'</u> tab on the Sparx homepage.

Select 'GCSE' in curriculum

- Use Level 2 if sitting foundation
- Use Level 3 if aiming for grade 5-6 on higher
- Use Level 4 if aiming for grade 7+ on higher

Work through the units to assess understanding and watch the videos if needed.

Exam Questions by Topic

www.exama.co.uk

Select your tier in the drop-down menu. Use the **mark scheme tab** on the question to mark your answer.

www.mathsgenie.co.uk

Click the **GCSE revision tab** for videos and exam questions per topic.

www.corbettmaths.com

Videos - Videos talking you through most skills that may appear on a GCSE Paper

Higher Skills Topic List with Video Numbers

Foundation Skills Topic List with Video Numbers

Worksheets - Questions and answers for each skill

Practice Papers - Exam style questions and solutions

5 a day - A random selection of 5 topics to practice a day. You can find the answers at the end of each month.