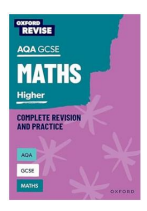
Maths GCSE Revision Guide

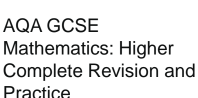


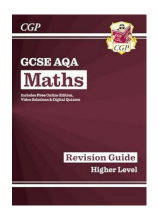
Three exam papers (AQA exam board)

- Paper 1 (non-calculator) 90 mins 15th May 2025
- Paper 2 (calculator) 90 mins 4th June 2025
- Paper 3 (calculator) 90 mins 11th May 2025

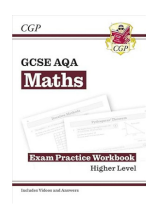
Revision Resources (for students sitting the higher paper)





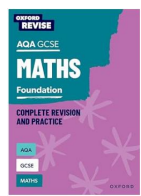


GCSE Maths AQA Revision Guide: Higher inc Online Edition, Videos & Quizzes

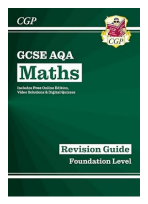


GCSE Maths AQA Exam Practice Workbook: Higher - includes Video Solutions and Answers

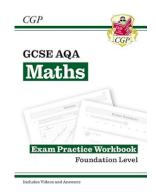
Revision Resources (for students sitting the foundation paper)



AQA GCSE
Mathematics:
Foundation Complete
Revision and Practice



GCSE Maths AQA Exam Practice Workbook: Foundation - includes Video Solutions and Answers



GCSE Maths AQA Exam Practice Workbook: Foundation - includes Video Solutions and Answers

Online resources (includes examples, videos and solutions)

Corbett Maths: https://corbettmaths.com/

- Topics listed alphabetically (links to video explanations)
- Textbook and exam questions (with solutions)
- Maths 5 a day (great revision in small chunks)

Maths Genie: https://www.mathsgenie.co.uk/

- Past papers and solutions (AQA and Edexcel papers)
- Topics listed by grade (with solutions)

On Maths: https://www.onmaths.com/

- Electronic mini mock papers that will mark students work (subscription required to see worked examples)
- Topics can be tested individually

YouTube: https://www.youtube.com/

 Search for AQA maths papers by tier (foundation of higher) and by year. The are many exam paper walk throughs that students can use when revision past papers

Google Classroom: Students can access revision topics, past papers and revision materials that have been added by the maths department

Class code

Maths: GCSE Foundation Exam Preparation

Maths: GCSE Higher Exam Preparation

wbmeb4c []

Class code

oesu3qc []

Note: If notifications are turned off, students need to check this Resource regularly for updates!

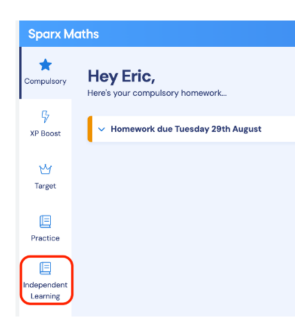
Maths Club (room 305)

Every Wednesday afterschool. Open to anyone to bring revision work, past papers etc for help and guidance. Laptops available for independent work on Sparx maths.

Sparx Maths (independent work)

Students are provided with revision lists prior to each mock exam. These lists include **Sparx maths codes** to allow students to complete independent work.

Example:



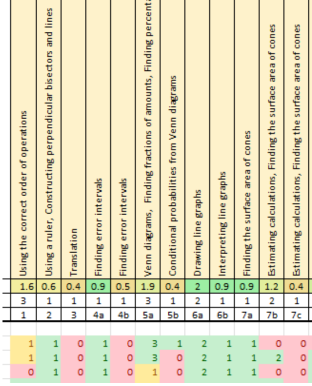
Sparx maths codes

Revision Topics

Number		SparX
☐ Using the correct order of operations		U976
☐ Finding error intervals		U657
☐ Reading and drawing inequalities on number lines		U509
☐ Solving single inequalities		U759
☐ Estimating calculations, Estimating roots and power	S	U225, U299
 Constructing fractions, Finding fractions of amounts Percentage change 		U163, U881, U671
☐ Converting recurring decimals to fractions		U689
☐ Multiplying and dividing surds		U633

Mock exam feedback

After each mock exam, students will be provided with a QLA sheet (question level analysis) which highlights strengths and areas for improvement (colour coded red, amber, green)



Example: Information shown:

- topic and skill
- mark awarded
- average mark compared to other students in group

Equipment required

Calculator, ruler, rubber, pencil, pen, compasses, protractor

Recommended calculator:



For students studying foundation or higher

Casio FX-83GTCW Black Scientific Calculator

This can be ordered through parent pay £11.50

For students studying higher and considering studying at A level

Casio FX-991CW Advanced Scientific Calculator