GCSE Mastering Mathematics for OCR

✓ Student Books & eTextbooks
✓ Teaching & Learning Resources
✓ Revision guides

Textbook and eTextbooks

Build your students’ knowledge and understanding so that they can confidently reason, interpret, communicate and apply their mathematical skills to solve problems, as well as apply their knowledge to wider contexts.

Endorsed for OCR, our Student Books for Foundation 1, Foundation 2/HIGHER 1 and Higher 2 have been developed specifically for the OCR GCSE 2015 specification by mathematics subject specialists.

✓ Student Books
✓ Whiteboard eTextbooks
✓ Student eTextbooks

Our Student Books are also available in two eTextbook formats.

Student eTextbooks are downloadable versions of the textbook that can be used on any device.

Whiteboard eTextbooks provide a front-of-class solution so you can display interactive pages to your class, adding notes and highlighting areas.

Please note the Whiteboard eTextbooks are not part of the OCR endorsement process.

Revision for Higher Tier

Maximise your students’ grade potential with a step-by-step approach that builds confidence through topic summaries, worked examples and exam-style questions.

Teaching & Learning Resources

PLANNING

400+ links to tried and tested free online teaching resources
1 editable scheme of work

PROGRESSION & ASSESSMENT

24 progression charts
120+ assessment exercises
120+ online tests (1000+ automarked questions)
40+ prior knowledge exercises
12 assessment papers

FRONT OF CLASS

350+ editable teaching resources
120+ interactive resources that develop student understanding step-by-step
120+ interactive resources that focus on how skills are used outside the classroom
500+ interactive worked examples

HOMEWORK & PRACTICE

5000+ questions that build understanding and fluency
1000+ problem solving questions
100+ worksheets
200+ links to relevant MyMaths
100+ interactive activities

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