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Mastering Mathematics

Series Editor: Roger Porkess

Enable sustained progress at Key Stage 3, in preparation for GCSE by delivering outstanding lessons that build fluency, problem-solving and mathematical reasoning skills.

Mastering Mathematics is the new and refreshing solution that includes flexible, topic-based online and print resources to optimise progression in your KS3 maths lessons.

Student Books

Mastering Mathematics Student Books provide thousands of questions and are organised into progression strands in line with Mastering Mathematics Dynamic Learning. Enable students to identify appropriate remediation or extension steps they need in order to progress, through easy to follow progression charts

• Provide clear explanations of the tools needed for the chapter followed by questions that develop fluency, reasoning and problem-solving in order to ensure transferability of skills
• Show the band of difficulty for each chapter and links with other areas of maths throughout the books so students know how they are doing and what they need to learn next

Dynamic Learning

Dynamic Learning is an online subscription solution that supports teachers and students with high quality content and unique tools. Dynamic Learning incorporates Teaching and Learning resources, Whiteboard and Student eTextbook elements that all work together to give you the ultimate classroom and homework resource.

Teaching and Learning resources include interactive resources, lesson planning tools, self-marking tests and assessment.

• Supports you in delivering any scheme of work by providing a complete set of resources organised to highlight progression strands
• Helps students build, apply and review their understanding through activities, each with a clear function
• Provides you with lesson-ready resources to enable quick and easy planning and effective delivery in the classroom, with homework that can be automatically marked
• Enables you to deliver the key aims of the new curriculum
• Delivers a service that offers integrated links to the best free resources in mathematics education

Whiteboard eTextbooks are interactive versions of the Student Books, perfect for front of class teaching, organised into progression strands in line with Mastering Mathematics Teaching and Learning resources.

Student eTextbooks are downloadable versions of the Student Books that teachers can assign to students so they can:

• Download and view on any device or browser
• Add, edit and synchronise notes across 2 devices
• Access their personal copy on the move

Five year progression with KS3 and GCSE Mastering Mathematics.

Our NEW Mastering Mathematics for OCR and Edexcel GCSE resources use the same progression strands as KS3 Mastering Mathematics so that your students can seamlessly move from KS3 to KS4, delivering a five year progression programme. See page 8-9 for more information.
Mastering Mathematics

Understanding is built through a sequence of questions over a number of slides

You can show two possible answers that may not be correct. These are chosen to address misconceptions

Follow on questions are displayed

Space to write student ideas and workings

Click here for further activities

Mastering Mathematics

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These titles are also available as single copy eBooks through selected online retailers. See page 29 for further details.

Dynamic Learning

Mastering Mathematics Dynamic Learning 9781471825484 From £640.00 + VAT
This includes Teaching and Learning Resources and four Whiteboard eTextbooks all of which are available separately
Also available: Mastering Mathematics 11-16 Dynamic Learning for Edexcel and OCR GCSE, see page 8-9.

Student eTextbooks available for each title NEW From £3.75 per student for 1 year's access

Sign up for a free 30 day trial or subscribe at www.hoddereducation.co.uk/dynamiclearning
## Key Stage 3

### Access Mathematics Tests

**Author:** Colin McCarty  
**Save time with quick, standardised maths assessment across a wide age and ability range.**

- Comprise two overlapping tests (Test 1 for ages 7–12, and Test 2 for ages 11–16+), each with two parallel forms to allow for retesting and progress monitoring  
- Provide National Curriculum level-equivalents, as well as standardised scores and Maths ages  
- Show relative strengths and weaknesses in the separate strands

You can use the optional Scorer/Profiler** to analyse group performance and track individual progress using all four test forms.

Visit [www.hoddereducation.co.uk/assessment](http://www.hoddereducation.co.uk/assessment) for more information.

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<tr>
<td>Specimen Set (Tests 1 and 2)</td>
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<tr>
<td>Interactive CD-ROM (single-user version)</td>
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<tr>
<td>Interactive CD-ROM (network version)*</td>
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<td>£550.00 + VAT (for a 2-year site licence)</td>
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**Available via our NEW online test service Assessment Plus. To learn more about Assessment Plus, request a demo and be the first to get updates visit [www.hoddereducation.co.uk/assessmentplus](http://www.hoddereducation.co.uk/assessmentplus)
Key Stage 3

**Mathematics Assessment for Learning and Teaching (MaLT)**

University of Manchester

*The trusted way to assess and monitor performance at both individual and class level.*

Available in both pencil-and-paper and interactive computer-adaptive (CAT) formats. Nationally standardised on over 12,500 pupils, MaLT can be used at any time during the schools year, for screening, monitoring and tracking progress, as well as for individual and diagnostic profiling.

- Makes it easy for you to assess your pupils and get the information you need with a simple structure
- Provides National Curriculum level-equivalents, as well as standardised scores and Maths ages
- Enables you to record and monitor year on year progress easily with just one Scorer/Profiler CD-ROM

Visit [www.hoddereducation.co.uk/assessment](http://www.hoddereducation.co.uk/assessment) for more information and to view demos.

**Key Stage 3**

| MaLT Test Booklet 12 – for Year 7 (Scottish S1) | 9780340886519 | £14.50 per set (10 copies) |
| MaLT Test Booklet 13 – for Year 8 (Scottish S2) | 9780340886557 | £14.50 per set (10 copies) |
| MaLT Test Booklet 14 – for Year 9 (Scottish S3) | 9780340886595 | £14.50 per set (10 copies) |
| MaLT Stage Three Manual (for MaLT tests 12–14) | 9781444102581 | £42.00 |
| MaLT Stage Three Specimen Set (MaLT tests 12–14) | 9781444102598 | £47.50 |

MaLT Test Booklets are also available for Key Stage 1 and 2, please see [www.hoddereducation.co.uk/assessment](http://www.hoddereducation.co.uk/assessment)

**Key stage 1-3**

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| MaLT 5-14 Computer-adaptive Test CD-ROM (single-user version 3) | 9781444176575 | £225.00 + VAT per 2-year licence |
| Malt 5–14 Computer-adaptive Test CD-ROM (network version 3) | 9781444176568 | £650.00 + VAT per 2-year licence |

**Entry Level Mathematics**

Authors: Christine Watson, Heather West

*Guides the student and teacher through the specification in a systematic and concise fashion, providing a vital element for student success.*

Endorsed by OCR for use with the OCR Entry Level Mathematics specification this straightforward textbook has a style aimed at students of any age who are below the standard of Foundation GCSE Mathematics.

- Organised into units which contain small steps in a variety of topics to motivate and increase student confidence
- Skills are gradually built as students progress through the units
- Accessible text for weak readers making it easier for them to understand

The book is supported by the Teacher Resource which is available electronically and provides supplementary worksheets, games, investigations and other resources as well as teaching notes, answers and a specification matching chart.

**Entry Level Mathematics**

| Student Book | 224pp | 9780340801635 | £21.99 |
| Teacher Resource | 9780340846421 | £90.00 |
Making Sense of Maths

Making Sense of Maths
Authors: Sue Hough, Frank Eade, Paul Dickinson, Steve Gough and Stella Dudzic
The only series that improves results by developing students’ conceptual understanding. Making Sense of Maths enables students to develop problem solving strategies based on their knowledge of the world around them; helping them truly understand the mathematical concepts.

• Use in Key Stage 3 and Key Stage 4 with the whole class or with smaller intervention groups heading for the C/D borderline
• Supports the move from modular to linear specifications by improving knowledge retention
• Includes exam style questions suitable for all GCSE maths specifications
• Carefully developed problem solving approaches support students in tackling functional style exam questions

The titles in the series tackle individual topics and support every GCSE specification, so you can integrate Making Sense of Maths into your current teaching and focus on problem areas.
These resources have been developed by a team from Manchester Metropolitan University (MMU) and MEI, and are based on the Realistic Mathematics Education (RME) approach, which is the result of over 30 years of research and is currently being used to great success internationally and around the UK.

Why it Works
Research has shown that students can fall behind with Maths once the contextual scenarios of primary education are replaced with purely formal procedures. Making Sense of Maths makes it easier to grasp concepts and recognise the practical importance of Maths.

How it Works
Making Sense of Maths helps students tackle tricky concepts by using everyday problems. For example, fractions are taught through the perspective of a delivery driver or window cleaner. Students are not expected to memorise procedures, but rather understand them in practical terms.

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<th>Student’s Book</th>
<th>Student’s Workbook</th>
<th>Teacher’s Book</th>
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| Provides engaging activities that support students in developing a true understanding of the topic and is used in conjunction with the workbook and teachers’ book. | Provides students with an opportunity to consolidate and apply techniques they have learnt from the student book activities.  
  • Write-in exercises for each chapter  
  • GCSE functional style exam practice questions  
  Inspection and e-Inspection available. | Provides support for the activities in the student book, contains answers for the workbook questions which consolidate learning.  
  • Notes for every Student Book page help teachers plan and address misconceptions  
  • Answers for all the exercises and GCSE paper  
  • Suggested lesson plans  
  • CD-ROM of all the diagrams and artwork |
| Practical activities at the start of each topic encourage class discussion  
  • Photographs set in everyday situations  
  • Present the material in an engaging and uncomplicated format  
  Inspection and e-Inspection available. |                                                                      |                                                      |

For more information and support, including author videos and links to pilot findings visit www.hoddereducation.co.uk/makingsenseofmaths
“These materials provide a fresh, effective way of covering the mathematical curriculum which will engage learners and answer many of the “what’s the point” questions. These are the type of materials which I, and many others, have been waiting for...”

John Barton, Chair of the National Association for Numeracy and Mathematics in Colleges

About the Authors

Paul Dickinson was a Maths teacher in a variety of schools for 20 years. He joined MMU in September 2000.

Stella Dudzic taught for 22 years in secondary schools, including 9 years as head of department, before joining MEI as MEI Programme Leader for Curriculum in 2006.

Frank Eade has worked in mathematics education at MMU for 25 years. He has been involved in a number of projects linked to Realistic Mathematics Education.

Steve Gough has 20 years of experience working in secondary schools in a variety of roles. He has been a member of senior leadership teams and was head of mathematics for 10 years.

Sue Hough has had 18 years experience working in secondary schools where she experienced a range of roles including Head of Mathematics.

Fitting In: Area, Pythagoras and Volume

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Picturing Data: Statistical Graphs and Measures

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Sorting Letters: Using Algebra

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Mastering Mathematics for Edexcel GCSE

Student Books Series Editor: Roger Porkess

Assessment Consultant: Keith Pledger

Gareth Cole, Heather Davis, Sophie Goldie, Linda Liggett, Robin Liggett, Andrew Manning, Richard Perrin, Rob Summerson

Help students to develop their knowledge, skills and understanding so that they can reason mathematically, communicate mathematical information and apply mathematical techniques in solving problems; with resources developed specifically for the Edexcel GCSE 2015 specification with leading Assessment Consultant Keith Pledger and a team of subject specialists.

- Supports you and your students through the new specifications, with topic explanations and new exam-style questions, to support the new assessment objectives
- Builds understanding and measures progress throughout the course with plenty of graduated exercises and worked examples
- Organises topics into progression strands, enabling you and your students to identify gaps in learning and apply appropriate remediation or extension steps in order to make the best progress
- Provides full coverage of the GCSE grade range with three books, meaning that content is focused at the right level for each student
- Offers a seamless five year progression when used in conjunction with KS3 Mastering Mathematics and alongside other resources - see page 2 for more information on KS3 Mastering Mathematics.

Student Books - We are working with Edexcel to get these resources endorsed

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These titles are also available as single copy eBooks through selected online retailers. See page 29 for further details.

Dynamic Learning

Dynamic Learning is an online subscription solution that supports teachers and students with high quality content and unique tools.

Mastering Mathematics 11-16 Teaching and Learning resources for Edexcel GCSE provide you with a cost-effective bank of flexible, ready-to-use resources to support the new specifications, available anytime, anywhere.

The Whiteboard eTextbooks are online, interactive versions of the Student Books, ideal for displaying to your class and lesson planning.

Student eTextbooks are downloadable versions of the Student Books that can be assigned to students so they can view and edit a personal copy on any of their devices.

Mastering Mathematics for Edexcel GCSE Dynamic Learning (11-16 KS3 & GCSE) focuses on strands of learning within the new National Curriculum to improve progression throughout secondary Mathematics, offering a seamless five year progression.

Dynamic Learning

Mastering Mathematics 11-16
Dynamic Learning for Edexcel GCSE

This includes Mastering Mathematics 11-16 Teaching and Learning resources for Edexcel GCSE, 3 Mastering Mathematics for Edexcel GCSE Whiteboard eTextbooks and 4 KS3 Mastering Mathematics Whiteboard eTextbooks - all of which are also available separately.

Student eTextbooks

From £4.50 per student for 1 year’s access

Sign up for a free 30 day trial of Dynamic Learning at www.hoddereducation.co.uk/dynamiclearning
Mastering Mathematics for OCR GCSE

Student Books Series Editor: Roger Porkess
Gareth Cole, Heather Davis, Sophie Goldie, Linda Liggett, Robin Liggett, Andrew Manning, Richard Perring, Keith Pledger, Rob Summerson

Build your students’ knowledge and understanding so that they can confidently reason, interpret, communicate mathematically and apply their mathematical skills to solve problems within mathematics and wider contexts; with resources developed specifically for the OCR GCSE 2015 specification by mathematics subject specialists experienced in teaching and examining GCSE.

- Supports you and your students through the new specifications, with topic explanations and new exam-style questions, written in line with the new assessment objectives
- Measure progress and assess learning throughout the course with graduated exercises and worked examples
- Enables students to identify the appropriate remediation or extension steps they need in order to make the best progress, through easy to follow progression strands that help to identify gaps in learning
- Supports all abilities and provides full coverage of the GCSE grade range with three books, meaning that content is focused at the right level for each student
- Offers a seamless five year progression when used in conjunction with KS3 Mastering Mathematics and alongside other resources - see page 2 for more information on KS3 Mastering Mathematics.

Student Books - We are working with OCR to get these resources endorsed

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<td>Mastering Mathematics for OCR GCSE – Higher 2</td>
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These titles are also available as single copy eBooks through selected online retailers. See page 29 for further details.

Dynamic Learning

Dynamic Learning is an online subscription solution that supports teachers and students with high quality content and unique tools.

Mastering Mathematics 11-16 Teaching and Learning resources for OCR GCSE provide you with a cost-effective bank of flexible, ready-to-use resources to support the new specifications, available anytime, anywhere.

The Whiteboard eTextbooks are online, interactive versions of the Student Books, ideal for displaying to your class and lesson planning.

Student eTextbooks are downloadable versions of the Student Book that can be assigned to students so they can view and edit a personal copy on any of their devices.

Mastering Mathematics for Edexcel GCSE Dynamic Learning (11-16 KS3 & GCSE) focuses on strands of learning within the new National Curriculum to improve progression throughout secondary Mathematics, offering a seamless five year progression.

Dynamic Learning

Mastering Mathematics 11-16
Dynamic Learning for OCR GCSE
9781471844713 From £1,040 + VAT

This includes Mastering Mathematics 11-16 Teaching and Learning resources for OCR GCSE, 3 Mastering Mathematics for OCR GCSE Whiteboard eTextbooks and 4 KS3 Mastering Mathematics Whiteboard eTextbooks - all of which are also available separately.

Student eTextbooks From £4.50 per student for 1 year’s access

Sign up for a free 30 day trial of Dynamic learning at www.hoddereducation.co.uk/dynamiclearning
Grade-Focused Lessons

GCSE Maths Grade-Focused Lessons Teaching and Learning Resources
Author: Heather Davis

Deliver outstanding lessons that use exam-style questions to target grades for every topic. GCSE Maths Grade-Focused Lessons are online resources ideal to cover the curriculum throughout KS4 or can be used to create engaging revision lessons in the final term. All resources are editable and are designed for easy projection onto the IWB or can be used as photocopiable worksheets. There are more than 10 different lesson activities, varying from topic to topic, and over 170 topics.

• Improves student understanding throughout the year and provides vital exam practice so they are prepared for assessment
• Allows you to provide effective differentiation with minimal effort with completely flexible resources
• Easy to use as resources are organised by grade and topic and can be linked together with one URL saving you time

Dynamic Learning
Dynamic Learning is an online subscription solution that supports teachers and students with high quality content and unique tools.

Teaching and Learning titles include interactive resources, lesson planning tools, self-marking tests and assessment.

Teachers can:
• Use the Lesson Builder to plan and deliver outstanding lessons
• Upload their own resources to use alongside ours
• Share lessons and resources with students and colleagues

8 activity types include some quick questions and some needing deeper thought. All relate to the required exam knowledge.

Activities are based around exam-style questions
Activities are designed to be simple and easy to use

Each slide presents an activity, ready for display on the IWB or can be printed as a worksheet
Help build understanding
GCSE Maths Grade-Focused Lessons Teaching and Learning Resources

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<td>WJEC GCSE Maths</td>
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Sign up for a free 30 day trial or subscribe at www.hoddereducation.co.uk/dynamiclearning

GCSE Maths Grade Focused Lessons Teaching and Learning Resources will be updated for the new specifications for first teaching in September 2015. For more information visit www.hoddereducation.co.uk/gradefocusedlessons
OCR GCSE Mathematics

OCR GCSE Mathematics A

Series Editor: Brian Seager
Authors: Howard Baxter, Ruth Crookes, Mike Handbury, John Jeskins, Jean Matthews and Colin White

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- Higher Teacher and Assessment Pack with CD-ROM 9781444115314 £150.00
- Higher Homework Book answers 9781444136807 FREE
- Higher My Revision Notes 9781444145854 £9.99

**Foundation**
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- Online Foundation Student’s Book codes (5) 9781444121988 £25.00
- Foundation Teacher and Assessment Pack with CD-ROM 9781444115321 £150.00
- Foundation Homework Book 128pp 9781444112825 £9.99
- Foundation Homework Book answers 9781444136791 FREE
- Foundation My Revision Notes 9781444145830 £9.99

These titles are also available as single copy eBooks through selected online retailers. See page 29 for further details.

OCR Mathematics for GCSE B

Series Editor: Brian Seager
Authors: Howard Baxter, Michael Handbury, John Jeskins, Jean Matthews, Mark Patmore and Colin White

**Student Books**
- Level 1 512pp 9781444118506 £20.99
- Level 2 512pp 9781444118513 £20.99
- Level 3 512pp 9781444118520 £20.99

**Homework Books**
- Level 1 160pp 9781444118537 £9.99
- Level 2 160pp 9781444118544 £9.99
- Level 3 160pp 9781444118551 £9.99

**Teacher Resources**
- Level 1 200pp 9781444118568 £135.00
- Level 2: Foundation Silver/HIGHER Initial and Foundation Gold/HIGHER Bronze 200pp 9781444118575 £135.00
- Level 3: Higher Silver and Higher Gold 200pp 9781444118582 £150.00

New publishing for the OCR GCSE 2015 Specification will be available from May 2015, please see page 9 for more information.
### WJEC GCSE Mathematics Second Edition

New publishing for the WJEC 2015 specifications will be available. To get the latest updates and information sign up to our e updates: www.hoddereducation.co.uk/E-Updates

Authors: Wyn Brice, Linda Mason and Tony Timbrell

Endorsed by WJEC, offers comprehensive guidance on tackling problem-solving questions and the functional elements of mathematics, giving your students the confidence to learn mathematics at Higher and Foundation level.

- Student Books provide learning objectives, exam tips, practice questions and open ended challenge questions to stretch knowledge
- Homework Books provide lots of practice questions to match each exercise in the Student books
- The Teacher Resource Website provides downloadable teaching notes for each chapter of the student book and answers to both the student book and homework book

#### Higher

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These titles are also available as single copy eBooks through selected online retailers. See page 29 for further details.

Welsh editions available visit www.hoddereducation.co.uk

### GCSE Mathematics for CCEA

Foundation Authors: Neill Hamilton and Rosie McCrea
Higher Authors: Anne Connolly and Neill Hamilton
Additional Mathematics Authors: Hugh Morrison, Alison Hughes, Anne Hunt and Mairead Tallon

#### Student Books

Complete match to the two-tier CCEA GCSE Mathematics specification, ensuring the separate Higher and Foundation books offer your students total coverage.

#### Practice Books

Help students build their confidence with hundreds of practice questions covering everything on the course, guiding them towards their target grades.

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These titles are also available as single copy eBooks through selected online retailers. See page 29 for further details.
Mathematics for MYP 4 & 5

MYP by Concept

Authors: Donovan Carroll and Gabriel Solari

We are working with the IBO to gain endorsement for the MYP by Concept series, which drives meaningful inquiry for the new framework through a unique concept driven narrative.

Student Book

- Supports every aspect of assessment with opportunities that use the criteria
- Gives you easy ways to differentiate and extend learning
- Provides a meaningful approach by integrating the inquiry statement in global context
- Develops critical thinking skills with activities and summative sections rooted in the ATL framework

Dynamic Learning

Dynamic Learning is a complete digital solution with interactive resources, lesson planning tools, self-marking tests, assessment and eTextbooks.

- The Teaching and Learning Resources consist of unit planners that provide learning objectives and guidance on each of the activities in the book, plus additional activities and assessment materials
- The Whiteboard eTextbook is an online, interactive version of the Student Book, ideal for displaying to your class and lesson planning.

Also available are Student eTextbooks: downloadable versions of the Student Book that can be assigned to students so they can view and edit a personal copy on any of their devices.

Mathematics for MYP 4 and 5

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Dynamic Learning

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This includes Teaching and Learning Resources and a Whiteboard eTextbook, which are also available separately.

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Sign up for a free 30 day trial or subscribe at www.hoddereducation.com/dynamiclearning

These titles are also available as single copy eBooks through selected online retailers. See page 29 for further details.

Mathematics: A Practical Guide

IB Skills

From IB Publishing, in co-operation with Hodder Education

Help students to understand the key and related concepts and build the skills they need to reach the highest level of the assessment criteria.

IB Skills is an innovative new series of practical, subject-specific guides for years 4 and 5 of the MYP that include a wide variety of topics designed to engage and motivate students.

- Introduce students to key and related concepts that are relevant within and across the subject areas
- Develop interdisciplinary and disciplinary skills that are essential to the understanding of both concepts and subject content
- Help students to understand key features of the MYP-global contexts, approaches to learning (ATL), inquiry and reflection

Mathematics

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Cambridge IGCSE® Mathematics Third Edition

Authors: Ric Pimentel and Terry Wall

Full-support for the latest syllabus with plenty of practice to deepen understanding.

Core and Extended Student Book

The most cost-effective and straightforward way to teach the latest syllabus (0580), with all the Core and Extended content covered and accompanying free digital resources.

Core and Extended Practice Book

Hundreds of additional questions that can be set in-class or as homework to help students practise and reinforce their knowledge of the key concepts.

Core Student Book

Give your core level students the support and framework they require to develop their skills and ability, with this title written specifically at a more appropriate pace in line with the core content of the latest syllabus.

Teacher CD-ROM

Support for both Student’s Books, including guidance on how to teach the course, an example scheme of work, answers and digital resources for classroom use.

Cambridge IGCSE® International Mathematics

Follows the order of the topics in the International Mathematics syllabus (0607), providing full coverage of the Extended curriculum, plus clear, step-by-step instructions and illustrations on how to use both Casio and Texas calculators.

Cambridge IGCSE® Mathematics

Cambridge IGCSE® International Mathematics

- **496pp** 97814444112924  £27.99

Core and Extended Student Book + CD-ROM

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Core and Extended Practice Book

- 97814444180466  £7.99

Core Student Book

- **432pp** 97814444191721  £21.99 ENDORSED

Teacher CD-ROM

- 97814444191745  £75.00

* These titles are also available as single copy eBooks through selected online retailers. See page 29 for further details.

Dynamic Learning

Core and Extended Student eTextbook

- From £14.65 per student for 1 year’s access

Core Student eTextbook

- From £14.65 per student for 1 year’s access

Sign up for a free 30 day trial or subscribe at www.hoddereducation.com/dynamiclearning

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Edexcel International GCSE Mathematics Student Book

- **608pp** 97814444138221  £26.99

Edexcel International GCSE Mathematics Practice Book

- **168pp** 97814444138245  £9.99

www.hoddereducation.co.uk
Level 2 Certificate

AQA Certificate in Further Mathematics

Authors: David Pritchard with Val Hanrahan and Roger Porkess

Motivates and challenges more able students by providing more complex introductions, worked examples and exercises for all topics, written by senior examiners and experienced teachers.

The specification is ideal for students to prepare for A level mathematics. A range of algebraic and geometric topics are covered and it provides an introduction to Matrices and Calculus.

• Complete support for students throughout the course as it is an exact match to this new specification
• Includes an introduction to each topic followed by worked examples with commentaries
• Provides plenty of practice with hundreds of questions

About the Authors

David Pritchard is an experienced Examiner. He has spent nearly 30 years teaching mathematics in secondary schools in Liverpool.

Val Hanrahan teaches all levels of mathematics and has been Head of Maths at an Independent school. She has also written several Pure Maths A/AS texts.

Roger Porkess is an experienced author and editor of books for GCSE, A/AS level and Key Stage 3.

AQA Certificate in Further Mathematics

| Student Book | 304pp | 9781444181128 | £21.99 |

Functional Skills

Teaching and Learning Resources

Take the fear out of maths!

This resource includes over 100 tutorials on everything from the number system and addition/subtraction to averages and probability. Real-world problems are then presented to give learners the opportunity to apply the concepts they’ve learned before practising for their assessment.

• Focuses on underpinning knowledge
• Provides tips from Functional Skills experts on what is commonly included in exams
• Supports non-specialist Maths teachers with tutor guidance notes

About the service

The Hodder Functional Skills Solution has been created specifically for the Functional Skills framework. Perfect for apprentices, work-based learners and independent learners in college, it starts with an accurate diagnostic for Entry 3, Level 1 and Level 2 and creates an individual learning plan which links directly to skills tutorials. Each tutorial focuses on underpinning knowledge and is followed by summative computer-marked assessments. Tutors can then choose to assign free-text questions which they can mark themselves and combine with computer-marked results. Real past papers and model answers from OCR and Edexcel round out the end-to-end service to provide learners with unlimited exam practice in the right environment.

Dynamic Learning

| Functional Skills Teaching and Learning | 9781471830303 | Price on request |

Sign up for a free trial or subscribe at www.hoddereducation.co.uk/dynamiclearning
Additional Mathematics for OCR

Author: Val Hanrahan
Editor: Roger Porkess

Student Book
Teach with confidence, knowing your students will be fully prepared for their exams, with this detailed textbook that is closely tailored to the specification and has been endorsed by OCR

This level 3 qualification in Key Stage 4 enables students to study higher level mathematics without having to embark on their AS modules.

- Accessible and concise, written by experienced authors to guide and encourage your higher level students towards success
- Includes an introduction to each topic followed by worked examples with commentaries
- Provides plenty of practice with hundreds of questions
- Ideal for students considering maths at AS/A level, accelerating their progress and aiding their future choices

Practice Book
Author: Val Hanrahan

Complete support for the bestselling textbook with plenty of questions to enable students to practise and consolidate what they have learnt throughout the course.

- Develops students’ skills and helps them prepare effectively for the exam with graduated questions, including harder exam-style questions
- Helps students to recall what they have learnt with Key Points at the start of each Practice Book chapter
- Builds students’ confidence and helps them tackle harder problems, with access to short hints when needed
- Ideal for homework exercises to help students assess their knowledge and understanding thoroughly

Revision Guide
Author: Michael Ling

Essential revision guide matching the OCR specification will help your students refresh their knowledge of tricky concepts with past paper exam questions.

- Detailed worked answers are also included, so students can better prepare for their exam
- Reinforces and refreshes your original teaching by referencing the endorsed textbook
- Revision is kept stress-free and focused with key information explained in concise terms
- Written by specialist authors with experience and vast knowledge of the covered topics

Additional Mathematics for OCR

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<td>Revision Guide</td>
<td>64pp</td>
<td>9781444154757</td>
<td>£9.99</td>
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* The Revision Guide is also available as single copy eBook through selected online retailers. See page 29 for further details.
Foundations of Advanced Mathematics
Authors: Diana Cowey, Dave Faulkner, Roger Porkess, David Snell
Encourages a practical, active approach to maths and is designed to facilitate both independent and supported learning.
Provides a bridge between a B or C grade at GCSE and AS Level. This textbook is designed to be used with the OCR Level 2 Free Standing Mathematics Qualification Specification and is ideal for students wishing to go on to AS/A2 Level Maths and other Higher Education courses.
• Accessible, easy to follow style
• Supports the mathematical element of a variety of other post-16 courses

Foundations of Advanced Mathematics
Student Book 192pp 9780340869260 £19.99

Friday Afternoon Mathematics GCSE + CD-ROM Resource Pack
Series Editor: Mark Mitchell
Author: Pamela Yems
Provides a range of engaging activities, fun scenarios and learning styles, so students can enjoy lessons and revise core topics.
• Activities include dominoes, triominoes, codewords, bingo, crosswords, matching, ‘Play Your Cards Right’ and jigsaws.
• Allows students to work in small and large groups and individually; varying the activities or adapting them to particular circumstances will help students to develop different learning styles
• Fully photocopiable and the content is also supplied on a CD-ROM

Friday Afternoon Mathematics GCSE +CD-ROM Resource Pack
Resource Pack + CD 145pp 9780340967980 £95.00

GCSE Mathematics Flash Revise Pocketbooks
Author: James Nicholson
Written by a subject expert for instant revision.
• Includes key topics to help your students achieve the very best grades
• Provides over 300 quick-fire questions and answers with exam tips.

GCSE Mathematics Flash Revise Pocketbooks
GCSE Mathematics (Foundation Tier) 204pp 9781844892990 £5.99
GCSE Mathematics (Higher Tier) 204pp 9781844897117 £5.99
MEI Structured Mathematics

MEI Structured Mathematics

Third Edition

Series Editor: Roger Porkess

Best-selling series, known for its student friendly style, provides a thorough mathematical education for your students, in-line with the current MEI AS/A2 Specifications.

The MEI network offers full support with advice over the telephone or by email. Continuing Professional Development is available both at INSET courses and an annual conference. In addition, the OCR Mathematics team is on hand to answer questions, particularly about assessment or certification.

There is also a dedicated website at www.mei.org.uk that provides help and support for teachers and students.

The series comprises flexible Student Books covering one or two modules.

- Ensure exam success with up-to-date exam questions, plus warning signs to indicate common pitfalls
- Accessible in both design and content, each book contains activities, investigations and worked examples to guide students into new topics and concepts within real world contexts
- Whiteboard eTextbooks are available for C1/C2 and C3/C4, they allow you to display the zoomable, flickable searchable pages on a whiteboard and are ideal for whole-class teaching.

Student Books

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Dynamic Learning

MEI Dynamic Learning 9781471826344 From £160.00 + VAT
This includes AS and A2 Pure Mathematics Whiteboard eTextbooks, which are both available separately

Sign up for a free 30 day trial or subscribe at www.hoddereducation.co.uk/dynamiclearning
MEI Structured Mathematics

Revise for MEI Structured Mathematics

Series Editor: Roger Porkess

Each full-colour guide covers the content of a single module, including worked examples of exam-style questions whilst providing general advice and common pitfalls.

Each chapter summarises the key facts students need to know and includes a test-yourself exercise and an exam-style question which are also accessible on-line for instant marking and feedback.

• Covers the full content of all modules and ideal preparation for the MEI A Level exam
• Worked solutions show students how to solve typical questions and ‘Key Facts’ summarise the essential points to remember
• ‘Caution’ indicates the most common exam pitfalls for students to avoid
• Written by experienced teachers and authors to support our best selling student books

Each Revision Guide provides free access to:
• Test yourself – interactive multiple-choice questions on every topic
• Diagnostic answers that identify weaknesses and point students in the right direction
• Personal Tutor – hundreds of step-by-step commentaries worked examples of exam-style questions showing exactly how to tackle each question type helping students revise and consolidate their learning

Commentary can be controlled, rewound and replayed for further clarification.

Student Books

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# Lower Secondary Mathematics

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Author: Rachael Horsman

Padlock Challenges are motivating, innovative and practical books to enable students (Key stage 3 and 4) to engage with Number and Algebra or Statistics and Probability. The books contain comprehensive sets of worksheets from which teachers can construct their own pupil booklets or classroom posters containing a selected set of challenges. The challenges are carefully constructed to enable students to gain confidence and skills. The conclusion of each challenge is a number determined by their answers; collectively these lead to the combination for a padlock and the route to opening a designated treasure box secured with a chain and combination lock. Find the combination – gain the treasure within.

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Author: Mary Ledwick

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**50 Per Cent Proof**

Authors: Keith Selkirk and William Wynne Wilson

This timeless, classic book of mathematical humour has been missed since it went out of print some years ago. Every page is a delight and illustrates the use and misuse of mathematics and numeracy in everyday life. Such humour has an important role in schools and education – it underlines the basic ideas in an engaging and memorable way.

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**Mathematical Activities using Spreadsheets**

Authors: Lesley Ravenscroft, Diana Cobden, Colin Abell and Elaine Griffin

Constructing, using and understanding spreadsheets is a vital skill for all pupils. In mathematics, it provides a powerful and engaging tool to explore areas of interest without the need to perform laborious calculations. This book – designed for Lower Secondary school pupils – brings these two benefits together into a practical and motivating format. It starts by setting up a situation; either drawn from the world outside the classroom or from a simple but resonant area of mathematics. Questions are then posed, that may be explored in a spreadsheet. Each spread of the book is devoted to a single topic and is set out as photocopiable sheets (which are also on the accompanying CD) for students, together with detailed notes for teachers, containing spreadsheet models and data sets.

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**Flowchart Investigations**

Author: Colin Foster

This book is aimed at all teachers of mathematics at Key Stages 3 and 4, though it will also find some use at key stage 2. Flowcharts are visually engaging ways of describing mathematical processes and can offer a starting point for rich mathematical activity. The 2D Flowcharts in this book, (available on the accompanying CD-Rom) provoke purposeful mathematics and are accompanied by questions and prompts inviting learners to experiment, form conjectures, test their ideas and work on justification and proof. There is ample opportunity for learners to approach the tasks in different ways, to modify the flowcharts and to pose their own questions. Teacher pages for each task give details of the relevant mathematics and some suggestions of how the tasks might be used.

|--------------------------|---------------|------------|-------|-------------|-------|
More Problem Solving

Author: Derek Holton

Mathematics is everywhere, and in this second book Derek Holton shows how the ordinary can become the extraordinary when viewed through a mathematical prism. Be prepared to slice through cubes, lick stamps and fill jugs of water – along the way spot the patterns, make conjectures and see it through to a mathematical result and its proof. Here are everyday problems to taunt, delight – and to solve.

The objects of the creativity here are problems that at some level are readily accessible to most secondary students. To make good progress, a knowledge of number and basic logical skills are sufficient. Algebra isn’t mandatory – but an ability to experiment is.

The underlying aim of these books is to show that mathematics is more than a collection of results; that there is a creative, people side to the subject; that this side can be shown to secondary students; and that they can experience the same highs (and lows) that professional mathematicians enjoy that keep them motivated.

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Problem Solving The Creative Side of Mathematics 9780906588703
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It’s A Kind Of Magic

Author: David Crawford

This book contains many numerical tricks, suitable for classroom enrichment or general mathematical entertainment, together with full mathematical explanations as to why the tricks actually work. There is also a section dealing with mathematical card tricks that require no special card-handling skills to perform but still have the potential to create a wow-factor amongst any observers.

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