Meet the demands of the new GCSE and A-level specifications.

One of the UK’s leading Educational Publishers, and winners of the Bookseller Industry Awards for ‘Educational, Academic and Professional Publisher of the Year’ for the past two years, we work with more examiners and educational experts than any other provider. Our experienced authors, speakers and subject specialists guide you through the GCSE and A-level specifications with a range of flexible resources that support your teaching.
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We hope that you’ll enjoy being part of our publishing team and having the chance to shape our resources.

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- A paperback novel from our parent company, Hachette, for every completed survey
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Sign up for our Teacher Team and find out more at [www.hoddereducation.co.uk/TeacherTeam](http://www.hoddereducation.co.uk/TeacherTeam)

Most of our Books can be purchased as single copy eBooks. These are digital versions of the textbooks that can be read on most devices. You can purchase these from a variety of websites, please see page 45 for more information.
Key Stage 3

INCLUDES:

Mastering Mathematics PRINT & DIGITAL

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.

- 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 make links with other areas of maths throughout the books so students know how they are doing and what they need to learn next.

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<td>Number Student Book</td>
<td>297pp</td>
<td>9781471805912</td>
<td>£17.99</td>
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<td>Geometry &amp; Measures Student Book</td>
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For more information on Student eTextbooks and Whiteboard eTextbooks please see page 45.

Five-year progression with KS3 and GCSE Mastering Mathematics

KS3 Mastering Mathematics is built on unique progression strands of learning within the curriculum to improve progression throughout Secondary Mathematics. Mastering Mathematics for GCSE uses the same progression strands so that your students can seamlessly move from KS3 to KS4, delivering a five-year progression programme. For more information on our GCSE resources see pages 5–14.

Visit our website to download a flexible five-year scheme of work and our 11–16 Progression Pathway chart that shows how the Mastering Mathematics strands are mapped to the new curriculum for KS3 and GCSE:

www.hoddereducation.co.uk/masteringmaths/KS3/GCSE
**Mastering Mathematics Teaching & Learning Resources**

Enhance your lessons with a bank of ready-made digital resources, interactive tests and activities.

- Provides Developing Understanding whiteboard-ready PowerPoint activities that are designed to help students understand concepts and underlying structures. Please see the next page for a full example.
- Offers Worked Example PowerPoint activities that step through multiple questions per topic with answers; addressing misconceptions and reinforcing previous learnings.
- Helps engage students with examples of how the skills in each unit can be used in their everyday life.
- Allows you to track student progress with online tests that provide instant feedback.
- Save time with a ready to use scheme of work and assessment grid that easily allow you to see what your students know and what they need to learn next.
- Delivers a service that offers integrated links to the best free resources in mathematics education.

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**“Online resources don’t come much better than the innovative Mastering Mathematics Dynamic Learning series from Hodder Education. This quality resource has been written to help you teach the new curriculum with a key focus on building, practising, applying and reviewing skills.”**

John Dabell, Teach Secondary

Example of a Developing Understanding PowerPoint activity

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

**Space to write student ideas and workings**

**Follow-on questions are displayed**

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

**Click here for further activities**
### Access Mathematics Tests

Colin McCarty

Standardised mathematics tests ideal for baseline assessment and measuring the impact of intervention in Key Stages 2 and 3.

- 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 weakness in the separate strands

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

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<td>Test 1 Form B</td>
<td>9780340958445</td>
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<td>£577.50 + VAT (for a 2-year site licence)</td>
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<td>Access Mathematics Tests 1 &amp; 2 Scorer/Profiler CD-ROM</td>
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*Discounts available for smaller schools, call 01235 827827 or visit www.hoddereducation.co.uk/assessment for details.

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

University of Manchester

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 school year, for screening, monitoring and tracking progress, as well as for individual and diagnostic profiling.

- Designed to highlight particular errors and misunderstandings which are diagnostic of key learning needs – counting errors, misconceptions with decimals, etc
- Simple structure makes it easy for you to assess your pupils and get the information you need

#### Key Stage 3

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<td>MaLT Test Booklet 13 – for Year 8 (Scottish S2)</td>
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<td>MaLT Test Booklet 14 – for Year 9 (Scottish S3)</td>
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<td>MaLT Stage Three Manual (for MaLT tests 12–14)</td>
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MaLT Test Booklets are also available for Key Stage 1 and 2, please see www.hoddereducation.co.uk/assessment

#### Key Stage 1–3

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GCSE Mastering Mathematics

Student Books

- Provide full coverage of the GCSE grade range with three books, ensuring that content is focused at the right level for each student.
- Progression is enhanced by including questions that
  - move on earlier skills
  - extend new skills developed in the book

Bands are used so students can identify the relative difficulty of units across the strands.

Clear progression strands make it easy to identify remediation work and next steps.

Developing fluency and Problem solving questions provide practice in a variety of contexts and question styles.

Mastering Mathematics for Edexcel GCSE – see pages 6-8
Mastering Mathematics for OCR GCSE – see pages 9-11
Mastering Mathematics for WJEC GCSE – see pages 12-14
Edexcel GCSE

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.

- Supports you and your students through the new specifications, with topic explanations and practice 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 – see page 2 for more information.

Visit our website to download our 11–16 Progression Pathway chart that shows how the Mastering Mathematics strands are mapped to the new curriculum for KS3 and GCSE: www.hoddereducation.co.uk/masteringmaths/KS3/GCSE

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<td>eTextbooks</td>
<td>Key information about Dynamic Learning digital resources</td>
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</table>

- Try everything for free with a no obligation trial of all Dynamic Learning products
- Subscribe and save when you order your Dynamic Learning products together in a money-saving Package

Learn more at www.hoddereducation.co.uk/dynamiclearning

*A small school is up to 900 students. A large school is 901+ students.

Please note: all Dynamic Learning products are subject to VAT.

Tel: 01235 827827   Email: education@bookpoint.co.uk   Fax: 01235 400401
Mastering Mathematics Teaching & Learning Resources for Edexcel GCSE

Enhance your lessons with digital Teaching and Learning Resources that help students to build their problem-solving and reasoning skills; ideal for whole-class teaching and exam preparation.

- Helps to introduce new topics with Developing Understanding activities.
- Reinforces learning and skills with Worked Examples of the various types of questions students will meet in each topic.
- Offers quick and easy planning with 1 editable five-year scheme of work with 3 learning pathways, unit plans and 1 progression chart.
- Enables students to build, apply and review their understanding through questions that build understanding and fluency, 1,000+ problem-solving questions, worksheets plus hundreds of activities, exam-style questions and worked solutions.
- Measures progression and assesses understanding with online tests, assessment exercises, prior knowledge exercises, progression charts and assessment papers.

Mastering Mathematics 11–16 Teaching & Learning Resources for Edexcel GCSE 9781471839979 Small school: £600 / Large school: £800 for access until Aug 2019*

*A small school is up to 900 students. A large school is 901+ students. Please note: all Dynamic Learning products are subject to VAT.
Edexcel GCSE My Revision Notes  NEW  PRINT
Keith Pledger, Gareth Cole, Joe Petran and Karen Hughes
Target success in GCSE Edexcel Maths with this proven formula for effective, structured revision; key content coverage is combined with exam-style tasks and practical tips to create a revision guide that students can rely on to review, strengthen and test their knowledge.
• Identify areas of improvement to focus on through diagnostic tests for each topic.
• Develop exam skills and techniques with skills-focused exam-style questions and exam advice on common pitfalls.
• Build understanding and confidence with clear explanations of each topic covering all the key information needed to succeed.
• Consolidate revision with ‘two weeks to go’ summaries for each topic.

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<td>128pp</td>
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Edexcel GCSE Practice Books  NEW  PRINT
Keith Pledger, Joe Petran and Gareth Cole
Provide structured support and extra practice with differentiated questions that focus on reasoning and problem-solving, building the exam skills needed to succeed in the new GCSE specifications; developed by a team of expert authors with examining experience.
• Develop confidence and support independent learning with graduated exercises for each unit.
• Build fluency, problem-solving and reasoning skills with exam-style questions that build on previous learning.
• Provides full coverage of the GCSE grade range with three books – matching the student books – meaning that content is focused at the right level for each student.

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<th>Title</th>
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INCLUDES:

Mastering Mathematics for OCR GCSE

PRINT & DIGITAL ENDORSED

Series Editor: Roger Porkess

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.

• Supports you and your students through the specification, with topic explanations and new practice 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 through easy to follow progression strands that help to identify gaps in learning.
• 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 – see page 2 for more information.

Visit our website to download our 11–16 Progression Pathway chart that shows how the Mastering Mathematics strands are mapped to the new curriculum for KS3 and GCSE: www.hoddereducation.co.uk/masteringmaths/KS3/GCSE.

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<td>Small school: £100 / Large school: £150 for access until Aug 2019*</td>
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• Subscribe and save when you order your Dynamic Learning products together in a money-saving Package

Learn more at www.hoddereducation.co.uk/dynamiclearning

*A small school is up to 900 students. A large school is 901+ students.

Please note: all Dynamic Learning products are subject to VAT.
Mastering Mathematics Teaching & Learning Resources for OCR GCSE DIGITAL

Deliver engaging, whole-class teaching with digital Teaching and Learning Resources that help to build understanding and reinforce learning.

- Helps to introduce new topics with Developing Understanding activities.
- Reinforces learning and skills with Worked Examples of the various types of questions students will meet in each topic.
- Offers quick and easy planning with 1 editable five-year scheme of work with 3 learning pathways, unit plans and 1 progression chart.
- Enables students to build, apply and review their understanding through questions that build understanding and fluency, 1,000+ problem-solving questions, worksheets plus hundreds of activities, exam-style questions and worked solutions.
- Measures progression and assesses understanding with online tests, assessment exercises, prior knowledge exercises, progression charts and assessment papers.

Mastering Mathematics 11–16 Teaching & Learning Resources for OCR GCSE 9781471840043 Small school: £600 / Large school: £800 for access until Aug 2019*

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OCR GCSE My Revision Notes  NEW  PRINT
Keith Pledger, Gareth Cole, Joe Petran and Karen Hughes
Target success in GCSE OCR Maths with this proven formula for effective, structured revision; key content coverage is combined with exam-style tasks and practical tips to create a revision guide that students can rely on to review, strengthen and test their knowledge.

- Identify areas of improvement to focus on through diagnostic tests for each topic.
- Develop exam skills and techniques with skills-focused exam-style questions and exam advice on common pitfalls.
- Build understanding and confidence with clear explanations of each topic covering all the key information needed to succeed.
- Consolidate revision with ‘two weeks to go’ summaries for each topic.

Mastering Mathematics OCR GCSE Revision Foundation  128pp  9781471882500  £7.99
Mastering Mathematics OCR GCSE Revision Higher  128pp  9781471882517  £7.99

OCR GCSE Practice Books  NEW  PRINT
Keith Pledger, Joe Petran and Gareth Cole
Provide structured support and extra practice with differentiated questions that focus on reasoning and problem-solving, building the exam skills needed to succeed in the new OCR GCSE specification. Developed by a team of expert authors with examining experience.

- Develop confidence and support independent learning with graduated exercises for each unit.
- Build fluency, problem-solving and reasoning skills with exam-style questions that build on previous learning.
- Provides full coverage of the GCSE grade range with three books – matching the student books – meaning that content is focused at the right level for each student.

WJEC GCSE

INCLUDES:

***Student Books***

**Print & Digital**

**Endorsed**

Mastering Mathematics for WJEC GCSE

Series Editors: Linda Mason and Roger Porkess

Help students get to grips with the new style examinations in GCSE Mathematics and Mathematics – Numeracy, with resources that build all the necessary skills to progress their learning and develop their problem-solving skills.

- Provides one book for each tier ensuring full coverage, with mathematics only questions and chapters clearly highlighted so the specifications can be co-taught or taught separately as required.
- Organises topics into units so as to provide questions that build understanding and fluency enabling students to confidently tackle and solve real and interesting problems.
- 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.
- Offers a seamless five year progression when used in conjunction with KS3 Mastering Mathematics – see page 2 for more information.

Visit our website to download our 11–16 Progression Pathway chart that shows how the Mastering Mathematics strands are mapped to the new curriculum for KS3 and GCSE: www.hoddereducation.co.uk/masteringmaths/KS3/GCSE.

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Mastering Mathematics Teaching & Learning Resources for WJEC GCSE  

Save time and enrich your lessons with a bank of digital ready-made resources, interactive tests and activities that are perfect for front of class, homework and revision.

These digital resources focus on strands of learning within the new National Curriculum to improve progression throughout secondary Mathematics, offering a seamless five-year progression.

- Builds on current understanding and unearths any misconceptions students have through Developing Understanding activities.
- Strengthens knowledge with Worked Examples of the various types of questions students will meet in each topic.
- Saves time and supports planning with 1 editable five-year scheme of work with 3 learning pathways, unit plans and 1 progression chart.
- Consolidates understanding and builds skills with questions that build understanding and fluency, problem-solving questions, worksheets plus hundreds of activities, exam-style questions and worked solutions.
- Monitors progression and assesses understanding with online tests, assessment exercises, prior knowledge exercises, progression charts, and assessment papers.

Mastering Mathematics Teaching & Learning Resources for WJEC GCSE  

9781471856211  
Small school: £600 Large school: £800 for access until Aug 2019*  

*A small school is up to 900 students. A large school is 901+ students. Please note: all Dynamic Learning products are subject to VAT. Please note this resource is not endorsed by WJEC.
## WJEC GCSE

### WJEC GCSE My Revision Notes  NEW PRINT

Keith Pledger, Gareth Cole, Joe Petran, Karen Hughes and Linda Mason

Target success in WJEC GCSE Maths with this proven formula for effective, structured revision; key content coverage is combined with exam-style tasks and practical tips to create a revision guide that students can rely on to review, strengthen and test their knowledge.

- Identify areas of improvement to focus on through diagnostic tests for each topic.
- Develop exam skills and techniques with skills-focused exam-style questions and exam advice on common pitfalls.
- Build understanding and confidence with clear explanations of each topic covering all the key information needed to succeed.
- Consolidate revision with ‘two weeks to go’ summaries for each topic.

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
<th>ISBN</th>
<th>Price</th>
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<tr>
<td>Mastering Mathematics WJEC GCSE Revision Foundation</td>
<td>128pp</td>
<td>9781471882524</td>
<td>£7.99</td>
<td>January 2017</td>
</tr>
<tr>
<td>Mastering Mathematics WJEC GCSE Revision Higher</td>
<td>128pp</td>
<td>9781471882531</td>
<td>£7.99</td>
<td>February 2017</td>
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</tbody>
</table>

Please note this resource is not endorsed by WJEC.

### WJEC GCSE Practice Books  NEW PRINT

Keith Pledger, Joe Petran, Gareth Cole and Linda Mason

Provide structured support and extra practice with differentiated questions that focus on reasoning and problem-solving, building the exam skills needed to succeed in the new GCSE specifications; developed by a team of expert authors with examining experience.

- Develop confidence and support independent learning with graduated exercises for each unit.
- Build fluency, problem-solving and reasoning skills with exam-style questions that build on previous learning.
- Provides full coverage of the GCSE ability range with three books – matching the student books – meaning that content is focused at the right level for each student

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
<th>ISBN</th>
<th>Price</th>
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</table>

Please note this resource is not endorsed by WJEC.
Edexcel GCSE (9-1) Mathematics: Success in a Year
NEW PRINT & DIGITAL

The Student Book and eTextbook are part of the Edexcel endorsement process.

Heather Davis, Series Editor: Elaine Lambert

Motivate and re-engage students to succeed in Edexcel GCSE Maths 9–1 with this fresh and contemporary approach that blends classroom and independent learning and provides a tailor-made solution for every student, addressing misconceptions, tricky topics and exam technique.

- Developed specifically for the new Edexcel GCSE 9-1 specification, this book offers a variety of targeted activities to engage and stimulate students to succeed in a year.
- Presents strategies to help with problem-solving questions.
- Highlights areas of weakness with diagnostic Skill Check questions that point to relevant sections within the book that can be revisited to reinforce learning.
- Provides guidance on effective exam techniques designed to help consistently grow and develop independent learning.
- Offers plenty of opportunities to test understanding with follow-up assessments at the end of each unit.
- Equips you with a new approach presented in an informal style to help engage and motivate students.

Secure success in a Year with:
- 85 Skills Check tests (22 Warming Up, 22 Applying the Knowledge, 41 ‘Do I need to do this Section?’)
- 69 ‘Do I know it now?’ and 48 ‘Can I apply it now?’ follow-up assessments
- 45 Did you know? panels – show students the usefulness of the mathematics
- 55 ‘What you need to know’ summaries – provide the essential basics for each topic in an easy-to-use format
- 70 ‘How to do it’ panels – worked examples with solutions to enhance understanding of individual topics
- 70 Learning Exercises – help students develop and practise their skills
- 48 Problem-solving Exercises – offer students the opportunity to bring together their knowledge and problem solving skills in exam-style questions
- 6 Exam practice papers

<table>
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<tr>
<th>Student Book</th>
<th>496pp</th>
<th>9781471886775</th>
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<tr>
<td>Student eTextbook</td>
<td>9781471899119</td>
<td>1 year: £5.75</td>
<td>2 year: £9.20</td>
<td>3 year: £13.79</td>
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<tr>
<td>Whiteboard eTextbook</td>
<td>9781471891700</td>
<td>Small school: £150, Large school: £200 access until Aug 2020*</td>
<td>January 2017</td>
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</table>

*A small school is up to 900 students. A large school is 901+ students. Please note: all Dynamic Learning products are subject to VAT.

For more information on Student eTextbooks and Whiteboard eTextbooks please see page 45.
Edexcel GCSE

Edexcel GCSE (9-1) Mathematics: Success in a Year
Teaching & Learning Resources NEW DIGITAL

Heather Davis. Series Editor: Elaine Lambert

Maximise the teaching time you have with Edexcel-specific digital resources that support and enhance the content of the book, encouraging students to learn independently, building the skills required to succeed through interactive assessments, videos and worked examples.

• Offers a complete package of support to enhance the book with bespoke interactive resources for the Edexcel specification.
• Supports you and your students in getting through what’s required ready in time for the summer re-sit exam with a Scheme of Work.
• Highlights areas of weakness and reinforces learning with online diagnostic tests for each unit that are responsive to each learner, moving them up or down a unit depending on results.
• Builds understanding and measures progress with plenty of interactive worked examples.
• Focuses on problem-solving with interactive exercises that enable students to build, apply and review techniques.
• Provides teaching material up to Grade 5 to ensure longevity and appeal to all students.
• Helps engage and motivate students with an accessible and approachable style.

Edexcel GCSE (9-1) Mathematics: Success in a Year
Teaching & Learning resources 9781471886799
Small school: £600, Large school: £800
access until Aug 2020* February 2017

*A small school is up to 900 students. A large school is 901+ students. Please note: all Dynamic Learning products are subject to VAT.

Colleges: please see page 20 for our Resit Success: GCSE Maths for College Learners.
International Secondary Mathematics

Mathematics for MYP 4 & 5 – MYP by Concept
Donovan Carroll and Gabriel Solari

A concept-driven and assessment-focused approach to teaching and learning, developed exclusively with the IB.

- Approach each chapter with statements of inquiry framed by key and related concepts, set in a global context.
- Support every aspect of assessment using tasks designed by experienced educators.
- Differentiate and extend learning through research projects and interdisciplinary opportunities.
- Apply global contexts in meaningful ways to offer MYP programmes with an internationally-minded perspective.

<table>
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<th>Product</th>
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<td>Student Book</td>
<td>320pp  £29.99</td>
<td>9781471841521</td>
<td>March 2017</td>
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<tr>
<td>Student eTextbook</td>
<td>9781471841552 1 year: £19.99, 2 year: £29.99</td>
<td>April 2017</td>
<td></td>
</tr>
<tr>
<td>Whiteboard eTextbook</td>
<td>9781471841569 Small school: £100 / Large school: £150 for access until Aug 2019*</td>
<td>March 2017</td>
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For more information on Student eTextbooks and Whiteboard eTextbooks please see page 45.

MYP 4 & 5 Teaching & Learning Resources DIGITAL

Deliver more inventive and flexible MYP lessons with a cost-effective range of online tools and resources.

These digital resources focus on strands of learning within the new National Curriculum to improve progression throughout secondary Mathematics, offering a seamless five-year progression.

- Enliven lessons and homework with useful videos, animations and weblinks plus ways to incorporate your own trusted resources.
- Save time planning and ensure syllabus coverage with unit planners and expert teaching guidance.
- Supports assessment for learning with dedicated scaffolding materials.

<table>
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<th>Teaching &amp; Learning Resources</th>
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<td></td>
<td>9781471841576</td>
<td>Small school: £250 / Large school: £450 for access until Aug 2019*</td>
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A small school is up to 900 students. A large school is 901+ students. Please note: all Dynamic Learning products are subject to VAT.

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.

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<th>Product</th>
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<tr>
<td>Student Book</td>
<td>224pp</td>
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<td>Teacher Book</td>
<td>160pp</td>
<td>9780992703516</td>
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www.hoddereducation.co.uk
Cambridge IGCSE® Mathematics Third Edition
Ric Pimentel and Terry Wall

Core and Extended Student Book [PRINT & DIGITAL] [ENDORSED] [+CD-ROM]
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 Student Book [PRINT & DIGITAL] [ENDORSED]
Give your core level students the support and framework they require to develop their skills and ability.

<table>
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<th>Product</th>
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<td>Core and Extended Student Book + CD-ROM</td>
<td>488pp</td>
<td>9781444191707</td>
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<td>Core Student Book</td>
<td>432pp</td>
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<td>Core and Extended Student eTextbook</td>
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<td>Core Student eTextbook</td>
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<td>9781471842573</td>
<td>1 year: £14.70, 2 year: £22</td>
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For more information on Student eTextbooks and Whiteboard eTextbooks please see page 45.

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

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<tr>
<th>Product</th>
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<td>Teacher CD-ROM</td>
<td>9781444191745</td>
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Core and Extended Practice Book [PRINT]
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.

<table>
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<tr>
<th>Product</th>
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<tr>
<td>Core and Extended Practice Book</td>
<td>9781444180466</td>
<td>£7.99</td>
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Study and Revision Guide [NEW] [PRINT]
Brian Seager, Mike Handbury, John Jeskins, Jean Matthews and Eddie Wilde
All the information and advice that students need to succeed from top Cambridge educators.

<table>
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<th>Product</th>
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<tbody>
<tr>
<td>Study and Revision Guide</td>
<td>120pp</td>
<td>9781471856587</td>
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The Revision Guide, Practice Book and Teacher's CD-ROM have not been through the Cambridge endorsement process.

Cambridge IGCSE® International Mathematics [PRINT & DIGITAL]
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.

<table>
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<tr>
<th>Product</th>
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<th>ISBN</th>
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<tr>
<td>Cambridge IGCSE® International Mathematics</td>
<td>496pp</td>
<td>9781444112924</td>
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Whiteboard eTextbook 9781444176308  Small school: £150.00, Large school: £200 for access until Aug 2019*

*A small school is up to 900 students. A large school is 901+ students. Please note: all Dynamic Learning products are subject to VAT.
Edexcel International GCSE (9-1) Mathematics Specification A

Sophie Goldie and Alan Smith

Ensure complete coverage of the latest Edexcel International GCSE (9-1) Mathematics A Specification, with this fully updated and highly popular Student Book written by experienced maths teachers.

- Supports you and your students through the new specifications with plenty of worked examples and practice questions that follow the types of problems students are likely to face in their final exam.
- Builds problem-solving skills with a range of new questions to test students’ learning and understanding.
- Offers a complete package of support with free downloadable resources that include interactive worked examples.
- Introduces students to content with key objectives and a starter activity at the beginning of each chapter.
- Provides ‘Internet Challenges’ to ensure regular and integrated use of ICT.

Student Book Third Edition 568pp 9781471889028 £27.99
Student eTextbook 9781471889059 1 year: £6.99, 2 year: £11.20, 3 year: £16.79
Whiteboard eTextbook 9781471889066 Small school: £200, Large school: £250 access until Aug 2019*

For more information on Student eTextbooks and Whiteboard eTextbooks please see page 45.

International GCSE (9-1) Mathematics Practice for Edexcel Third Edition

Trevor Johnson and Tony Clough

Provide structured support and extra practice with a wealth of problem-solving and practice questions, in this fully updated edition written by an author team experienced in teaching and examining.

- Enables students to maximise their grade potential and develop their exam skills with 700 practice questions.
- Supports you and your students through the new specifications with over 100 additional questions addressing every part of the new syllabus such as the increase in Algebra.
- Helps build problem-solving and mathematical reasoning skills with a dedicated chapter covering all topics and subject areas, with new questions to challenge the most able students.
- Offers support for Higher tier students during their course and when revising for exams.


Key information about Dynamic Learning digital resources

- Try everything for free with a no obligation trial of all Dynamic Learning products
- Subscribe and save when you order your Dynamic Learning products together in a money-saving Package

Learn more at www.hoddereducation.co.uk/dynamiclearning

*A small school is up to 900 students. A large school is 901+ students.

Please note: all Dynamic Learning products are subject to VAT.
Resit Success: GCSE Maths for College Learners

Resit Success: GCSE Maths for College Learners
Teaching and Learning Resources [NEW] [DIGITAL]

Ian Swift
Motivate and re-inspire your learners to pass their GCSE Maths 9-1 resit with bespoke resources from exam board endorsed publisher Hodder Education; our flexible online platform enables learners to study independently, gaining the required knowledge and skills through video tutorials, interactive assessments and exam-style questions.

- Creates individual learning plans based on the results of the diagnostic tool, automatically assigning relevant ready-made lessons that target the weaknesses and needs of each learner.
- Draws on Hodder Education’s expertise in producing exam board endorsed Maths resources.
- Comprehensively covers the new GCSE Maths 9-1 specifications.

Resit Success: GCSE Maths for College Learners Teaching and Learning Resources 9781471886935 £6 per learner April 2017

Functional Skills

Functional Skills Teaching & Learning Resources [DIGITAL]
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.

Functional Skills Teaching and Learning Resources 9781471830303 Price on request

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

Level 2 Certificate

AQA Certificate in Further Mathematics
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.

Student Book 9781444180466 £22.99
Additional Mathematics for OCR Student Book

Val Hanrahan, Editor: Roger Porkess

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.

Student Book 192pp  9780340869604 £21.99

Additional Mathematics for OCR Practice Book

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.

Practice Book 96pp  9781444189506 £8.99

Additional Mathematics for OCR Revision Guide

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.

Revision Guide 64pp  9781444154757 £9.99
Free Standing Qualifications

Foundations of Advanced Mathematics

Diana Cowey, Dave Faulkner, Roger Porkess and 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.

Student Book  192pp  9780340869260  £19.99

Additional Resources

Friday Afternoon Mathematics GCSE Resource Pack +CD-ROM

Pamela Yems, Series Editor: Mark Mitchell

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.


GCSE Mathematics Flash Revise Pocketbooks

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 (Foundation Tier)  204pp  9781844892990  £5.99
GCSE Mathematics (Higher Tier)  204pp  9781844897117  £5.99
AQA Level 3 Certificate in Mathematical Studies (Core Maths)

The Student Book and eTextbook have been selected for the AQA approval process:

Anne Haworth, Steven Lomax, Elaine Lambert, David Bowman, Ruth Gibson and Deborah McCarthy. Series editor: Heather Davis

Maths but not as you know it; a fresh take that develops problem-solving skills with new and innovative resources that place contemporary contexts at the centre of learning to maximise student potential.

• Supports a wide ability range with challenges for all levels.
• Provides assessment practice and guidance with practice questions and worked examples to help each student reach their potential.
• Saves you time with a variety of new ideas for use in the classroom and at home.
• Places mathematical problems into real life contexts, helping your students to apply their knowledge across subjects.
• Supports the non-specialist or less-confident teacher

AQA Level 3 Certificate in Mathematical Studies 288pp 9781471863752 £19.99 May 2017

AQA Level 3 Certificate in Mathematical Studies Student eTextbook

9781471863776 1 year: £5 2 year: £8.00 3 year: £12

AQA Level 3 Certificate in Mathematical Studies Whiteboard eTextbook

9781471863783 Small school: £150, Large school: £200 access until Aug 2020* May 2017

* Release dates will only be confirmed once AQA has confirmed the release dates to Hodder.

For more information on Student eTextbooks and Whiteboard eTextbooks please see page 45.

Have your cake and eat it!

The Hodder Education Loyalty Scheme is an easy way for you to be rewarded for things you already do on our website. When you complete simple activities on our website you will earn points, which are shown as slices of cake. Points mean rewards! Here’s what some of our activities will give you:

- Submit a review: 3 slices
- Order a free eInspection copy: 2 slices
- Submit feedback: 2 slices
- Sign up for eUpdates: 1 slice
- Share content: 2 slices
- Download a free document: 1 slice

You need to gain 10 points/slices of cake to get to Level 1 and your first reward, which will be emailed to you. You can then start collecting slices again to reach Level 2.

The points you earn translate into discounts. You’ll be emailed a discount code which you can use to purchase online. And, for the cherry on the top, you’ll also get a bonus present!

Level 1: 30% Off
Level 2: 35% Off
Level 3: 40% Off
Level 4: 50% Off

All our rewards available @ www.hoddereducation.co.uk/loyalty-scheme

Terms and Conditions: For full terms and conditions please visit www.hoddereducation.co.uk/Loyalty-Scheme/Terms-and-Conditions
NEW A level Mathematics and Further Mathematics for every leading specification

Inside our new Student Books:

- Each section contains fully worked examples to aid understanding.

- Each section ends with banded exercises to test understanding. Icons show all exercises that involve problem-solving skills.

- At the end of each block of four chapters there are Practice Questions to help revision. Free worked solutions will be available online.

- Special activity pages are provided every few chapters to help build problem-solving skills.

For further information on our Student Books and eTextbooks please see pages 25-33.
To see how our eTextbooks link with Integral online resources from MEI please see pages 34-35.
MEI A Level Mathematics

The Student Books and eTextbooks have been submitted to the OCR endorsement process

Sophie Goldie, Val Hanrahan, Cath Moore, Jean-Paul Muscat and Susan Whitehouse.
Series editors: Roger Porkess and Catherine Berry

Encourage every student to develop a deeper understanding of mathematical concepts and their applications with textbooks that draw on the well-known MEI series, updated and tailored to the 2017 OCR (MEI) specification and developed by subject experts and MEI.

- Develop problem-solving, proof and modelling skills with plenty of questions and well-structured exercises that build skills and mathematical techniques.
- Build connections between topics, using real-world contexts to help develop mathematical modelling skills, thus providing a fuller and more coherent understanding of mathematical concepts.
- Prepare students for assessment with practice questions written by subject experts, plus free online worked solutions for all practice questions.
- Ensure coverage of the new statistics requirements with five dedicated statistics chapters and questions around the use of large data sets.
- Supports the use of technology with a variety of questions based around the use of spreadsheets, graphing software and graphing calculators.
- Provide clear paths of progression that combine pure and applied maths into a coherent whole.

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<th>ISBN</th>
<th>Price</th>
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<tbody>
<tr>
<td>MEI A Level Mathematics Year 1 (AS) 4th Ed</td>
<td>560</td>
<td>9781471852978</td>
<td>£27.99</td>
<td>January 2017</td>
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<tr>
<td>MEI A Level Mathematics Year 2 4th Ed</td>
<td>576</td>
<td>9781471852985</td>
<td>£27.99</td>
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<td>MEI A Level Mathematics Year 1 (AS) 4th Ed Student eTextbook</td>
<td>9781471852336</td>
<td>1 year: £7 2 year: £11.20 3 year: £16.80</td>
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<td>MEI A Level Mathematics Year 2 4th Ed Student eTextbook</td>
<td>9781471852466</td>
<td>1 year: £7 2 year: £11.20 3 year: £16.80</td>
<td>April 2017</td>
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Our eTextbooks link seamlessly with Integral A Level Mathematics online resources, allowing you to move with ease between corresponding topics in the eTextbooks and Integral. See pages 34-35 for more information.

*A small school is up to 900 students. A large school is 901+ students. Please note: all Dynamic Learning products are subject to VAT.

COMING SOON MEI A Level Mathematics revision

A range of revision and practice material will be available from the start of 2018.
To keep updated register for our eUpdates: www.hoddereducation.co.uk/E-Updates
MEI A Level Further Mathematics

The Student Books and eTextbooks have been submitted to the OCR endorsement process

Ben Sparks, Claire Baldwin, John du Feu, Jean-Paul Muscat.
Series editors: Roger Porkess and Catherine Berry

Help students to develop their knowledge and apply their reasoning to mathematical problems with textbooks that draw on the well-known MEI series, updated and tailored to the 2017 OCR (MEI) specification and developed by subject experts and MEI.

- Ensure targeted development of reasoning and problem-solving skills with plenty of practice questions and structured exercises that build mathematical skills and techniques.
- Build connections between topics, using real-world contexts to help develop mathematical modelling skills, thus providing a fuller and more coherent understanding of mathematical concepts.
- Help students to overcome misconceptions and develop insight into problem solving with annotated worked examples.
- Develop understanding and measure progress with graduated exercises that support students at every stage of their learning.
- Provide clear paths of progression that combine pure and applied maths into a coherent whole.

MEI A Level Further Mathematics

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• Worked solutions show students how to solve typical questions
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- Enhance individual understanding with discussion points designed for the classroom.
- Consolidate understanding with end of chapter summaries of the key points.
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Series editors: Roger Porkess and Catherine Berry. Consultant editor: Keith Pledger

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• Cover the use of technology in Mathematics with a variety of questions based around the use of spreadsheets, graphing software and graphing calculators.
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Series editors: Roger Porkess and Catherine Berry. Consultant editor: Keith Pledger

Build your students’ confidence in applying mathematical techniques to solving problems with resources developed with leading Assessment Consultant Keith Pledger and MEI.

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- Address misconceptions and develop problem-solving with annotated worked examples.
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Sophie Goldie, Val Hanrahan, Cath Moore, Jean-Paul Muscat and Susan Whitehouse.
Series editors: Roger Porkess and Catherine Berry.

Give students the confidence to identify connections between topics and apply their reasoning to mathematical problems, so as to develop a deeper understanding of mathematical concepts and their applications, with resources developed with subject specialists and authors sourced from MEI.

• Help prepare students for assessment with plenty of practice questions, worked examples and skill-focused exercises.
• Help build connections between topics with points of interest and things to notice such as links to real world examples and noticing patterns in the mathematics.
• Enhance understanding of problem-solving, proof and modelling with dedicated sections on these key areas.
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- Help build connections between topics with points of interest and things to notice such as links to real world examples and noticing patterns in the mathematics.
- Develop understanding, address misconceptions and progress skills further with a variety of worked examples and solutions, practice questions and activities.
- Enhance individual understanding with discussion points designed for the classroom.
- Consolidate understanding with end of chapter summaries of the key points.

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