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• 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 Edexcel GCSE Revision Foundation    136pp  9781471882463  £7.99
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400+ Links to tried and tested free online teaching resources
1 Editable 5 year scheme of work with
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1000+ Problem solving questions 100+ Worksheets
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100+ interactive activities that are compatible with any type of device

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

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**HOMEWORK AND PRACTICE**

5000+ Questions that build understanding and fluency

1000+ Problem solving questions

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350+ Fully editable teaching resources ready for the Interactive Whiteboard

120+ Interactive resources that develop student understanding step by step

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500+ Interactive worked examples

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24 Progression charts

1 Progression recording grid

120+ Assessment exercises

120+ Online tests (1000+ automarked questions)

40+ Prior knowledge Exercises (150+ questions)

12 Assessment papers

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Series Editors: Linda Mason and Roger Porkess

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- 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.

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For more information on Student eTextbooks and Whiteboard eTextbooks please see page 51.
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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.

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1 Progression recording grid
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12 Assessment papers
GCSE

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

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• 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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Maths teacher, Cardiff High School

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Pearson Edexcel International GCSE (9–1) Mathematics Practice Book Specification A  PRINT  ENDORSED

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- 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.

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My Revision Notes: International GCSE (9-1) Mathematics for Pearson Edexcel Specification A  PRINT

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Target success in Pearson Edexcel International GCSE Mathematics with this proven formula for effective, structured revision; key content coverage and plenty of worked examples are combined with exam-style questions to create a revision guide that students can rely on to review, strengthen and test their knowledge.

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- Get assessment-ready with short exam-style questions and review questions that focus on problem-solving and reasoning; answers are provided in the back of the book with full worked solutions online for free.
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<td>9781510424173</td>
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- 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.

How to achieve success in a year

**Consolidate learning with:**
- 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
- 45 Did you know? panels – show students the usefulness of the mathematics

**Measure progression with:**
- 85 Skills check tests
- 69 ‘Do I know it now?’ follow up assessment
- 48 ‘Can I apply it now’ follow up assessments

**Plenty of practice with:**
- 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

**Student Book**
- 536pp
- 9781471886775
- £22.99

**Student eTextbook**
- 9781471899119
- 1 year: £5.80, 2 year: £9.20, 3 year: £13.80

**Whiteboard eTextbook**
- 9781471891700
- 1-year subscriptions: Small school: £50; Large school: £75*

*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 51.

To download a complete scheme of work that allows delivery of the content across 30 teaching weeks visit [www.hoddereducation.co.uk/gcsemaths/edexcel](http://www.hoddereducation.co.uk/gcsemaths/edexcel)
Maximise the teaching time you have with Pearson 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 Pearson 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.

**WHAT’S INCLUDED?**

**HOMEWORK AND PRACTICE**

- **70** Problem solving strategies – interactive
- **120** worksheets – printable learning materials to help students develop and practise their skills
- **5** Problem solving chapters

**PROGRESSION AND ASSESSMENT**

- **220** Skills Check tests– auto-marked online
- **140** Follow-up assessments – auto-marked online
- **6** Exam practice papers

Sign up to a free 30 day trial by visiting [www.hoddereducation.co.uk/dynamic-learning](http://www.hoddereducation.co.uk/dynamic-learning)
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Resit Success: GCSE Maths for College Learners Teach and Learning Resources  DIGITAL

Ian Swift

Motivate and re-inspire your learners to pass their GCSE (9–1) Maths 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 (9–1) Maths specifications.

Resit Success: GCSE Maths for College Learners Teaching and Learning Resources  9781471886935  £6 per student for 2 year access

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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.

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Functional Skills

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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 Pearson Edexcel round out the end-to-end service to provide learners with unlimited exam practice in the right environment.

Functional Skills Teaching and Learning Resources  9781471830303  £6 per student for 2 year access

Functional Skills Teaching and 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.

• 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.

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Functional Skills Teaching and Learning Resources  9781471830303  £6 per student for 2 year access
Additional Mathematics for OCR

OCR Free Standing Mathematics Qualification: Additional Maths (2nd Edition) NEW PRINT & DIGITAL

Val Hanrahan
This book has been entered into the OCR endorsement process.

Enhance the skills learnt at GCSE and build the confidence to tackle higher-level Mathematics using this comprehensive textbook, tailored to the new OCR Free Standing Mathematics Qualification: Additional Maths specification (2018).

- Consolidate GCSE Maths skills and prepare for A-level using hundreds of questions designed to bridge the gap between Key Stages 4 and 5.
- Expand on GCSE knowledge and confidently tackle new concepts with clear introductions to every topic and plenty of worked examples throughout.
- Boost performance in Additional Maths and A-level Maths with expert guidance from subject specialists with extensive examining experience.
- Save time planning lessons using our free schemes of work that link to the relevant Integral resources.

Additional Mathematics (2nd edition) 272pp  9781510449640 £23.99 Spring 2019
Additional Mathematics (2nd edition) Student eTextbook  9781510449688 1 year: £7, 2 year: £11.20, 3 year: £16.80 Spring 2019

My Revision Notes: OCR Additional Mathematics (2nd edition) NEW PRINT

Michael Ling
Target success in OCR Additional Mathematics with this proven formula for effective, structured revision. Key content coverage is combined with numerous worked examples and exam-style questions to create a revision guide that students can rely on to review, strengthen and test their knowledge.

- Develop the key skills needed for success with skills-focused questions around problem-solving, covering the 2018 specification.
- Strategically target revision with diagnostic questions that establish which topics need focus.
- Get assessment-ready with exam-style questions and advice on common mistakes and how to show the correct workings.
- Reinforce knowledge and identify weaknesses using hundreds of questions supported by answers in the back of the book.

My Revision Notes: OCR Additional Mathematics (2nd edition) 144pp 9781510449602 £11.99 Autumn 2019
This resource was not part of the OCR endorsement process.

OCR Additional Mathematics Exam Practice (2nd edition) NEW PRINT

Val Hanrahan
Benefit from the expert input of experienced examiners and subject specialists in this assessment-led Exam Practice Book, tailored to the 2018 specification and packed with exam-style questions.

- Thoroughly prepares students for the exam with hundreds of exam-style questions that are matched to the new specification.
- Provides structured support and extra practice with questions focused on reasoning and problem-solving.
- Creates opportunities for self-directed learning and assessment with full step-by-step worked solutions and mark schemes online and answers in the back of the book.
- Consolidates knowledge learnt in class and can be used to supplement the textbooks and the My Revision Notes series.

OCR Additional Mathematics Exam Practice (2nd edition) 96pp  9781510449701 £9.99 Summer 2019
This resource was not part of the OCR endorsement process.
**AQA Level 2 Certificate in Further Mathematics**

Val Hanrahan and Andrew Ginty

Stretch and challenge yourself with this introduction to higher level mathematics. Plenty of practice activities, worked solutions and exercise questions help you to master the mathematical reasoning skills you need to succeed and prepare for the transition from GCSE (9–1) to A-level.

- Build understanding of mathematics with discussion points, thought-provoking activities and rigorous exercise questions.
- Develop problem-solving skills and learn to use mathematical arguments with step-by-step worked examples.
- Be mindful of possible misunderstandings; common pitfalls are noted throughout the text.
- Check knowledge and understanding with a topic checklist of key points and learning objectives at the end of each chapter.
- Embed understanding with free online access to narrated step-by-step examples.
- Help your students to achieve their potential with two practice papers.

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The Whiteboard eTextbook was not part of the AQA approval process.

We will be publishing a revision guide and practice book in 2020.

**AQA Level 3 Certificate in Mathematical Studies (Core Maths)**

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.

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<td>9781471863766</td>
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<td>1-year subscriptions: Small school: £50; Large school: £75*</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. The Whiteboard eTextbook was not part of the AQA approval process.

For more information on Student eTextbooks and Whiteboard eTextbooks please see page 51.
Automaths for A-level
The question generator with instant feedback

AQA • OCR A • OCR B (MEI) • PEARSON EDEXCEL

Boost students’ understanding and improve A-level Mathematics grades with access to thousands of practice questions, providing instant feedback, automated marking, a choice of pre-built tests and the ability to build your own bespoke tests.

This digital question bank covers the entire course for your specification (AQA, OCR A, OCR B (MEI) and Pearson Edexcel) and can be used in class or at home to:

• Improve students’ understanding using instant feedback to help students identify and correct any mistakes at each step of the question.
• Confidently tackle questions, with the ability to request hints.
• Embed student understanding with review questions for each concept.
• Support students of all abilities by creating bespoke tests from the comprehensive question bank; each test can include a range of difficulty levels and as many questions as you like.
• Consolidate knowledge with the option to set pre-built tests or build your own set of questions, either in ‘practice mode’ for unmarked practice work or in ‘test mode’ for scored and reported tests.
• Target trickier topics with the ability to repeat questions that students find difficult, pressing the ‘create new question’ button to change the variables.
• Provide a comprehensive report of student understanding with automated marking, enabling teachers to identify where students have requested hints or made errors.

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<td>Additional student licenses</td>
<td>9781510458628</td>
<td>£17.99 + VAT per licence</td>
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How it works

**Teacher view**

- Build bespoke, targeted tests, filtering questions by topic, specification and difficulty level.
- View previously created tests and reset the same test with different variables by clicking the 'create a new question' button.
- Choose from a range of pre-built tests that are suitable for a variety of difficulty levels.
- Automated marking and comprehensive reporting allows teachers to track students' progress, showing where students went wrong and where they requested hints.

**Student view**

- Students can see tests their teacher sets and when they need to be completed by.
- Enable students to learn independently and choose their own set of questions to practise.
- Students can review their scores and identify which topics need more practice in preparation for the exams.
Example questions

Solve the equation:

\[ 6(p - 1) = 4p + 10 \]

- Students can enter their answers online in the grey box using the maths symbols for fractions and functions.

- Each step is automatically assessed, supporting step-by-step working.

- The lightbulb button reveals a hint, which appears in blue below the question.

How to order:

www.hoddereducation.co.uk/Maths2019

Complete the FREEPOST order form on page 49
Automaths for A-level

**NEW DIGITAL**

$$f(x) = (4x + 2)(x^3 + 8x - 2)$$

$$f'(x) = (4)(3x^2 + 8)$$

$$f'(x) = 4(3x^2 + 8)$$

4 \((3x^2 + 8)\) is not the derivative of \((4x + 2)(x^3 + 8x - 2)\).

Don’t forget to apply the product rule.

Instant feedback lets students know immediately when and how they have gone wrong.

Automaths for A-level

**NEW DIGITAL**

Automated marking lets students know when they've worked out the correct answer.

The 'create new question' button enables students to change the variables in any given question, allowing them to keep practising more difficult topics.

Solve the equation.

-8s + 35 = -17 + 5s

Solve the equation.

5 - 6m = -9 - 5m

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01235 827827  01235 400401
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 B (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.
- Check understanding with learning outcomes supplied at the end of each chapter - full schemes of work that include each exam board’s learning objectives will be available on the Hodder Education website.

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<td>MEI A Level Mathematics Year 1 (AS) 4th Ed</td>
<td>560pp</td>
<td>9781471852978</td>
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*A small cohort is 26-99 students. A large cohort is 99+ students. Please note: all Dynamic Learning products are subject to VAT.

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 40-41 for more information.

www.hoddereducation.co.uk/Maths2019

Complete the FREEPOST order form on page 49
My Revision Notes: OCR B (MEI) A Level Mathematics

Sophie Goldie

Target success in OCR B (MEI) A Level Mathematics with this proven formula for effective, structured revision; key content coverage and plenty of worked examples are combined with diagnostic, exam-style and multiple choice questions to create a revision guide that students can rely on to review, strengthen and test their knowledge.

- Help develop the key skills needed for success with skills-focused questions around problem-solving, proof, modelling and the use of ICT (spreadsheets, graphing software and graphing calculators).
- Strategically target revision with diagnostic questions to establish which areas need focus.
- Get assessment-ready with exam-style questions and advice on common examination pitfalls.
- Embed knowledge and identify weaknesses with hundreds of multiple choice ‘Test Yourself’ questions, all carefully written to elicit misconceptions; full worked solutions online offer detailed, instructive explanations.
- Consolidate revision with summaries for each topic that focus on what to concentrate on in the build-up to exams, with special focus on common pitfalls such as how to show correct workings.
- Access answers at the back of the book, with detailed step-by-step worked solutions for ALL questions available for free online.

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<td>My Revision Notes: OCR B (MEI) A Level Mathematics Year 1/AS (Pure)</td>
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OCR B (MEI) A level Exam Practice

Heather Davis

Benefit from the expert input of experienced examiners and subject specialists including Heather Davis in this assessment-led Practice Book; tailored to the 2017 specifications and packed with exam-style questions.

- Thoroughly prepare your students for the exam with over 300 exam-style questions that are matched to the 2017 specifications.
- Provide structured support and extra practice with questions focused on problem-solving, modelling and technology.
- Create opportunities for self-directed learning and assessment with answers at the back of the book, plus full step-by-step worked solutions and mark schemes supplied online.
- Enhance learning with extra practice designed to supplement the textbooks and the My Revision Notes series.

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MEI A Level

MEI A Level Further Mathematics PRINT & DIGITAL ENDORSED

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.

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OCR A Level

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Sophie Goldie

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- Access answers at the back of the book, with detailed step-by-step worked solutions for ALL questions available for free online.

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Heather Davis

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- Enhance learning with extra practice designed to supplement the textbooks and the My Revision Notes series.

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- Consolidate understanding with end of chapter summaries of the key points.
- Provide clear paths of progression that combine pure and applied maths into a coherent whole.

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- Provide clear paths of progression that combine pure and applied maths into a coherent whole.
- Check understanding with learning outcomes supplied at the end of each chapter - full schemes of work that include each exam board’s learning objectives are available on the Hodder Education website.

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

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Target revision with diagnostic questions that highlight areas of weakness

Exam-style questions

1. The smallest of five consecutive integers is $n$.
   i. Write down the next four integers in terms of $n$.
   ii. Prove that the sum of any five consecutive integers is divisible by 5.
   iii. Using your result from part ii write down the sum of 17, 18, 19, 20, 21.

Full worked solutions online

Test yourself

Go online to check your answers and find out how to avoid common mistakes and misconceptions.

If you draw two lines, the greatest possible number of crossing points is 1.
For three lines, the greatest possible number is three.
What is the greatest possible number of crossing points for $n$ lines?

A $2n - 3$ B $n(n-1)$ C $n^2 - 1$ D $\frac{2n(n-1)}{2}$ E $3n - 6$

Plenty of exam-style questions throughout with full worked solutions available online

Review questions (Chapters 1–4)

1. P: $n$ is a multiple of 2
   Q: $n$ is a multiple of 3
   R: $n$ is an even multiple of 3
   S: $n$ is a multiple of 6
   Insert the correct symbol $\equiv$, $\equiv$, or $\equiv$ into each box.
   i. $P \quad S$
   ii. $S \quad Q$
   iii. $R \quad S$

2. i. Prove that $n^2 - n$ is even for any integer value of $n$
   ii. Disprove the conjecture: $n^2 + 1$ is a prime number for all positive integer values of $n$.

Check learning with review questions.

Exam Practice

Over 300 exam-style questions that are matched to the new specifications.

Surds and indices

1. Express $\sqrt{21}$ in the form $a\sqrt{b}$, where $a$ and $b$ are integers $> 1$. [1 mark]
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3. Rationalise the denominator of $\sqrt{12}$. [1 mark]
4. Find, in exact form, the value of $\left(\sqrt{3}\right)^4$. [2 marks]
5. Find, in exact form, the value of $\left(\sqrt{3} + \sqrt{2}\right)^2$. [2 marks]
6. Simplify $\sqrt{2} - \sqrt{3}(\sqrt{2} + \sqrt{3})$. [2 marks]
7. Express $\sqrt{x^2 + x}$ in the form $a\sqrt{b}$, where $a$ and $b$ are integers. [2 marks]

For further information on our My Revision Notes series see:
OCR B (MEI) page 25, OCR A page 28, Pearson Edexcel page 31, AQA page 34

Answers

1. Proof
   1. $n + 1, n + 2$
   2. $2n + 1$
   3. $P \equiv Q$
   4. $n = 9, p = 10$ or $n = 13$ obviously. There are others.
   5. $3^3 = 27$
   6. This is a proof question, so a short answer cannot be given. Go online to see the worked solution and mark scheme.
   7. i. This is a proof question, so a short answer cannot be given. Go online to see the worked solution and mark scheme.
      ii. When the first number is even.

12. i. This is a ‘show that’ question, so a short answer cannot be given. Go online to see the worked solution and mark scheme.
   (ii) $x = -\frac{1 + \sqrt{5}}{2}$
   (iii) This is a ‘show that’ question, so a short answer cannot be given. Go online to see the worked solution and mark scheme.

3. Quadratic functions

   1. $\frac{-1 + \sqrt{5}}{2}$
   2. $2(x - y)(2x - y)$
   3. $1.215$...
   4. $(x + 3y)^2 - 14$
   5. $\frac{9}{2}$
   6. $(1.5)$
   7. $-2$

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Mathematics for the IB Diploma NEW PRINT & DIGITAL
Paul Fannon, Vesna Kadelburg, Ben Woolley and Stephen Ward

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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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More Creative Use of Odd Moments is a sequel to the first collection of ideas, which appeared as The Creative Use of Odd Moments.

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The Aliens Have Landed and 174 Other Problems
Mary Ellis
This is a collection of maths problems aimed at pupils in secondary schools from Year 7 upwards, although many of the questions are accessible to a bright ten year old and to anyone who likes problem solving.

Available on a CD Rom too, the questions can easily be printed out for extension work or used as weekly challenges. Fully explained solutions are also provided.

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ISBN: 9781510469150