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Unforgettable lessons at the click of a mouse!

If you want to use ICT to make your lessons more engaging and interactive with minimum hassle, Dynamic Learning is the e-learning environment that helps you to bring the subject to life.

Dynamic Learning is easy to use, so you can just concentrate on your teaching. All the resources launch directly from lesson plans that reflect the Teacher’s Books, you can create simple, customised and professional lessons with our drag-and-drop Lesson Builder and everything you need can be found with a quick internet-style search by subject, title, level, key word or resource type.

Dynamic Learning provides unforgettable, interactive lessons which involve and motivate students. Resources come to life through annotations, quizzes, weblinks and voting activities, and through interactive lessons that can easily be created using the Lesson Builder. Disks in the back of the books mean students can easily use their own CD-ROMs for homework and revision, and can create their own personalised resource.
Dynamic Learning delivers personalisation through easy choice of resources, so that students can work at their own level. You can create personalised lessons with the Lesson Builder, customising them further by importing your own additional resources and web links, and use in-built assessment to pinpoint and address students’ needs at appropriate points.

Dynamic Learning comes from the number one A level publisher, so you can rely on our content to provide all you need, and don’t need to worry that good ICT comes at the price of weak content. Hodder Education is the expert choice for delivering outstanding content with the standard of technology you want and expect.

Dynamic Learning provides ready-made content for your VLE, so you can use your school’s environment, and others in your department can share your resources. Many of the resources can be imported straight into a VLE as tagged learning objects – at the click of a button.

For more information visit www.dynamic-learning.co.uk

You can be confident that Dynamic Learning works because it is already market tested, and has been shortlisted for a BETT award, so you know it meets the highest standards in the field.
Maths in Practice

Authors: David Bowles, Sophie Goldie, Jayne Kranat, Mary Ledwick, Andrew Manning, David Pritchard, Shaun Procter-Green, Alan Smith and Christine Watson

Series Editor: Paul Metcalf

Brand new course with integrated digital resources, designed especially for the more flexible and less prescriptive Programme of Study for 2008.

Written for the revised Key Stage 3 Programme of Study for Mathematics, and the Framework for Teaching Mathematics, Maths in Practice contains explicit links to the Functional Skills and all major GCSE specifications.

Maths in Practice is an up-to-date course that provides full support for specialist, non-specialist and newly-qualified teachers, making use of current, relevant examples and ICT to inspire today’s pupils.

Utilising Dynamic Learning and Personal Tutor technologies, it offers flexible routes through the curriculum and provides teachers with a real opportunity to create their own fully resourced scheme of work.

Pupil’s Books with Dynamic Learning Pupil’s Edition CD-ROM

- 3 books per year: support, core and extension
- Colour-coded list showing level of content for each chapter
- Show connections to other subject areas, and other maths topics

Display worked solutions to a whole class!

Our unique Personal Tutor technology helps students with revision and consolidation by providing step-by-step teacher commentary on the worked examples and reminding them of the processes and methods covered in class.

Commentary can be controlled, rewound and replayed for further clarification.
Practice Books with Personal Tutor CD-ROM

- Parallel exercise for each exercise in the Student’s Books
- Difficult concepts explained via the Personal Tutor CD-ROM

Teacher’s Books

- Full explanation of how course works, with implementation guidance and support, including Programme of Study and Framework maps
- Detailed lesson plans including advice on differentiating lessons, Functional Skills and the Every Child Matters agenda
- Answers to questions in the Pupil’s Books, Practice Books and Worksheets

Dynamic Learning Network Edition CD-ROMs

Dynamic Learning powers interactive e-textbooks. One for each year, the Network Edition CD-ROMs launch resources from lesson plans that reflect the Teacher’s Books, and include both ready made lessons with alternative lesson lengths, and the flexible Lesson Builder which enables you to create your own. They provide support and extension material and contain tools for assessment.

See page 2 - 3 for more information about Dynamic Learning

Further information, contents and sample pages available via www.hoddereducation.co.uk

Components
- Pupil’s Books £10.99  Practice Books £5.99  Teacher’s Books £90.00
- Dynamic Learning Network Edition CD-ROMs £500.00 + VAT

For full details please see the Order Form

Publication
- Year 7 - May 2008  Year 8 - Sept 2008  Year 9 - April 2009
Key Stage 3

Complete Mathematics

Author: Alan Smith
Series Editor: Paul Metcalf

The only course designed specifically for Independent and Grammar schools, and written for the new Key Stage 3 Programme of Study for 2008.

Catering for pupils working at Level 5 through to Level 8 and beyond, Complete Mathematics lays the foundations for good teaching and learning of mathematics from the first year of secondary school to GCSE and beyond.

- Pupil’s Book, Practice Book, Teacher’s Book and Dynamic Learning Network Edition CD-ROM per year
- Flexible course offering a traditional three year Key Stage 3, and also a two year Key Stage 3 route
- Ideal for stretching pupils with higher academic abilities
- Fully integrated print and digital resources utilising Dynamic Learning and Personal Tutor technologies

Display worked solutions to a whole class!

Our unique Personal Tutor technology helps students with revision and consolidation by providing step-by-step teacher commentary on the worked examples and reminding them of the processes and methods covered in class.

Commentary can be controlled, rewound and replayed for further clarification.
Complete Mathematics delivers the theory, practice and application of mathematics via a unique combination of print-based textbook and digital teacher support.

- The **Pupil's Books** (with Dynamic Learning Pupil's Edition CD-ROM) provide plenty of stretch material, through their modern, yet rigorous, design and approach, highlighting functional skills throughout.

- The **Practice Books** (with Personal Tutor CD-ROM) offer ready-made homework or can give extra practice for use in class.

- **Dynamic Learning Network Edition CD-ROMs** include lesson plans with interactive activities and animations as well as Personal Tutor examples to support the work in the Pupil's Books.

- Full colour **Teacher Books** give comprehensive guidance and support.

Further information, contents and sample pages available via [www.hoddereducation.co.uk](http://www.hoddereducation.co.uk)

**Components**
  - Pupil's Books £12.99  Practice Books £5.99
  - Teacher's Books £90.00  Dynamic Learning Network Edition CD-ROMs £300.00 + VAT

**Publication**
- Year 7 - May 2008  Year 8 - Sept 2008  Year 9 - April 2009

For full details please see Order Form.
Formula One Maths Gold

Series Editor: Roger Porkess
Authors: Susan Ball, Dave Blackman, Margaret Bland, Peter Bland, Sophie Goldie, Abigail Kent, Katie Porkess, Beverly Stanbridge, Susan Terry, Leonie Turner and Brandon Wilshaw

Formula One Maths Gold provides a straightforward method of teaching lower attainers. Endorsed by the Basic Skills Agency, these supportive resources are ideal for use by experienced teachers and non-specialists alike.

The Pupil’s Books use clear and accessible text with an uncluttered layout, and guide pupils through tasks with step-by-step instructions.

Components
- Pupil’s Books £12.99
- Teacher’s Resources £85.00

For full details please see the Order Form

Formula One Maths Gold Euro Edition also available - see www.hoddereducation.co.uk for details

Formula One Maths

Series Editor: Roger Porkess
Authors: Catherine Berry, Margaret Bland, Peter Bland, Anthony Eccles, Dave Faulkner, Sophie Goldie, Tim Holmes, Simon Jowett, Katie Porkess, Habib Rashid, Julian Thomas, Leonie Turner and Brandon Wilshaw

Fully differentiated, straightforward resources for your whole department, including non-specialists and NQTs, with everything needed to teach a three-part lesson.

An updated scheme of work and matching chart are available to show how Formula One Maths can be used with the new 2008 Curriculum.

Contact educationenquiries@hodder.co.uk for details.

For full details please see the Order Form
Interactive Oral and Mental Starters
For the Key Stage 3 Mathematics Framework (2000)
Author: Mary Pardoe

These whole-class interactive activities provide starters that can be used alongside any Key Stage 3 course. Fully differentiated, and easy to use, they are ideal for pupils of all abilities.

● Teaching notes suggest questions (and answers) that show how to use each CD-ROM (one per year) to cover the Framework Objectives
● Ideal for use with a data projector or an interactive whiteboard

For full details please see the Order Form

ICT Activities
For the Key Stage 3 Mathematics Framework (2000)
Authors: Marie Gibbs and Malcolm Hughes

Ready-made ICT activities that draw out mathematical concepts, boosting skills and understanding. Includes full guidance for teachers, from teaching notes to tips on ICT classroom organisation.
Key Stage 3

Mathematics Assessment for Learning and Teaching (MaLT)

A groundbreaking approach to standardised, diagnostic Mathematics assessment for ages 5-14, offering two unique benefits: diagnostic error analysis and computer-adaptive assessment.

- Purpose written to highlight particular errors and misunderstandings that are diagnostic of key learning needs
- Computer-adaptive assessment is sensitive to the individual pupil’s answers, selecting and presenting new questions optimally matched to the pupil’s performance
- Can be used at any point in the school year and provides: age-standardised scores and NC levels; year-on-year progress assessment; attainment target performance profiles; individualised formative and diagnostic feedback to pupils; and whole-class profiles identifying weaknesses, common misconceptions and errors

Year-on-Year Tests
- Separate test booklet for each Year, accompanied by a full Manual with Optional Scorer/Profiler CD-ROMs available

Computer-Adaptive Diagnostic Assessment CD-ROMs
- Fully networkable standardised assessment - in Primary and Secondary versions
- Allow computer-adaptive on-screen presentation to individuals or groups
- Automatically generate full diagnostic profiles based on individual error analysis
- Single user version designed for individual assessments now available

Diagnostic Mental Mathematics Book/CD Pack
- Six fully timed and standardised tests, tiered across NC level 3-5
- Diagnostic errors are explored via the mark scheme

For full details, please go to www.hoddertests.co.uk

Components
- MaLT resources for secondary (12, 13, 14) Specimen Sets £19.99
- Scorer/Profiler CD-ROMs £39.99 + VAT
- Computer-Adaptive Diagnostic Mathematics Assessment CD-ROMs Secondary (England and Scotland): networked version £500.00 + VAT
  (for a 2-year licence) Single user version £99.00 + VAT (2-year licence)

For full details please see the Order Form
Endorsed by Edexcel, this series provides a straightforward, well-planned route through GCSE Modular Mathematics. It has been written from scratch for Edexcel's two-tier specification, and includes comprehensive teacher support.

The course consists of the following Student's Books, each with a unique Personal Tutor CD-ROM containing audio-visual worked examples, and a digital copy of the textbook ideal for displaying the pages on a whiteboard:

- Data Handling U1 (previously U2)
- Foundation U2 (previously U3)
- Foundation U3 (previously U4)
- Higher U2/U3 (previously U3/U4)

Homework Books
- Parallel homework exercise for each exercise in the Student's Books providing ideal exam preparation
- Personal Tutor CD-ROM inside each book with worked examples for consolidation

Teacher's Resources
- Comprehensive teaching notes
- Customisable CD-ROM with additional worksheets, exercises and speed-up sheets, as well as the teaching notes and answers to the Student's Books

Assessment Packs
- Assessment exercises and Practice Examination Papers, with full mark schemes enable you to monitor progress and help your students to prepare for their exams. Also includes a CD-ROM with the book in electronic format and answers to the Homework Books.

For further details, visit www.hoddereducation.co.uk

Components
- Student's Books £8.99-£17.99
- Teacher's Resource £60.00
- Homework Books £6.99
- Assessment Packs £80.00

For full details please see the Order Form
GCSE Mathematics for Edexcel Linear

Authors: Alan Smith and Sophie Goldie
Series Consultant: Jean Linsky

Written from scratch for the two-tier specification and endorsed by Edexcel, our resources for GCSE Mathematics fully support the Edexcel Linear Two-Tier GCSE.

- Written by experienced examiners and authors
- Includes a Student’s Book, Teacher’s Resource, Assessment Pack and Homework Book, all with CD-ROMs, for each tier

Offers bespoke, easy-to-use digital resources for students and teachers, in the form of unique Interactive Investigations and Personal Tutors fully supporting teaching and learning throughout the course.

Display worked solutions to a whole class!

Our unique Personal Tutor technology helps students with revision and consolidation by providing step-by-step teacher commentary on the worked examples and reminding them of the processes and methods covered in class.

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

Student’s Books with Personal Tutor CD-ROM contain audio visual worked examples, and a digital copy of the textbook.

- Colour-coded material to indicate the approximate level of difficulty
- Transition units engage students from the first lesson and lay the groundwork for the course
- ‘Internet challenges’ in each chapter encourage students to use the internet in a structured, directed way

Teacher’s Resources with customisable CD-ROM of all the printed material.

- Teaching notes for each chapter, additional exercises, photocopiable worksheets, speed-up sheets and answers to the corresponding Student’s Book
Homework Books with Personal Tutor CD-ROM containing audio visual worked examples for reference and consolidation

- A series of parallel exercises for each exercise in the Student’s Book consolidate knowledge

Assessment Packs

- Photocopiable Assessment Exercises and Practice Examination Papers, with full mark schemes help students to prepare for their exams
- Answers to Homework Book questions

Networkable Personal Tutor CD-ROMs

The Personal Tutor CD-ROMs, one for Foundation tier and one for Higher tier, can be used on a whiteboard as a whole-class teaching resource or on individual computers for consolidation and revision. Each contains worked examples for every topic in the specification.

Networkable Interactive Investigations CD-ROM

Provides differentiated activities at both Foundation tier and Higher tier. Each investigation starts with a whole-class demonstration on a whiteboard, engaging students from the outset. Students can then continue working on the topic, aided by interactive activities and printable worksheets, either on their own or in groups.

For further details, visit www.hoddereducation.co.uk

Components

- Student’s Books £17.99
- Teacher’s Resources £80.00
- Homework Books £5.99
- Assessment Packs £80.00
- Networkable Personal Tutor CD-ROMs £250.00 + VAT
- Networkable Interactive Investigations CD-ROMs £150.00 + VAT

For full details please see the Order Form
GCSE Graduated Assessment for OCR GCSE Mathematics

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

Endorsed by OCR for use with the OCR GCSE Mathematics C (Graduated Assessment) specification and written by experienced authors and examiners.

This bestselling series has been completely updated in line with the two-tier specification to provide a flexible modular course.

Course Structure
The course supports the 10 stages of the specification.

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Foundation

Higher

Student’s Books
Written to support students studying the specification, each book contains clear learning objectives, key ideas, activities, challenges, and helpful exam tips.

Teacher’s Resources (with CD-ROM)
A Teacher’s Resource to match every Student's Book with notes and tips, and answers to all questions in the Student's Books.

Homework Books (with Personal Tutor CD-ROM)
A parallel exercise for each exercise in the Student’s Books provides ready-made homework, whilst audio-visual Personal Tutor worked examples enable consolidation.
Display worked solutions to a whole class!

Our unique Personal Tutor technology helps students with revision and consolidation by providing step-by-step teacher commentary on the worked examples and reminding them of the processes and methods covered in class.

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

Assessment Packs
Revision exercises and sample exam papers help students to prepare thoroughly for their exams. These packs also contain answers to all questions in the relevant Homework Books.

Networkable Personal Tutor CD-ROMs
One for Foundation tier and one for Higher tier, these CD-ROMs are for whole-class use on a whiteboard or for individual student use via a network, and give worked examples for every topic in the specification - especially useful for those teaching a topic for the first time.

Networkable Interactive Investigations
A simple yet effective way of integrating ICT into your GCSE teaching and exploring ways in which Mathematics can be investigated using commonly available software, with activities for both Foundation and Higher.

Components
- Student's Books £7.99-£12.99
- Teacher's Resources £50.00-£70.00
- Homework Books £4.99-£6.99
- Assessment Packs £70.00
- Networkable Personal Tutor CD-ROMs £250.00 + VAT
- Networkable Interactive Investigations CD-ROMs £150.00 + VAT

For full details please see the Order Form
GCSE Mathematics for OCR Linear

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

Endorsed by OCR for use with the OCR GCSE Mathematics A (Linear Assessment) specification, these resources are bespoke, comprehensive and designed to help you make effective use of your time.

Written by experienced authors and examiners, this wide ranging and flexible course encourages understanding.

The series has separate resources for Foundation tier and Higher tier, with the following components for each:

**Student’s Books**
- ‘Challenges’ to encourage and stretch students
- ‘Discovery’ sections that promote discussion and further research
- ‘Check-ups’ and exam tips for consolidation and revision

**Teacher’s Resources** (with CD-ROM)
- Teaching notes and answers for each chapter of the Student’s Book
- Full reference to the specification and Programme of Study

**Homework Books** (with Personal Tutor CD-ROM)
- A parallel exercise for each exercise in the corresponding Student’s Book

**Assessment Packs**
- Photocopiable revision exercises and sample exam papers to help students to prepare for their exams
- Answers to all questions in the relevant Homework Book

**Digital Resources**
The course offers bespoke, easy-to-use digital resources for students and teachers in the form of unique Interactive Investigations and Personal Tutors fully supporting teaching and learning throughout the course.

**Components**
- Student’s Books £17.99
- Teacher’s Resources £80.00
- Homework Books £5.99
- Assessment Packs £85.00
- Networkable Personal Tutor CD-ROMs £250.00 + VAT
- Networkable Interactive Investigations CD-ROMs £150.00 + VAT

For full details please see the Order Form
MEI GCSE Mathematics

Third Edition
Series Editor: Roger Porkess
Authors: Catherine Berry, Pat Bryden, Diana Cowey, Dave Faulkner, Nigel Green, Val Hanrahan, Liam Hennessy, Geoff Rigby, Paul Sanders, John Spencer, Julian Thomas and Christine Wood

Written by experienced teachers and examiners, these brand new editions are endorsed by OCR for use with the OCR GCSE Mathematics B (MEI) specification.

The course can be taught over one or two years, giving full flexibility. Because it can be taught in two modules, students can take the first paper early if appropriate.

- The Foundation book is written in manageable double-page spreads, with particular attention paid to the language level and reading age
- The Higher book includes more extended pieces of work, and is ideal preparation for those students wishing to study Mathematics at A Level; answers are included
- Both books are full of discussion points, to encourage deeper mathematical thinking, and include plenty of questions, both throughout the text and in the mixed exercises sections at the end of each chapter

Student’s Books £19.99
For full details please see the Order Form

Using the Second Edition Teacher’s Resource Books?
MEI have produced a chart showing how the Second Edition Teacher’s Resource Books support the Third Edition course. Contact tom.skipp@hodder.co.uk for your free copy.
GCSE Mathematics for WJEC

Authors: Wyn Brice, Linda Mason and Tony Timbrell

Endorsed by WJEC for use with the WJEC GCSE Mathematics specification.

Written by experienced authors and examiners, and also available in Welsh Language editions, the series has separate resources for Foundation tier and Higher tier.

Student's Books
- ‘You should already know’ boxes at the start and ‘What you have learned’ boxes at the end of each chapter frame learning in a student-friendly way
- ‘Challenges’ (open-ended questions) encourage and stretch students
- ‘Check-ups’ consolidate what has been learned
- ‘Think about’ sections promote discussion and further research
- Exam tips help students to focus their revision

Teacher’s Resources
- Teaching notes for each chapter
- Additional revision exercises
- Full reference to the specification
- Sections on using ICT in the classroom, and on coursework
- All material is also available on a customisable CD-ROM
- Answers to the corresponding Student’s Book

Homework Books
- Parallel exercise for every exercise in the Student’s Books

Assessment Packs
- Revision exercises and sample exam papers, with full mark schemes, help students to prepare thoroughly for their exams
- Answers to all questions in the relevant Homework Book

Components
- Student’s Books £17.99
- Teacher’s Guides £80.00
- Homework Books £5.99
- Assessment Packs £85.00

For full details please see the Order Form
OCR Revision Guides

Second Edition: Foundation and Higher Tiers
Series Editor: Brian Seager
Authors: Howard Baxter, Michael Handbury, John Jeskins, Jean Matthews, and Mark Patmore

Fully updated for the two tier specifications.

Endorsed by OCR for use with the OCR GCSE Mathematics A (Linear Assessment), OCR GCSE Mathematics B (MEI) and OCR GCSE Mathematics C (Graduated Assessment) specifications.

- Include a CD-ROM with answers and extra exam-style questions

For full details please see the Order Form

Succeed in GCSE Maths Second Edition: Get Grade C
Series Consultant: Brian Seager
Authors: Howard Baxter, Michael Handbury, John Jeskins, Jean Matthews, Mark Patmore and Eddie Wilde

Updated to match the new two-tier GCSE, Succeed in GCSE Maths can be used with any specification.

Aimed at first-time students who are borderline C/D grades, and students who are re-sitting their GCSE in order to gain a C grade, the text clearly shows what students need to do to progress from a D to a C grade.

- Written by experienced examiners, with useful exam tips
- Worked examples and graded practice exam questions give plenty of practice

Succeed in GCSE Mathematics 2nd Edition: Get Grade C
978 0 340 96777 5 70pp Feb 08 £5.99
For full details please see the Order Form
Entry Level Mathematics
Series Editor: Brian Seager
Authors: Christine Watson and Heather West

Endorsed by OCR for use with the OCR Entry Level Mathematics A and B specifications.

- Practice questions reinforce new topics and ideas
- Online Teacher’s Resource in downloadable format provides coverage of all units in the specifications - see www.entrylevelmaths.co.uk for sample pages

Components
- Student’s Book £15.99
- Online Teacher’s Resource £45.00 + VAT

For full details please see the Order Form

Statistics: A First Course
Authors: James Matthew, Margaret McClean and James Walker


Hodder Mathematics GCSE in a Year
Second Edition
Series Editor: Roger Porkess

Endorsed by OCR for use with the OCR GCSE Mathematics B (MEI) specification, this text is ideal for students re-taking or for evening class, FE or mature students.

- Hodder Mathematics GCSE in a Year 978 0 340 84690 2 360pp £19.99
Additional Mathematics for OCR

Author: Val Hanrahan
Editor: Roger Porkess

Endorsed by OCR for use with the OCR Freestanding Mathematics Qualification (Advanced): Additional Mathematics specification.

This text enables students taking GCSE in Year 10 to work towards a recognised qualification without having to embark on their AS modules.

- An introduction to some elements of AS level Mathematics
- Ideal preparation for students who intend to take AS level Further Mathematics

Foundations of Advanced Mathematics

Editor: Roger Porkess

For use with the OCR Intermediate Free Standing Mathematics Qualification in Foundations of Mathematics (MEI) specification, this text provides a bridging course between B/C grade GCSE and AS level.

- Accessible, student-friendly content
- Supports the mathematical element of a variety of other post-16 courses
- Support for teachers from the MEI network
MEI Structured Mathematics provides a thorough mathematical education for your students in line with the current AS/A2 specifications.

The series comprises flexible Student's Books covering one or two modules, and a Networkable Personal Tutor CD-ROM that provides help for effective revision and consolidation.

Our resources cover...

- AS Pure Mathematics (C1 & C2)
- Mechanics (M1-M4)
- Statistics (S1-S4)
- Decision Mathematics (D1, D2, & C)
- AS Further Pure Mathematics (FP1)
- Numerical Methods
- A2 Pure Mathematics (C3 & C4)
- A2 Further Pure Mathematics (FP2)
- Advanced Further Pure Mathematics (FP3)
- Differential Equations

Student's Books

Accessible in both design and content, they contain worked examples to guide students into new topics and concepts within real world contexts. Activities, investigations and graded exercises provide plenty of practice, while Warning signs, Key Points and Discussion Points highlight the essentials.

Personal Tutor C1 CD-ROM

Using cutting-edge, interactive technology this fully networkable CD-ROM provides audio-visual presentations that can be used as a whole-class teaching tool or for individual personal tuition. Containing step-by-step solutions to each of the worked examples in the C1 textbook it allows students to revise difficult concepts, and consolidate knowledge.
Revision Guides

These brand new revision guides have been written to support our bestselling Student's Books.

Each full colour guide covers the content of a single module and features:

- Interactive CD-ROM with every book
- ‘Test yourself’ section to identify weaknesses
- Personal Tutor worked solutions for consolidation

Display worked solutions to a whole class!

Our unique Personal Tutor technology helps students with revision and consolidation by providing step-by-step teacher commentary on the examination style questions showing them what’s expected in the real papers, and reminding them of the processes and methods covered in class.

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

About MEI

With MEI Structured Mathematics, you don’t just buy into a series of books and digital resources: you buy into a comprehensive network of support, and an enthusiastic mathematical community.

The MEI network offers full support, with advice over the telephone or by email. Continual Professional Development is available at INSET courses and an annual conference. In addition, the OCR Mathematics team is also 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.

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