

Thrive with Eduqas.

Because every teacher is unique, we'll be with you every step of the way.

Switch to us and thrive!

GCSE Mathematics

Your step-by-step guide



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Switching is simple

Switching to Eduqas could be the best move you make.

You'll gain access to an unbeatable range of free teaching resources, and our team of subject specialists are on hand to give you all the help and advice you need.

Whether you're with AQA, OCR or Pearson (Edexcel), you can rest assured that switching to Eduqas is straightforward.

Simply follow this guide, compare our specifications, and make the switch!

1

Follow this switcher guide for your subject

2

Register your interest and receive a printed copy of your [chosen specification\(s\)](#)

3

Visit [your qualification page](#) to access the materials you need to begin teaching our specifications

4

Visit our [Digital Resources website](#) for free resources that can be used as classroom aids and as revision tools

5

Contact [our subject specialists](#) for subject specific queries, practical advice and guidance

6

Your Exams Officer will need to register [your centre](#), if your centre is not already registered with us

7

You will be granted access to our [Secure Website](#) which hosts a wealth of exclusive resources

We are here to support you:

If you have a question, simply contact our Mathematics team who will offer friendly advice and guidance:



Kathryn Rees
Subject Officer -
Mathematics

mathematics@eduqas.co.uk
029 2240 4251


GCSE Mathematics

WHY CHOOSE US?

- Only two examination papers for ease of delivery and administration.
- Clear and accessible questions.
- Unlimited use of free digital resources.
- One-year scheme of work for resit candidates.
- Fresh approach and new resources benefit re-sit candidates.
- Free video tutorials and worksheets.
- Revision materials (Higher and Foundation).

Free tailored digital resources

We have created a wealth of free digital resources to support our qualifications. They have been developed to enhance learning, stimulate classroom discussion, and encourage student engagement. [Access our resources today.](#)



The mathematics subject specialists at Eduqas are always approachable and accessible. Nothing is too much trouble.

Teacher of Mathematics,
Oxford



Summary of assessment

How do we compare?

- Each exam board's specification is similar in content for GCSE Maths - which makes it simple to switch!
- The difference is that Eduqas has just two papers.

Components

Learners entered for this qualification must sit both components at either foundation or higher tier in the same examination series.

Component 1: Non-calculator Mathematics

Written examination: 2 hours 15 minutes. 120 marks
50% of qualification

- The written paper for each tier will comprise a number of short and longer, both structured and unstructured questions which may be set on any part of the subject content of the specification.
- A significant number of questions will assess learners' understanding of more than one topic from the subject content.
- A calculator will not be allowed in this examination.

Component 2: Calculator-allowed Mathematics

Written examination: 2 hours 15 minutes. 120 marks
50% of qualification

- The written paper for each tier will comprise a number of short and longer, both structured and unstructured questions which may be set on any part of the subject content of the specification.
- A significant number of questions will assess learners' understanding of more than one topic from the subject content.
- A calculator will be allowed in this examination.

The two-paper structure is a real plus for our pupils!

Teacher of Mathematics,
Suffolk

The support you need

REGIONAL SUPPORT TEAM

Whether you're a teacher, lecturer, exams officer or head of department, our Regional Support Team is on-hand to make sure you receive all the support and guidance you need.

We cover every part of England and can provide face-to-face and online advice at a time which is convenient to you.

REASONS WHY YOU SHOULD CONTACT US

- All of our regional representatives are former teachers, and therefore understand exactly what kind of support you need to get the most out of your classroom experience.
- Support can be face-to-face or online and at a time and location which suits you.
- With their extensive knowledge of our qualifications, you'll get the insight you need to help you deliver our qualifications with confidence.
- You'll receive practical advice on the best resources for your subject including our extensive range of digital resources, Question Bank and Online Exam Review.
- We also offer support for teachers new to a particular subject or thinking about joining us, in which we run through assessment structure, exam papers, and where to find various resources you will need for teaching.
- Support from our team - including visits - **is FREE!**

MEET THE TEAM

Get in contact today and discover how our team can support you and your students. To book a visit or to find out more, please visit [our Regional Support Team webpages](https://www.eduqas.co.uk/regional-support-team).

WE'RE ON HAND TO SUPPORT YOU AND OFFER GUIDANCE ON OUR QUALIFICATIONS AND RESOURCES.



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Helping you make the switch

Switching to us is easy

The skills assessed and the nature of the content the assessment is based on are similar across all exam boards' specifications. This makes switching to Eduqas GCSE Mathematics straightforward. Work you have already done, or materials you already have, will still be relevant, as the skills will be the same. The major difference is our unique two-paper structure, which differentiates us from all other awarding organisations.

Teacher handbook

This guide helps teachers to develop stimulating and exciting courses tailored to the needs and skills of their students. It contains detailed clarification and guidance on the subject content for both foundation and higher tiers. There is also a section on assessment objectives and how the different elements of these may be assessed in examination papers.

Question Bank

[Create your own topic or tier based papers](#), for use in the classroom, as homework or for tests. Each question is directly linked to the mark scheme and examiner's comments.

Online exam review

[Use our interactive online exam review](#) to review and discuss candidates' responses from previous series and then view examiners' comments and marks.

'Spotlight on' resources

[These resources](#) focus on topics that candidates find challenging. Topics include Vector Arithmetic, Proportional Change and Circle Equations. Each topic has a linked PowerPoint presentation, question booklet and model answer/teacher guidance.

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