

Your navigation guide to GCSE Mathematics exam preparation

We're all in the same boat. There are many things to focus on to prepare students for exams, so here's an overview of the support we provide to help you sail through the term



All About Maths

Here you'll find a hub full of **assessment materials** for Maths. This really is your one stop shop.

Here are some highlights:

- past papers and practice papers
- topic tests
- mock exam analysers, with all the performance data from past exams
- links to the popular Craig Barton's Diagnostic Questions site
- a webinar on marking like an examiner.

You can also check out our **main site** and **Secure Key Materials** to see what else is on offer.

Resources

Enhanced Results Analysis

ERA allows you to see how students performed in specific topics from the last exam series, to help you tailor your lesson plans and focus your teaching where it's needed most. We teamed up with teachers to create tutorials on using our free Enhanced Results Analysis tool on e-AQA.

Here's everything you need to know on using **ERA for Maths**

Communities

Exampro

You'll find hundreds of questions from specimen, practice and past papers, all mapped to our GCSE Maths specification - alongside mark schemes and comments from examiners' reports. The question banks can be used to create topic tests, homework, and revision materials in line with the latest specifications. It's an easy to use, powerful question bank that you can rely on. www.exampro.co.uk/mathematics

exampro

Teachit

A community of teachers have created hundreds of pages of classroom resources on the Teachit sites. Register with their Maths site to download free PDFs, or subscribe for access to adaptable Word documents, PowerPoints and interactive games to tackle areas where students need to focus. www.teachitmaths.co.uk

Twitter

Become part of our online community of **7k** followers **@AQAMaths**. Have your say and join the conversation.

7k

Events

Exhibitions

We present and speak at a number of Maths exhibitions every year, which are a great way to speak to us face to face about assessment.

Attend exhibitions where we're speaking and exhibiting, so that we can tell you more about our support or answer your questions.

You can also join hundreds of fellow Maths teachers at the **La Salle Complete Maths conference**, which we sponsor and contribute to, to network, learn and share.

AQA Maths Hub events

AQA Maths Hub events are a great opportunity to keep in touch with the Maths teaching community.

It's better to be connected. You can search for Hub events, **book here**.

Feedback events

Our support doesn't end in the summer. Whether you entered your students this summer or not, joining your peers for exam feedback can be really valuable and help you to build on the lessons learned. Using student work, you'll identify common areas for improvement - as well as successes.

Events for tiers

We run a range of events targeted at teaching by tier. Including:

GCSE Maths: Making the higher tier content more accessible

GCSE Maths: Teaching foundation to less able learners

Book events for tiers here.

Relationship Managers

Regional relationship managers offer local support for teachers in schools and colleges. They can advise you on how to analyse student results using ERA, and direct you to further resources and networks.

Curriculum Teams

Our Maths Curriculum team are subject experts and you can reach them via Teacher Services, or get in-touch **@AQAMaths** on Twitter. They explain, in detail, our specifications and assessment approach, generally and at subject or qualification level. You can also speak to them at exhibitions or through Q&As in our webinars.

Support teams

Teacher Services

Our team of dedicated and friendly AQA staff who handle thousands of calls a month, and who are here to provide you with advice and support when you need it. Queries commonly range from specification content to any aspect of assessment.

Contact the Maths subject team Monday-Friday.

You can call the team: **0161 9573852** or email: maths@qa.org.uk

It's better to be connected