

Explore Pearson Edexcel GCSE (9-1) Mathematics for post-16 resits

Support to help you make your switching decision

Choosing your awarding body is a big decision. That's why we've worked with many teachers to make sure you have all the support you need to make the right decision for you and your learners.

We've created even more focused materials to help teachers and learners where they told us they need it most.

Click on the text links embedded in this infographic to take you directly through to the free qualifications support and information on the published resources* available from Pearson.

 = Links directly to support



Support for the new topics at GCSE

We have a wide range of tools and resources to help your department teach the new topics at GCSE.



- ▶ **Free qualification support**
 - ▶ [New content resources](#)
 - ▶ [New topics sample questions](#)
 - ▶ [Themed papers and topic tests](#)
 - ▶ [Recordings of GCSE \(9-1\) Mathematics new content online events](#)

- ▶ **Published resources* from Pearson**
 - ▶ [CPD Toolkit: Teaching the new secondary maths topics](#)
 - ▶ [Target Intervention Workbooks](#)
 - ▶ [Revision Guides, Workbooks and Revision Cards](#)

Help with problem-solving questions

We have a range of different resources available to provide the problem-solving practice learners need to build their confidence.

- ▶ **Free qualification support**
 - ▶ [4 sets of Problem-solving practice papers](#)
 - ▶ [Bronze/Silver/Gold AO3 Papers for the Autumn 2016 and 2017 Mock papers**](#)
 - ▶ [Bronze/Silver/Gold AO3 Papers for SAMs, Specimen 1 and 2**](#)
 - ▶ [Exemplars with examiner comments**](#)

- ▶ **Published resources* from Pearson**
 - ▶ [Practice, Reasoning and Problem-solving Books](#)
 - ▶ [CPD Toolkit: Problem-solving Strategies](#)
 - ▶ [Target Intervention Workbooks](#)
 - ▶ [Revision Guides, Workbooks and Revision Cards](#)

Measuring learner progress

Resources you can use with your learners to help measure progress.

- ▶ **Free qualification support**
 - ▶ [Four sets of mock exam papers and mark schemes**](#)
 - ▶ [Three sets of past exam papers**](#)
 - ▶ [Common questions papers](#)
 - ▶ [Classroom assessments](#)
 - free progression map, scale and baseline tests

- ▶ **Published resources* from Pearson**
 - ▶ [Progress assessments](#)
 - ▶ [Edexcel GCSE \(9-1\) Mathematics resources](#)

Tailored support for Foundation tier

Providing more support for your lower attaining learners to help them access the content for the Foundation tier exams.



- ▶ **Free qualification support**
 - ▶ [Access to Foundation scheme of work](#)
 - ▶ [Access to Foundation diagnostic document](#)
 - ▶ [Free teaching resources](#)

- ▶ **Entry Level Certificate in Mathematics**

- ▶ **Published resources* from Pearson**
 - ▶ [Access to Foundation Workbooks](#)
 - ▶ [CPD Toolkit: Supporting lower attaining students](#)
 - ▶ [Target Intervention Workbooks](#)
 - ▶ [Revision Guides, Workbooks and Revision Cards](#)

Post-results support

As a Pearson Edexcel centre you'd be able to take advantage of a number of post-results services to help you analyse and understand your learners results and identify your priorities for the following year.

- ▶ [ResultsPlus](#)
- ▶ [Examiner reports**](#)
- ▶ **The Mathematics Emporium** - information on the GCSE (9-1) results including:
 - ▶ [Grade boundaries and pass rate data](#)
 - ▶ [ResultsPlus skills maps](#)
 - ▶ [Annotated Examiners' reports, for Foundation and Higher](#)

- ▶ **Access to Scripts (ATS) online service**
- ▶ **Autumn events**
 - ▶ [Regional network events](#)
 - ▶ [Analysis of results with Graham Cumming](#)
 - ▶ [Feedback events](#) - free recordings to view online

Trusted advice from the leading expert



Contact Graham Cumming and his team:

 020 7010 2174

 TeachingMaths@pearson.com

 [@EmporiumMaths](https://twitter.com/EmporiumMaths)

The Mathematics Emporium

A rich source of information for maths teachers and an unrivalled supply of materials and support.



What next?

Join us at a regional network event to learn more about Pearson Edexcel GCSE (9-1) Mathematics, network with colleagues and experience at first hand the support our expert maths team provide.

[Find your nearest event](#)

Ready to switch?

We hope you've seen enough to make your switching decision. If you've decided you definitely want to make the transition to **Pearson Edexcel GCSE (9-1) Mathematics** please **complete our short form** to let us know. That way we can make sure you get your hands on the full range of support our centres enjoy.

* No paid-for products and services are required to deliver Pearson qualifications.

** You'll need your Edexcel online username and password to access these free resources. Your exams officer will be able to let you know your login details.