

## Pearson Edexcel GCSE (9–1) Mathematics post-16

Your switching support guide

## Before you get started...

Whether it be through an in-school visit,\* having a conversation with our dedicated subject team, or by receiving all of our free support materials in one easy-to-access place, we are 100% committed to supporting you.

We've worked with teachers to provide the best switch experience, to save you time and give you the confidence to get started with us straight away.

**Start exploring** >>



<sup>\*</sup>Face-to-face events may occur in specific circumstances when it is safe to do so.

This switching support guide brings together the information you've told us you need in one handy place, along with clear guidance about where to go next with further questions.



## Discover the support >

We're here to support you every step of the way with unbeatable free and paid-for resources.



## Explore the course >

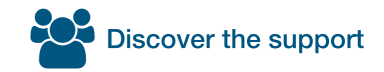
Here are the essential things to know about the course if you're thinking of switching to us.



#### Get in touch >

If you like what you see, feel free to chat to us directly about how the course could work for you and your students.





#### Get started straight away

We'll provide support to help you transition from your current awarding body, including:

- our **Assessment Guide** that shows you the approach we've taken to our assessment to give you a closer look into how they're designed
- our Content Guidance: FAQs booklet that provides commentary from the senior examiner team with more detail on how the specification is assessed and answers to frequently asked questions
- our free interactive scheme of work which will help you plan the way you want to deliver the course, in one year
- our **Post-16 Making a Start guide** provides an overview of the GCSE Mathematics assessment and the support available to help you get going.

Our personal approach





## Our personal approach

 One-to-one support from a subject specialist to make sure you have everything you need to get started.

A very positive, motivating effect on the members of the department. It confirms my opinion that Pearson Edexcel looks after its clients better than any other examination board.

Chioma Ejiofor, Caterham High School, Redbridge

 Support and regular updates from the team and the Maths Emporium.

The Maths Emporium is superb and there is always someone on hand to answer my questions.







## Our personal approach

We are hosting online networks each term to help support teachers and students during these unprecedented times

I found it very valuable, and a fantastic opportunity to be kept well informed and share good practice.

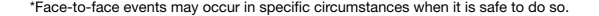
Our annual Heads of Mathematics conferences.

The speakers were very knowledgeable and we were provided with a plethora of resources, also great discussions with other HODs.

All our past networks are also freely available to watch on our **YouTube playlist**.

Support in preparing for the exams ()







# Support to help you prepare your students for the exams

We're making more exam resources available than ever before so you can prepare your students with confidence. We have:

- Enhanced tiering support
- New Mock Set every year
- Past papers, mark schemes and Examiner reports
- New Mocks Service for use in mock examinations
- Practice papers
- Student revision posters
- Pearson Revise posters
- Exam stress and wellbeing support
- ResultsPlus Diagnostic assessment support
- Post-16 Boost New resources and support

...and so much more.

Post-results support



#### **Post-results support**

As a Pearson Edexcel centre you'll have access to our free post-results support services which include:

- Access to Scripts

   our free online service allowing you to
   view your students' marked exam papers online or download as a PDF.
- Results lus our free online results analysis tool that gives you a detailed breakdown of your students' performance in the exams.
- New functionality in ResultsPlus

   analyse incoming
   learners' prior performance, which will assist with diagnostic
   assessment and help you to focus teaching and learning more
   specifically on areas of weakness.
- **Exemplar answers** with Examiner feedback.
- Post-16 Boost New resources and support.

Expert subject advice







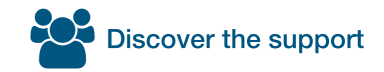
# **Expert subject advice from the maths team**

 The dedicated maths team are on hand to help whenever you need advice.

Contact the team at:

- **☐** The Emporium
- **c**all 0344 463 2931
- Our expert team of maths specialists
- Stay updated sign up to receive the latest information about our qualifications, support, training events and more.

The Maths Emporium



## **Maths Emporium**

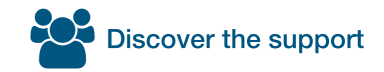
The **Maths Emporium** is a free website run by your dedicated subject team. A rich source of maths resources to support you in teaching mathematics, it includes:

- a wealth of past papers, shadow papers and student-friendly mark schemes
- topic tests
- themed papers and crossover question papers
- context-free questions and 'aiming for' a level 4 papers
- problem-solving tests and much more to help you keep track of how your students are progressing
- a new Post-16 online diagnostic testing.

You can register for an account and gain easy access to all the materials you need to teach GCSE (9–1) Mathematics at mathsemporium.com.

Unbeatable support





## **Maths Emporium**

Sign up to receive emails at



mathsemporium.com

Follow the Maths Emporium team on Twitter



@EmporiumMaths

Unbeatable support

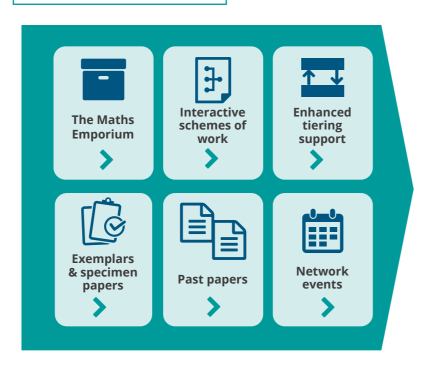




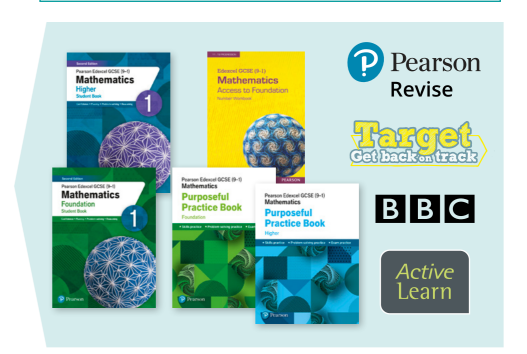
### **Unbeatable support**

Discover our wide range of free support and paidfor published resources for Mathematics

**Free support** 



**Pearson published resources** 



Help with resourcing **()** 





## Help with resourcing

We're here to help make sure that the cost of resources isn't a barrier to you making the move, so get in touch to discuss the offers and packages open to you.





Active Learn

Pearson Edexcel GCSE (9-1)

#### **Mathematics**

**Second Edition** 

**Explore the course** 







### Why choose us?

Our **GCSE (9–1) Mathematics qualification** supports great maths teaching to help students become confident and successful mathematicians.

- Clear, accessible, well-designed assessments.
- More help with preparing your students for the 9-1 exam than any other exam board.
- Continued support throughout the qualification.
- Unrivalled post-results support to help you understand your students results.
- Resources that nurture confidence in mathematics.
- Free local\* and online training and events.

Course essentials







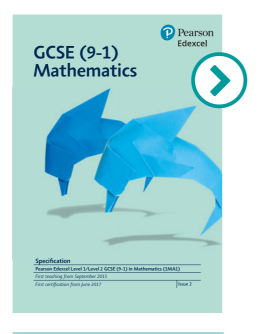
\*All materials published by Pearson Edexcel including past question papers and mark schemes are protected by

copyright legislation and may not be copied or made available electronically in whole or in part without permission from Pearson. In addition, unauthorised or further dissemination of the above assessment materials can have a detrimental impact on teachers and learners who use them as mocks throughout

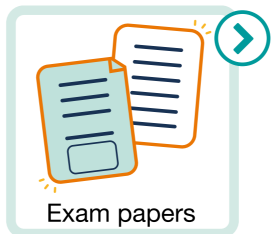
## **Specification and assessments**

#### **Course essentials**

Digital copies of our specification and Foundation and Higher tier exam papers, so you can analyse these documents in detail:







the academic year.

Exam papers\*

Get in touch





#### **Get in touch**

Our experts are on hand to answer any questions you may have about the course and how it could work for you and your students.

#### Give us a call



**0161 855 7561** 

#### Stay updated



@EmporiumMaths



Sign up to the Maths Emporium at mathsemporium.com





#### What next?

If you like what you've seen so far, please sign up here. We'll then be in touch via email to ensure you have everything you need to make your switching decision.

However, if you've seen enough already and definitely want to make the transition to Pearson Edexcel GCSE (9–1) Mathematics, then let us know so we can make sure you can get your hands on the full range of support our centres enjoy.

Thank you **②** 



If there's anything else we can do to help you in making your decision to switch to Pearson, please don't hesitate to let us know.

Many thanks,

The Pearson Edexcel Mathematics Qualifications Team

