

# Mocks Service

## Post-mocks support, training, and resources

- Free Resources
- Free Training
- Paid for Resources\*
- Paid for Training\*

**Step 1**  
Use our **Mocks Service** to help you measure student progress and identify any potential gaps in their knowledge, skills, and understanding.

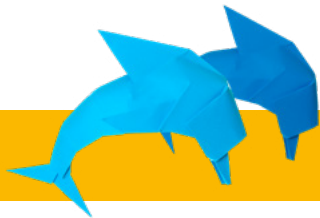
**Step 2**  
With your mock outcomes provided by Pearson, access your post mocks support to help with raising attainment, focusing on areas for improvement, and building confidence.

**Step 3**  
Don't forget that the **Pearson Tutoring Programme** allows you to access subsidised high-quality tuition for your students, if they need more support.

Make sure you are logged in to **mathsemporium.com** in order to access the Maths Emporium resources.



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## Pearson Edexcel GCSE (9–1) Mathematics

### What do I need help with?

Click through below to all your free or paid for support, training and resources!



Analysing and understanding my mock results	Checking my students' knowledge gaps and their progress	Identify my students' strengths and weaknesses	Support with helping my students with problem solving	Supporting lower attaining students
ResultsPlus	Themed papers – Higher Tier	Re-ordered papers	Online GCSE Maths problem solving lessons (24 lessons)	One-mark questions – Foundation Tier
Access to Scripts	Themed papers – Foundation Tier	Aiming for Grade 4	99 problem solving practice questions (Foundation and Higher Tier)	Common questions
Examiner Reports	Topic Tests	Aiming for Grade 7	AO3 Problem solving practice papers	Aiming for Grade 4
Student performance data	Legacy themed papers	Aiming for Grade 9	Problem Solving at GCSE	Access to Foundation Tier Scheme of work
Grade Characteristics	End-of-year tests	Baseline tests – Higher and Foundation Tier	Second edition textbooks and ActiveLearn problem-solving questions	Online free training session on supporting Year 10 students to be Year 11 ready
ResultsPlus, Tiering, Tracking and Intervention	Recovery curriculum	QLA Spreadsheets	Purposeful Practice, focus on strength and strategies	Mastery structure of Second Edition textbook and ActiveLearn
ResultsPlus and Access to Scripts	The importance of checking prior knowledge	Low stakes testing to identify gaps		Purposeful Practice small steps and deepening understanding
Marking guidance and strategies	ActiveLearn Progress and Assess	ActiveLearn Progress and Assess		
	Assessment builder	Assessment builder		
	Revision Resources			
	Pearson Revise Web App			
Assessing the impact of my intervention	Tiering decisions	Understanding how the content is tested	Encouraging peer and self-assessment	Support with stretching and challenging my higher attainers
Past exam papers	Enhanced Tiering Support for June 2018 and 2019	Content Guidance	Exemplars	Edexcel Awards in Algebra Level 2 and Level 3
Shadow papers	How to use our Enhanced Tiering Support	Commands words Poster (Also contains posters on Formulae, Geometrical reasoning and conversions)	Effective strategies for self-assessment	Transition to A level Maths support
Mock papers		Teachers guidance on command words		How to stretch the higher attainers
Aiming for Grade 4, 7, 9 practice papers		Worksheets for new content areas		GCSE students transitioning to study A level Maths
13 sets of Practice Tests		Past exam papers		Mastery structure of Second Edition textbook and ActiveLearn
Online training session on intervention strategies				
Intervention strategies				
ResultsPlus, Tiering, Tracking and Intervention				
ActiveLearn Progress and Assess				
Assessment builder				
Papers that can be used for additional Mocks	All Pearson Edexcel GSCE (9-1) Maths resources in one place			
Past papers	PDF with key support in one place			
ExamWizard	Maths Emporium			
	Pearson Edexcel GCSE (9-1) Maths			
	ActiveLearn			

\*You don't have to purchase any resources or training to deliver our qualification.