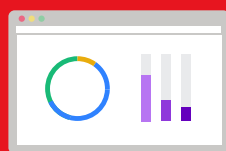
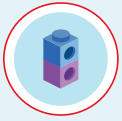


Professional Development: Empower your school with expert training





‘We try to make full use of absolutely everything, because the more training we give our teachers, the better placed they are to deliver really, really excellent lessons’.

— Debbie Harrowven, Deputy Headteacher at Langley Green Primary School



Develop a lasting culture of excellence in maths

We are committed to providing quality professional development that empowers all teachers to deliver exceptional maths lessons. Whatever the level of experience, we can work with you to embed a culture of continuous learning and improvement.

Our training covers all aspects of maths mastery, including hands-on strategies that can be put to immediate use. We offer central events and in-school inset days, as well as a programme of interactive webinars, all delivered by our expert subject team.

A format to suit every need

Central in-person training

Deepen subject knowledge and develop practical strategies through collaborative workshops. Designed for maths leads and school leaders looking to network and invigorate maths teaching in their setting.





In-school training

Bring high-quality professional development to your entire staff. We cover core pedagogy and practical skills to ensure a consistent maths approach across your school.

Virtual webinars

Free, bite-sized training and inspiration hosted by subject experts and guest speakers. Why not come along to find out if they could benefit your teachers?

What you can expect:

-  Delivered by experienced practitioners.
-  Fun and engaging – leave feeling inspired!
-  Fully in line with the latest curriculum expectations.
-  Accessible to all teachers, regardless of subject knowledge.



Obtain expert-level support at every stage of implementation

We offer a recommended package of professional development for schools that are new to Maths — No Problem! to ensure you get off to the best possible start.

For existing Maths — No Problem! schools, we provide a programme of ongoing support to address developing needs, such as refresher courses and professional development on specific topics.

Getting started with Maths — No Problem!

The Essentials of Teaching Maths Mastery

Recommended for all new schools. This three-day course empowers maths leads to fully support colleagues with implementation through deep dives into pedagogy, lesson structure, assessment and classroom management.

Two Day Implementation Training

Whole-school, in-school professional development. Day 1 focuses on how to use the tools and resources, lesson delivery and effective assessment. A follow-up session scheduled a few months later provides a vital review of progress and refined support.

 [Hear from teachers that recently attended](#)

New course for existing schools

Strengthening Mastery Practice with Maths — No Problem!

A 1-day refresher for existing Maths — No Problem! schools, focused on revisiting design intent, strengthening consistency and addressing implementation drift. The course explores how mastery structures support inclusion, adaptive teaching and mathematical articulation, helping schools refine practice without adding new initiatives.



‘The three-day Essentials course was phenomenal. I came out absolutely buzzing. What I expected was repetition of what I already knew — but it was the complete opposite. It took us back to the why and brought the essentials back to life. I was really lucky to land on that course. It deepened my thinking, especially around exploration and journaling’.

— Helen Bowen, Director of Maths, Excelsior Trust

Develop effective strategies to support specific needs

In addition to our core training, we also offer professional development on specific topics. Each course can be booked separately or combined with your core training, allowing you to customise the provision to support your needs. See a selection of our available courses below:

Course	Focus	Duration
Diagnostic Assessment and Intervention	Use a framework to diagnose stages of mathematical development and understand remediation strategies.	2 day
Geometry and Spatial Reasoning	Improve methods for teaching transformations, symmetry and geometric reasoning to develop problem-solving skills.	1 day
Mastery of Mathematics in EYFS	Discover strategies to support maths mastery at foundation stage with links to the Early Learning goals.	1 day
Teaching and Learning Fractions	Increase your toolset for teaching fractions and overcome common barriers to understanding.	1 day
Using Journaling to Ensure Mastery	Learn about different journaling techniques to enhance pupil's communication and reasoning skills in mathematics.	1 day
Using Assessment to Ensure Mastery	Learn how to use expert assessment methods to quickly discern and address gaps in understanding.	1 day
Multiplicative Reasoning	Develop techniques for teaching multiplicative reasoning to build confidence and fluency.	1 day

[View the full list of available courses here](#)

Qualification Programme

Did you know that we also offer a structured qualification programme?

The programme offers a clear pathway from 'Fellow' to 'Expert', to 'Master'. Get in touch to find out more.



'Keeping my knowledge up to date means that I can then pass that forward to my staff. I think the training is so beneficial.'

— Laurice Prempeh, Deputy Headteacher at Rosetta Primary

Put learning into practice with next step support

Formal training is more effective when combined with personal experience, in-school discussion and hands-on application. We provide a range of resources to complement our formal training – to make implementation easier and more impactful.

Upskill the whole team with a suite of practical resources

Feel equipped to share learning and enrich teaching across your school, with the following resources:

1

Academy

Consolidate and cascade training. Our online training platform offers a bank of videos and demonstrations; ideal for sharing with the wider team.

2

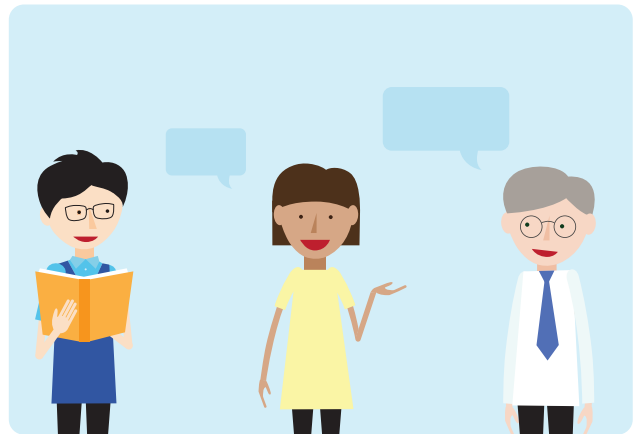
Accredited schools

See lessons in action. Our accredited schools regularly host open days and learning walks and offer a depth of experience to support new schools.

3

PD pop-ups

Look out for our range of free webinars with subject experts and teachers from across the maths community. Anyone can attend, and new topics are added regularly.



 [Hear from Langley Green Primary School](#)

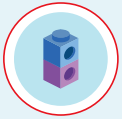
Are you part of a trust or federation?

We can offer bespoke packages to support shared needs across schools. Get in touch to discuss your requirements.



‘It’s really good to go beyond to network with other Maths — No Problem! schools. It brought me back thinking really enthusiastically about what we can still do here. It’s important to do something local but also to have that bigger community’.

— Sarah Matthews, Headteacher at Stanton St Quintin Primary School



'Professional development is a necessity... It's not just a book, it's not just a teacher hub, it's an approach, it's a culture and the only way that you can develop a culture and beliefs is through professional development'.

— Craig Robinson, Assistant Headteacher at Kingsley Primary School



Ready to be inspired by quality professional development?

Talk to our team today to select the best programme of training for your school. We're here to support you every step of the way.

hello@mathsnoproblem.com



The path to whole-school excellence

1

Connect

Get in touch to discuss your training needs.

2

Discover

Select the right package for your school.

3

Empower

Upskill your team with quality training.

4

Succeed

Achieve lasting outcomes through shared expertise.