



# NPQLPM

## **NPQ in Leading Primary Mathematics**

Designed to empower teachers with the skills, knowledge, and strategies to excel as leaders in the teaching of mathematics.

In partnership with







Evidence Based Education Funded by





# Why an NPQLPM?

Deepen your understanding of professional development and effective teaching methods. Our NPQLPM provides the tools to effectively support, mentor and lead other teachers within your setting, empowering you to:

- » **Develop** a school culture with a positive attitude to maths
- » **Design** and introduce maths curriculums
- » Support maths teachers in school.

95% of participants who completed an NPQ with us said they were 'satisfied'or 'very satisfied'

with the course

From Cohort 2 Specialist End of Programme Survey

# Why study with EDT?

Our NPQLPM has been developed by a team of in-house experts in collaboration with a national network of schools. We also work in partnership with White Rose Education, Sheffield Hallam University's Institute of Education, and Evidence Based Education, ensuring our NPQLPM is infused with expertise and rooted in evidence.



## Our NPQs are...

- » Built for a teacher's timetable designed to slot into your existing schedule, with a focus on accessible, bite-size online learning. Our national network of Delivery Partners ensure that you are never too far from a group that will suit your needs, led by local experts who provide training and one-to-one support.
- » Designed for immediate impact put into practice what you learn with regular practical tasks. Apply new skills and try out new ideas in your own setting, based on the knowledge you gain each week.
- \*Free for state-funded schools most participants are eligible for DfE scholarship funding and schools/organisations may also get targeted support. Self-funded and school funded options are also available. Eligibility is determined at DfE registration stage and no separate application is needed.

## Experience the benefits

By enrolling on the NPQLPM with EDT, you will:



Hone your leadership skills. Unlock the confidence and skills to design and implement maths curriculums that will generate lasting positive change across your setting.



Harness the power of CPD. Champion quality maths teaching and reflect on your own practice, to elevate outcomes for your pupils and your own effectiveness as a leader.



Boost teacher retention. With a culture of continuous improvement in place, your investment in professional development will be pivotal in supporting, nurturing and retaining teaching talent.



Develop evidence-based strategies. Our practices have been proven effective in teacher development, enabling you to make informed decisions and lead with confidence.



Build a network of peers. Connect with other educators who share similar goals, creating valuable professional networks on the programme and beyond.



Accreditation: NPQLPM. Duration: 12 months.

Hours of study: 55 (1 hour per week on average).

Cost: Fully funded for state settings.\*

Assessment: Case study based exam at the end of the course (open-book, taken during an 8-day window).

Scan the QR code to find out more and begin your application today:



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### We know that:

- » The most influential in-school factor for improving pupil outcomes is the quality of teaching.
- » The most effective way to improve the quality of teaching is through high-quality professional development.



#### **Better school**

Benefit your school and improve your working environment.

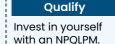


Better colleague Support your colleagues with your new found skills.



Better leader

Learn new skills that will make you a better leader of mathematics.





#### **Education Development Trust**

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