

FOUNDATION FOR EDUCATIONAL LEADERSHIP

## NATIONAL PROFESSIONAL QUALIFICATION FOR LEADING PRIMARY MATHS



# Ready for Leading Primary Maths (NPQLM)?

Join us at The Church of England to complete your NPQ in Leading Primary Maths.

Our NPQLPM is for maths leads, designed by maths leads.

# Applications Open for 2024

Available for a February start for teachers in primary schools in England

www.cefel.org.uk/npq/

# We're DfE Accredited!

The CofE NPQs are the highest quality CPD I've ever had! I can honestly say that everyday I use something I learnt on the training. It's invaluable and has helped shape me as a leader.

- NPQ Participant



Department for Education

## What is the NPQLM?

NPQLPM is the nationally recognised qualification for those teachers leading in Primary Maths or aspiring to do so.

Validated by the DFE and EEF, our evidencebased, rigorous NPQLPM has been designed by experts in leading maths from our Maths Hub partners. You will have a firm foundation in leading and developing maths for your school.

# What makes our NPQLPM special?

We use small group coaching, to help you apply your learning to the real world You'll meet other teachers in schools near you, helping you to build your professional networks and get to know about other great things going on in schools in your area We lead in an ethical way with values at the heart of all we do.

#### How will I learn?

You will learn through a series of four teaching cycles, covering two units in each. In each teaching cycle you will attend an online webinar per unit, complete self-study activities, attend a coaching session and attend a face-to-face knowledge application session (half day). There will also be an online maths conference at the end of each teaching cycle.

## How much will it cost?

NPQ programmes are fully funded for all teachers in primary, secondary and special schools in England as well as FE colleges and Alternative Provision. Part time teachers, supply teachers and those who work in virtual schools are also eligible for full funding.

See <u>www.cefel.org.uk/npqfunding/</u> for latest information on funding eligibility

# **Applications Open for 2024**







### What will my NPQLPM cover?

We have partnered with Maths Hubs to develop and collaboratively write this high-quality programme for teachers and leaders who are familiar with mastery approaches to teaching maths.

Our NPQLPM will help you to build on your previous mastery learning and further develop your skills as a subject leader, developing a positive culture for maths teaching and embedding effective approaches across your primary setting.

The programme will support you in leading and developing teachers to:

- plan lessons, for example sequencing lessons so that pupils can build their knowledge
- support inclusion of pupils, for example ensuring that the starting point is accessible to all
- manage their workload, for example by sharing approaches to marking work
- understand and use consistent maths vocabulary

All of this content will be delivered through a primary and maths specific lens.

NPQLPM is a 12 month, evidence informed course. During the programme you'll be introduced to the latest research and evidence-based practice in the following areas:

- Culture and expectations
- How pupils learn maths
- Developing secure foundations in maths (maths conference 1)
- Developing an effective maths curriculum
- Classroom practice
- Supporting colleagues to teach problem solving effectively (maths conference 2)
- Adaptive teaching
- Assessment in maths
- Supporting colleagues to adapt teaching to complement mastery approaches (maths conference 3)
- Professional development
- Implementation
- Monitor and sustain improvements in teaching maths (Maths conference 4)

Throughout all of these areas, you'll focus on how to practically apply this research in your own school.

## **Ready to Apply?**

The first thing you need to do is register with the DFE on our website; cefel.org.uk/npq. Remember to tick Church of England as your provider on the form.

www.cefel.org.uk/npq/