NPQ in Leading Primary Mathematics (NPQLPM)

Who is it for?

Teachers who have, or are aspiring to have, responsibilities for leading mathematics across a primary key stage or school, or those who want to build leadership skills in this area.

How will I benefit?



Understanding of the core principles behind supporting pupils to understand concepts, gain a secure number sense and build positive attitudes towards mathematics.



Get practical tools and guidance to lead your school's approach to mathematics and collaborate with leaders in similar roles.



Work with serving school leaders and subject matter experts to turn new learning into changes in your own and others' practice.



Access a blended learning programme that's full of practical and tangible examples, flexible and tailored to your needs and areas of development and focus.

What will I learn?

You'll develop the knowledge, skills and expertise that underpin the effective leadership of mathematics.

Modules include:

- Teaching
- Implementation
- · School culture
- How pupils learn
- Subject and curriculum
- Classroom practice
- · Adaptive teaching
- Assessment
- Professional development

Programme breakdown

Over 12 months you'll take part in the following learning activities before completing your summative assessment:

LEARNING ACTIVITY	TOTAL HOURS
Introduction module	1
Introduction call	0.5
Online learning modules	28
Seminars	9
Practical implementation cycle	5
Conference 1	6
Conference 2	5.5
	55
Summative assessment: written case study	Fixed 8-day window at the end of the programme

KEY	Asynchronous	Synchronous
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