



# MATHSHUBS

## MÖBIUS

## Teaching for Mastery

### What is Maths Mastery?

Teaching for mastery is an approach to mathematics that aims to develop a deep, secure and lasting understanding of mathematical concepts for all pupils.

Through carefully sequenced learning, high expectations and whole-class teaching, pupils build fluency and conceptual understanding together, ensuring all learners are supported to succeed and progress.

### What does Mobius offer?

Primary schools can participate in either:

- Primary Introductory Teaching for Mastery (this is a two year course for schools new to Teaching for Mastery.)
- Primary Teaching for Mastery (this is for schools who have participated in Teaching for Mastery previously)

Secondary Teaching for Mastery (this is for schools who have previously participated in Teaching for Mastery or have a trained Mastery Specialist in their department)

### Ready to find out more?



[Introduction](#)



[Primary TFM](#)



[Secondary](#)

Fully  
Funded



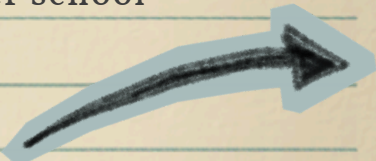
# MATHSHUBS

MÖBIUS

## Open Work Groups

### What is an Open Work Group?

Open Work Groups provide fully funded professional development opportunities for teachers at different stages of their career. Designed by the NCETM, these programmes focus on developing subject knowledge, pedagogy and classroom practice, supporting both individual practitioners and wider school improvement.



**Ready to find out more?**

### What does Mobius offer?

Reception & Primary
SKTM Reception Teachers
SKTM Primary Teachers
SKTM Primary TAs
SKTM Primary ECTs
Years 5-8 Continuity
ITT Providers Community
MAT Maths Lead Community
Peer Mentoring



Primary

Secondary & Post 16
SKTM Secondary ECTs, Secondary Non-Specialist Maths Teachers & Secondary TAs
Years 5-8 Continuity
Securing Foundations at Year 7 & Developing Fluency with Multiplicative Reasoning at KS3
Higher Level Maths Achievement
Supporting Students to Achieve a L2 Qualification in Maths
Developing Core Maths Pedagogy, Developing A Level Pedagogy and New to Core Maths
Level 3 Maths Leadership Community
Peer Mentoring
Secondary Subject Leadership Communities



Secondary

**Fully Funded**



# MATHSHUBS

MÖBIUS

## Mastering Number

### What is Mastering Number?

The Mastering Number Programme is a fully funded national initiative that develops children's number sense and mathematical fluency from Reception through to Key Stage 2. Through carefully structured progression, it builds deep understanding, confidence and flexibility with number, providing strong foundations for future success in mathematics and supporting positive attitudes towards learning.

### What does Mobius offer?

**Mastering Number Reception & KS1** is open to all schools and supports the development of strong early number sense through updated guidance aligned with the Best Start in Life recommendations.

**Mastering Number Embedding the Impact** enables schools that have already participated in the programme to deepen and sustain its impact, alongside engagement with Teaching for Mastery **Mastering Number KS2** is open to all primary schools participating in a Teaching for Mastery Work Group.

### Ready to find out more?



[MN1](#)



[MN ETI](#)



[MN2](#)

Fully  
Funded



# MATHSHUBS

MÖBIUS

## Regional Special Schools

### What is the Regional Special Schools Teaching for Mastery Community?

This community is open to teachers in special schools. Participation is optional and free and teachers do not need to commit additional time beyond the two twilight webinars, though they are encouraged to contribute to the dedicated online community.

### What will you learn?

- You will connect with teachers working in special schools across the region
- You and your colleagues will share strategies for adapting maths teaching to meet a wide range of needs
- You will gain insights from experienced practitioners and specialists
- You will explore ways to develop maths teaching that supports deep understanding for all pupils
- You will build confidence and expertise in leading change within a special school context

### Ready to find out more?



Fully  
Funded