

NCP25-14c

# Understanding Secondary Teaching for Mastery

Andy Oldman

## Outline

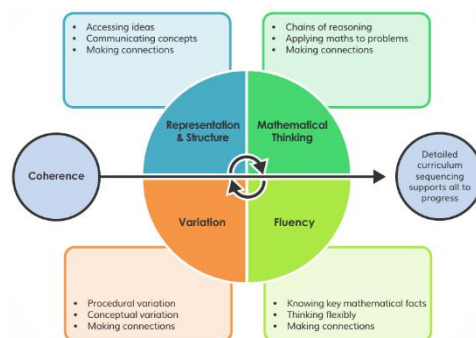
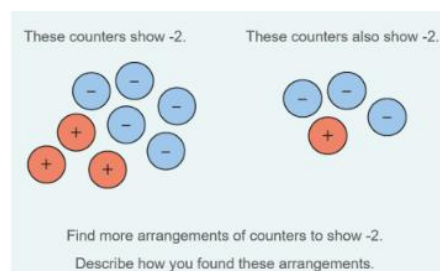
This opportunity would best suit secondary schools who have already participated in the Teaching for Mastery programme but may have had a change of staff or subject leadership. However, we would also welcome schools who would appreciate an introduction before applying to host a Tfm Specialist of their own.

## What is involved?

Participants work with a group of other local schools, led by an experienced Teaching for Mastery Specialist. There will be opportunity for collaborative planning and an expectation that participants will explore new practice in their own schools between workshops.

## What you will learn:

- You will strengthen students' understanding, reasoning and fluency
- You will deepen your understanding of teaching for mastery, the underlying principles and the NCETM's five big ideas
- You will improve collaborative approaches to planning, teaching and curriculum development



## Workshop details

All workshops will be conducted on-line to facilitate greater equity of access across our rural Maths Hub region.

It will be essential to have access to a suitable device (laptop or PC) with sound, microphone and camera and in a location where you can engage without interruption or distraction.

Workshop 1 – 09:00-15:00, Tuesday 9<sup>th</sup> December 2025

Workshop 2 – 09:00-15:00, Monday 12<sup>th</sup> January 2026

Workshop 3 – 09:00-15:00, Wednesday 4<sup>th</sup> March 2026

Link to register: [here](#).

For further information, contact our Maths Hub Co-ordinator  
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programme. Free to participating  
state schools.