

## Research and Innovation Work Group (Primary)

Come and joining this Work Group which is designed to support primary teachers and leaders of mathematics teaching mixed age classes within their primary school.

### Who can take part?

Classroom teachers and mathematics leaders

### What are the time commitments?

- Three online twilights & one full day
- Plan change, try something new and reflect
- Reflect on practice and share with colleagues.

### What does it involve?

This is a 'research and innovation' work group enabling participants to develop an aspect of Teaching for Mastery in their own schools. We will work together to explore approaches that support primary teachers and leaders of mathematics teaching mixed age classes.

### This Work Group will focus on:

- Enable teachers to consider which aspects of their curriculum can be taught mixed-age, and which single age.
- Provide opportunities for collaboration, that is structured and purposeful.
- Sharing and exploring tools which can support curriculum development.
- Enable teachers to feel empowered to consider their curriculum and contexts with sufficient subject and pedagogical knowledge.

### Participants and their schools will:

- Improve understanding of issues associated with mixed age teaching in primary schools
- Engage in research evidence including the findings of colleagues
- Collaborate with others to explore the issues associated with mixed age teaching
- Increase all pupil engagement in mathematics lessons
- Have opportunity to contribute to evidence that can be used more widely to support the understanding of issues that impact on mixed age teaching.

### What are the costs & expectations?

The Work Group is fully funded by the Maths Hubs Programme and so is provided free to participating schools. Schools must be able to commit to the full academic year's programme, with schools releasing the same nominated teachers(s) to attend ALL workshops, as well as school-based activity.

**To book your place on this Work Group, sign up below**

For more information email: [hello@nnwmathshub.org.uk](mailto:hello@nnwmathshub.org.uk)



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