Developing Core Maths Pedagogy Work Groups

Dom Burke NCP25 - 23



Fully funded by the Maths Hubs programme and the AMSP. Free to participating state schools.

What is involved?

This a collaborative work group for Core Maths teachers to explore their classroom practice. It is designed to explore and deepen teacher pedagogic content knowledge, empowering teachers to enhance their classroom practice, and to influence Core Maths teaching and learning across their school/college. Participants will attend a sequence of sessions led by expert Work Group Leads and supported by central resources and training.

They will:

- Work with the Work Group Lead and other participants to explore Core Maths pedagogical themes
- Design classroom activities collaboratively to put pedagogical theories and strategies into practice
- Trial these activities in their own classroom, focusing on evaluating impact and student responses
- Share, compare and reflect on their classroom experiences with other members of the Work Group

Who is it for?

Teachers who have had at least one year's experience teaching Core Maths who are looking to deepen their pedagogical understanding of contextualised problem solving.

Institutions must commit to releasing teachers to attend all Work Groups and allow them to develop their practice in their classroom and share good practice across the department and beyond.

Participants must commit to attending all Work Group sessions and engaging with and completing activities between Work Group sessions.

Workshop details

Event	Date	Time	Location
Workshop 1	Tuesday 18	14:00 - 17:00	Online
	November 2025		
Workshop 2	Wednesday 14	14:00 - 17:00	Online
	January 2026		
Workshop 3	Thursday 26	14:00 - 17:00	Online
	February 2026		
Workshop 4	Wednesday 29	14:00 - 17:00	Online
	April 2026		
Workshop 5	Thursday 18	14:00 - 17:00	Online
	June 2026		

Link to sign-up form.

For further information, contact the Work Group Lead, Dom Burke



