

Embedding Assessment

Problem Solving in Numeracy and Maths

Session Content

This practical workshop is designed to give you the opportunity to explore:

- the development of Mathematical Reasoning and Problem solving
- how manipulatives support this
- how to help struggling pupils - including catch up and ASN
- embedding of assessment: Assessment in action - how you incorporate assessment into everyday activities.

Susie Marshall

Susie has been working in education for 28 years. She began her career in a primary school in London, teaching across all stages, was a Leading Teacher for the local authority and worked as Deputy Head for seven years, introducing the Numicon Approach throughout FS and KS1.

Susie has been living in Scotland since 2010, continuing her work as a mathematics consultant. She was responsible for matching some of the Numicon materials to the CFE experiences and outcomes.

Susie taught at a primary school in Glasgow, before completing a MEd Educational Studies (Distinction) at the University of Glasgow. Alongside her work as a mathematics consultant, Susie is also a Lecturer in Mathematics Education at the University of Glasgow, teaching on the PGDE and MEd Primary Maths and the MEd Inclusive Education.

Her areas of interest include using a concrete-pictorial-abstract approach to support all learners, the development of early mathematics and promoting reasoning in mathematics.

Dates

16th June 2023
Time: 9:30-12:30

Course cost

Free

Who is this for?

Maths Leads

CANCELLATION POLICY:

Cancellation can be made up to five working days before the event by contacting us directly at globalpd@oup.com.



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