

Primary Mathematics CPD: Spring 2 Online Twilight Opportunities

Schools new to Angles Maths Hub are warmly welcomed and encouraged to attend.

All sessions are free of charge.

Developing the Use of Representation in Primary Mathematics

Following the successful introductory sessions offered last year, Angles Maths Hub is thrilled to announce a new series of free, online, one-hour, twilight workshops. The sessions are designed to support the use of representation in primary mathematics classrooms across all primary phases.

For this series, session topics include:

- Representations in the Early Years
- The effective use of Numbers Lines
- The power of Cuisenaire Rods

Visit our Eventbrite page [here](#) for dates, times and details and to reserve your school's free place.

Each interactive session will include advice and guidance on the use of different representations and will also offer opportunities to question our team of experienced teachers, leaders and maths advisors.

Understanding Mastery in Primary Mathematics

Our new series of free, online, one-hour, Mastery twilight sessions offers schools the opportunity to learn more about teaching for mastery in the primary mathematics classroom.

Led by Angles Maths Hub Mastery Specialists and Dr Debbie Morgan (NCETM Primary Director), our sessions give teachers and leaders the opportunity to explore, share and refine teaching for mastery approaches. Sessions will include:

- An Introduction to Mastery and the myths with Debbie Morgan
- Big 5 Ideas of Mastery, including NCETM Curriculum Prioritisation with Debbie Morgan
- A lesson study of mastery style teaching and learning in our Specialists' schools

This is an ideal opportunity for schools new to Mastery or new to Angles Maths Hub to learn more about teaching for mastery. We will give guidance on how to get involved in more of our free and funded CPD opportunities.

Visit our Eventbrite page [here](#) for dates, times and details and to reserve your school's free place.

To get in touch, please contact us using the details below:

W: anglesmathshub.org | E: admin@anglesmathshub.org | T: 01603 531153 | [Express your interest](#)