## Maths Hubs projects 2021/22

Primary maths

Do you want to introduce teaching for mastery in your classroom and your school?

Or perhaps you want to consolidate your maths subject knowledge and pedagogy?

Maybe you want to share your expertise in your local area?

The Maths Hubs Programme for 2021/22 has something for everyone. Collaborative, locally-based Work Groups support those who want to work with others to develop their own practice and knowledge. National leadership programmes also provide a chance to gain recognised qualifications and develop the skills of others.

All Maths Hubs opportunities are free to join and funding is often available to offset the cost of cover. Participants are encouraged and enabled to share good practice with colleagues in their schools.

## \*MATHS**HUBS**

Coordinated by the NCETM | ncetm.org.uk/mathshubs | @MathsHubs

## Want an improvement in school-wide maths teaching?

**Teaching for Mastery Work** Groups (Development, Embedding, Sustaining) are available for teachers looking to introduce or embed a mastery approach in their school. Nationally trained **Primary Mastery Specialists** will work with aroups of schools to help them develop a mastery approach, as well as providing bespoke support. Schools favouring slightly slower change, with more preparatory support, can also take part in the **Mastery** Readiness Programme.

A project focusing on Year 5 to Year 8 Continuity allows primary teachers to collaborate with secondary colleagues to develop materials which can be used in the transition between key stages. Mastering Number aims to secure firm foundations in additive relationships and the development of good number sense for all children

from Reception through to Year 1 and Year 2. The aim over time is that children will leave KS1 with fluency in calculation, and a confidence and flexibility with number that exemplifies good number sense. Participants in this project will receive central training and resources, and become part of a vibrant online community.

Want to become a more effective and knowledgeable practitioner?

Teachers and teaching assistants who want to develop their subject knowledge and pedagogy in maths teaching can take part in a **Subject Knowledge for Teaching Mathematics** (SKTM) programme. A new SKTM programme for Early Career Primary Teachers is also available this year.

Want to become a leader of maths-specific professional development?

If you want to develop your own knowledge and expertise so you can support others, join a programme which lets you achieve or enhance an accreditation as a leader of maths CPD. Gain a nationally recognised qualification as a Mastery Specialist or NCETM PD Lead, or work with other leaders of maths in your local area to develop best practice and share effective approaches to school improvement work.

## Covid-19 Recovery

Many positive lessons were learnt from online collaboration during Maths Hubs' activity in 2020/21. These will be built upon in 2021/22. As the impact of the pandemic hopefully recedes, the result for Maths Hubs' work will be a blend of face-to-face activities and frequent online collaboration.

