## Free support for Primary Maths Teachers for 2023/24



## From the NCETM and Maths Hubs

School or individual, Maths Lead or classroom teacher, experienced or Early Career Teacher – we have free professional development and classroom resources for you.

What are your school development needs?	What professional development opportunities are available? (local face-to-face and online collaboration with other teachers and experts)	Who is this professional development suitable for?	Time commitment
Developing Teaching for Mastery	Primary Teaching for Mastery Development Work Group for schools developing teaching for mastery collaboratively	Schools who are committed to developing Teaching for Mastery in their school.	6 half day morning sessions and 3 bespoke school visits from the Teaching for Mastery Specialist.  The school will receive £1000 for release time of two teachers to attend the programme.
	Primary Teaching for Mastery Embedding Work Group for schools embedding teaching for mastery collaboratively	Schools who have attended Primary Teaching for Mastery Development and are ready to embed Teaching for Mastery across the school.	6 half day morning sessions and 3 bespoke school visits from the Teaching for Mastery Specialist.  The school will receive £500 for release time of two teachers to attend the programme.
	Teaching for Mastery Sustaining Support with sustaining Teaching for Mastery in your school.	Schools that have completed Primary Teaching for Mastery Embedding Work group	Six half day workshops
Developing Subject knowledge	SKTM - Early Years  Develop mathematical subject knowledge and understand the pedagogy that underpins the teaching of it	Early Years teachers or teachers who have moved phases to work in Early Years	Three days of workshops, one face-to-face and two online
SKTM – Specialist Knowledge for teaching mathematics	SKTM - Primary Teachers  Develop mathematical subject knowledge and understand the pedagogy that underpins the teaching of it	Primary Teachers in all phases.	The equivalent of four full days.
	SKTM - ECT  Develop mathematical subject knowledge and understand the pedagogy that underpins the teaching of it	Early Career Teachers in their first or second year of teaching.	The equivalent of four full days.



