

Hub info alert

Thames West Language Hub

The Thames West Language Hub aims to support high quality language education and high uptake of language learning in the local community, based on our experience in curriculum design, teaching and learning and wider learning. View and register for their upcoming CPD in-person and online sessions [here](#) or check out their upcoming events [here](#).

Behaviour Hubs

The Behaviour Hubs programme supports school leaders by helping them to create calm, safe and supportive environments – with pupils in schools and ready to learn. Behaviour Hubs is currently closed to new applicants but currently accepting [expressions of interest](#) from schools and MATs who may wish to benefit from the support of a potential future version of the Behaviour Hubs programme. They also have an extensive library of over 100 [Partner School Case Studies](#), detailing the journeys and successes of those that have completed the programme, plus a growing library of video Case Studies.

Computing Hub

The National Centre for Computing Education is offering free face-to-face Primary and Secondary [computing courses](#) in the Hillingdon area. They are also offering free two hour training to deliver the NCCE evidenced-informed programme aimed at understanding the barriers to girls participation in computer science. The training is open to KS2 and KS3 educators aspiring to narrow the gender gap in computing. Book your place [here](#).

North London Alliance research school

As a Research School, North London support local and regional schools to translate the best research evidence into classroom practice. They have several [webinar recordings](#) which may be of interest. Join them at their next [‘Improving Mathematics in EYFS/KS1’ webinar](#) on Wednesday 20th November.



London Central and Maths Hub

Develop mathematical subject knowledge and understand the pedagogy that underpins the teaching of it. Learn more about the Hubs fully funded Early Years and Primary or Secondary and Post-16 programmes by scanning the QR codes below

SIGN UP NOW

Early Years Teachers

This project is for Early Years teachers who would like to develop their specialist knowledge for teaching maths to Reception pupils. It may be particularly relevant for teachers that have moved phases or have not received maths-specific training.




Primary Teachers

This programme is designed for primary teachers who would like to develop their specialist knowledge for teaching maths. This may be particularly relevant for teachers who have moved phases or have not received maths-specific training.




Primary Teaching Assistants

This programme is designed for primary TAs who are supporting maths, and who would like to develop their specialist knowledge for teaching maths. This may be particularly relevant for new TAs or TAs who have not received maths specific training.




Primary Early Career Teachers

Whilst recognising the requirements of the Early Career Framework, this programme provides a subject specific focus for the ECT that enhances the statutory offer, with a focus on the teaching of maths. Participants will be those identified as Early Career Teachers.




SIGN UP NOW

Secondary Teaching for Mastery-Development

Professional development to enable you to introduce teaching for mastery across your maths department. Teachers will collaborate with colleagues from local schools, and get support from a Secondary Mastery Specialist to introduce and embed TfM in their department.




Secondary Non-specialist Teachers

This programme supports non-specialist teachers in developing the specialist knowledge (the blend of subject knowledge and pedagogical knowledge) required for teaching maths.




Post-16 Core Maths Teachers

This programme supports teachers in developing specialist knowledge for teaching Core maths and increases their confidence in the course. This programme is for teachers who are in their first two years of teaching Core Maths.




Post-16 Developing A-level Pedagogy

This project explores and deepens participants' pedagogic content knowledge, empowering teachers to enhance their classroom practice and to influence department-wide A level teaching.


