
FREE PRIMARY CPD OPPORTUNITIES

Early Career Framework

Support for teachers who are in their 1st, 2nd or 3rd year of teaching.

4 sessions across the year, starting January 2020.

FREE

<https://www.centralmathshub.com/ECF.html>

An Introduction to the Teaching for Mastery approach

A full day to introduce the Teaching for Mastery approach, including a guided demo lesson and action planning. Facilitators will signpost delegates to free resources and further hub support.

1 full day, a range of sessions available throughout the year

FREE

<https://www.centralmathshub.com/teaching-for-mastery-workshops.html>

Practical Apparatus and Imagery Work Group

Teachers will deepen their understanding of CPA, Teaching for Mastery approaches and multiple representations and explore the use of the practical resources that are widely available.

2 half day sessions across the year, starting January 2020.

FREE

<https://www.centralmathshub.com/paandi.html>

Subject Knowledge for Teaching Mathematics (Primary Teachers)

A programme to refresh and enhance Mathematics subject knowledge.

6 after school sessions, a range of cohorts available throughout the year

FREE

<https://www.centralmathshub.com/tsst-primary.html>

Subject Knowledge for Teaching Mathematics (Primary Teaching Assistants)

A programme to refresh and enhance Mathematics subject knowledge.

5 afternoon sessions, a range of cohorts available throughout the year

FREE

<https://www.centralmathshub.com/tsst-primary-tas.html>

SEND Support through the Bridging the Gap Work Group

Bespoke school-to-school support available, contact our SEND team for information of support available.

FREE

<https://www.centralmathshub.com/btg.html>

Year 5- Year 8 Continuity

A Work Group to develop continuity in Mathematics across the transition between primary and secondary school using a mastery approach.

4 after school sessions, starting February 2020

FREE

<https://www.centralmathshub.com/year5-8continuity.html>

Shanghai feedback sessions

The Central Maths Hub sent two Primary Mastery Specialists to Shanghai as part of the NCETM England-China Teacher exchange. Join them at a session where they share their experiences from their visit.

1 after school session, starting December 2019

FREE

<https://www.centralmathshub.com/shanghai-feedback.html>

Shanghai return leg

Teachers from Shanghai will be visiting Colebourne Primary School in March 2020. We will be arranging a series of open lessons, so please follow us on twitter @centralmathshub , or join our mailing list to be kept up to date.

A range of opportunities, starting March 2020

FREE

<https://www.centralmathshub.com/join.html>

Contact mathshub@bishopchalloner.bham.sch.uk for further information

www.centralmathshub.com
@centralmathshub

FREE SECONDARY CPD OPPORTUNITIES

Shanghai feedback sessions

The Central Maths Hub sent one Secondary Mastery Specialist to Shanghai as part of the NCETM England-China Teacher exchange. He will be sharing his experiences at sessions in December.

1 after school session, starting December 2019

FREE

<https://www.centralmathshub.com/shanghai-feedback.html>

Shanghai return leg

Teachers from Shanghai will be visiting St James' Academy, Dudley in March 2020. We will be arranging a series of open lessons, so please follow us on twitter @centralmathshub , or join our mailing list to be kept up to date.

A range of opportunities, starting March 2020

FREE

<https://www.centralmathshub.com/join.html>

Early Career Framework

Support for teachers who are in their 1st, 2nd or 3rd year of teaching.

4 sessions across the year, starting January 2020.

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Year 5- Year 8 Continuity

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4 after school sessions, starting February 2020

FREE

<https://www.centralmathshub.com/year5-8continuity.html>

Teaching for Mastery Taster Sessions

An after school session to introduce the Teaching for Mastery approach, including the five big ideas of Teaching for Mastery. Facilitators will signpost delegates to free resources and further hub support.

1 after school twilight session, a range of sessions available throughout the year

FREE

<https://www.centralmathshub.com/secondary-teaching-for-mastery.html>

Using Manipulatives in Secondary

A Work Group to deepen understanding of physical and virtual manipulatives, and of the Teaching for Mastery approach through greater depth and multiple representations.

4 sessions across the year, starting January 2020

FREE

<https://www.centralmathshub.com/secondarymanipulatives.html>

Challenging Topics at GCSE

A Work Group to explore misconceptions and effective pedagogical approaches for each key topic.

4 morning sessions, starting January 2020

FREE

<https://www.centralmathshub.com/challengingtopicsatgcse.html>

Mathematical Thinking at GCSE

A Work Group to deepen understanding of the subject knowledge and pedagogy related to the teaching and learning of mathematical reasoning.

4 afternoon sessions, starting December 2019

FREE

<https://www.centralmathshub.com/mrgcse.html>

Teacher Subject Specialism Training (Secondary Maths and Core Maths available)

A programme to enhance and refresh subject knowledge for non-specialist teachers of Mathematics.

2 full days or 6 after school sessions

FREE

<https://www.centralmathshub.com/tsst.html>

Contact mathshub@bishopchalloner.bham.sch.uk for further information

FREE POST-16 CPD OPPORTUNITIES

Supporting Core Maths

Work Group for secondary colleagues who are new to teaching the Core Maths course. Participants will be wanting to develop their classroom practice and gain a better understanding of the qualification.

4 half day sessions, starting December 2019

FREE

<https://www.centralmathshub.com/supportingcm.html>

Embedding Technology in Level 3 Mathematics with ShaW Maths Hub

A Work Group to develop their practice to further embed the appropriate and effective use of technology in the study of the linear A level Mathematics.

3 sessions, starting February 2020

FREE

<http://shawmathshub.co.uk>