



Primary Mathematics Leadership Briefings

Keep up to date with an ever-changing educational landscape and the latest resources available to support mathematics in the classroom.

A series of six half-termly briefings across the academic year which will focus on updates in mathematics education including, DfE, STA, Ofsted, EEF, Maths Hubs and Subject Associations. Each live webinar will also give delegates the opportunity to ask questions, to receive bespoke advice from our subject specialists.

Series A

Series B

 05/10/2021
 09/11/2021
 11/01/2022
 07/10/2021
 11/11/2021
 13/01/2022

 08/03/2022
 03/05/2022
 28/06/2022
 10/03/2022
 05/05/2022
 30/06/2022

All live webinars run 16.00-17.00

All live webinars run 16.00-17.00

Please choose from either Series A or Series B - you will automatically be booked onto all six dates in series. Fully funded by the LA to support Norfolk schools (£50 for out of county schools).

Don't miss our Mathematics Programmes!

This autumn term, The Curriculum Team are offering a range of programmes, delivered by our highly-experienced advisers, to enhance the quality of your teaching and accelerate achievement for your learners. Each programme, comprising a mix of online and face-to-face sessions and briefings, will usually cost £250 per delegate to attend. We are delighted to be able to provide a delegate space on one programme fully funded to every Norfolk Local Authority Maintained school.

Effective Mathematics in the Early Years

Explore effective teaching strategies for to support the development of early mathematical understanding within the Early Years Foundation Stage.

Developing Calculations in Years 1 and 2
Developing Calculations in Years 3 and 4
Developing Calculations in Years 5 and 6
Explore the progression of mental and written calculations for your chosen year group.

"Every aspect was useful. I like the info you give at the start about the latest info from the DFE re catch up, LFT's, remote learning etc and about Ofsted. I really like the resource sharing".