



Developing a Concrete Pictorial & Abstract Approach in Mathematics — 4 Webinars for Enfield Schools

Research has shown that children and adults have a greater chance of understanding and retaining concepts if they are taught using the concrete, pictorial & abstract (CPA) approach



KS1

Presented by Sara Tilley

A freelance primary maths consultant with over 20 years experience in primary education. She is an Advanced Skills teacher, an NCETM professional development lead and has a Masters in Education. Sara is passionate about maths and believes that we all have the potential to be fantastic mathematicians.



<https://www.curiousmathsltd.co.uk/>



<https://www.facebook.com/saratillemaths/>



KS2

Presented by Peter Warwick

A Primary Maths specialist with over 23 years' teaching experience. He has worked across several London boroughs helping schools to achieve an outstanding grade from Ofsted. He was an advanced skills maths teacher in Barnet and thereafter a Teaching & Learning Consultant for the London borough of Enfield for several years. He has presented at national and international seminars and is a published author.

hello@warwickmaths.co.uk

Developing a Concrete Pictorial & Abstract Approach in Mathematics in KS1:

Session 1: Wednesday

17th June 2-4pm

Session 2: Thursday

18th June 2-4pm

Developing a Concrete Pictorial & Abstract Approach in Mathematics in KS2:

Session 1: Monday

22nd June 2-4pm

Session 2: Wednesday

24th June 2-4pm

Sign up Email: seyis@enfield.gov.uk

*Please use your school email address
Type; 'Maths KS1' or 'Maths KS2' in the subject line*

*You will be invited by email to a Teams Video Meeting
Limited places & max. 5 per school*



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