Singapore Maths for Primary





Presented by Andrew Jeffrey

Andrew has been described as a 'maths evangelist'. He is a highly experienced trainer who mixes practical ideas with pedagogy in a humorous but thought-provoking way; you will come away tired but inspired.

£299 + VAT

Make sure you ask about additional delegate discounts

- A ground-breaking approach taking the UK by storm
- How to improve maths results for all learners
- Ideas to make maths fun and easily discoverable
- *Low threshold, high ceiling" activities for struggling and advanced learners

Full of practical tools

The research and history behind Singapore Maths

Unpick the underpinning research:

- Skemp - Bruner - Dienes - Vygotsky

Know the key learning principles behind the success:

- concrete-pictorial-abstract
- teaching to mastery
- bar modelling
- problem-solving

Reveal the links with the KS1 and KS2 curriculum

Steps for practical application in the classroom

How to plan for and implement Singapore Maths Five core competencies of a problem-solving lesson Teaching for greater depth

Know how to take Singapore Maths to the next step!

"Excellent communicator, high energy and I left with a spring in my step exaited and ready to go back into the dassroom!"

Sue Eliot, Hall Grove School

"Andrew was outstanding, inspiring!" Jan Leydon, Bedford Modern School

Book Now

- siriseducational.co.uk
- **6** 0808 160 5 160 / 01790 753 987
- A Call 01790 755 783 to run this course in your school

Delegates receive

- Ideas for teaching:
 - multiplication
 - division
 - bar modelling
 - model method fractions
- Online post-course support
- Delegate file including CPD certificate