



Andrew Jeffrey Expert Event

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Preventing the Gap: Making Big Impacts through Small Changes in Mathematics

The Oxford Expert Speaker Programme brings the best known experts in education to events across the UK to share new ways of thinking about teaching and learning. Oxford University Press is delighted to be working with Andrew Jeffrey, and will sponsor the training costs to deliver Andrew's sessions to schools.

Event Agenda

09.00am	Registration and Welcome
Session 1	What does effective mastery look like in mathematics, and how can this be based on Bruner's and Dienes' research?
Session 2	Concrete, Pictorial to Abstract: tasks to help children understand the concepts behind what they are asked to do, to ensure that all children are successful
Session 3	How to leverage the powerful aims of the 2014 National Curriculum to support Mastery
Session 4	Problem solving, including a deep understanding of Bar Modelling as used in Singapore

Venue

Holybrook Primary
School
Rillington Mead
Bradford
BD10 0ET

Date & time

11th June 2018

09.00am - 3.30pm

Further details

Designed for Senior
Leaders and Maths
Coordinators

There is a not-for-profit charge of £50

This is a not-for-profit event. All money received from delegates that attend this event is used to cover the cost of running the day, only



About Andrew Jeffrey

During a 30 year career Andrew has been a teacher, school leader, inspector, author and consultant. His passion is studying why some children find mathematics so hard to grasp. Andrew has worked with schools and speaks at conferences both nationally and internationally about helping children understand and enjoy mathematics. He is also a magician and loves using magic tricks with mathematical secrets to inspire children and teachers!



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