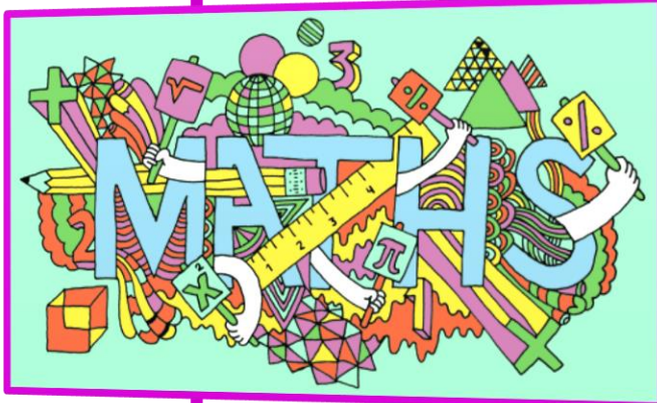


East Midlands Primary Mathematics Conference 2018 ‘Mastery in Practice’



“A Fantastic day, super workshops, speaker and resources – Thank You!”

Conference Summary

Following the success of our last 4 years of Maths Conferences, NETS Training has organised the 5th Primary Mathematics Conference in partnership with NCETM, MA, ATM and East Midlands South and West Maths Hubs.

Over the last few years we have focussed on the many changes around teaching mathematics such as embedding the new curriculum and it's expectations as well as developing teaching for mastery in Mathematics. This year the focus will be on how to truly embed a mastery approach in schools, with an emphasis on sharing practical resources, approaches and ideas which can directly enhance practice back in the classroom. We are delighted to welcome nationally and internationally recognised key note speakers to our event who will share their views and expertise about Practical Mastery, Reasoning and Creative Problem Solving. In addition, we have workshops and seminars for delegates to attend throughout the day.

Suitable For

Consultants, Academics, Headteachers, Maths Subject Leaders and Aspiring Subject Leaders

Key Note Speakers

Professor Terezinha
Nunes

Dr Amanda Simpson

Rob Eastaway

Venue

Stamford Court
University of Leicester
Manor Road, Leicester
LE2 2LH

Date

1st February 2018

Time

9am – 4.30pm

Price

£125 Affinity or
Candleby Lane TSA
Delegate

£150 Non TSA
Delegates



National Education Training and Support



The Mathematical Association
Supporting Mathematics in Education



National Centre
for Excellence in the
Teaching of Mathematics



Candleby Lane
Teaching School

East Midlands Primary Mathematic Conference



Key Note Speakers

Professor Terezinha Nunes

Terezinha Nunes is Professor of Educational Studies and a Fellow of Harris-Manchester College. She started her career as a clinical psychologist in Brazil and moved to a research career by obtaining a doctorate in Psychology at City University of New York, where she was supported by a Fulbright Scholarship.

Her work on “street mathematics” in Brazil uncovered many features of children’s and adults’ informal knowledge, and her subsequent work in the U.K. investigates how this informal knowledge can be used in education.

Dr Amanda Simpson

Dr Amanda Simpson is an independent mathematics education consultant, specialising in curriculum and teacher development. After teaching and leadership roles in schools and higher education, Amanda was Director for Primary, at the National Centre for Excellence in the Teaching of Mathematics (NCETM). Amanda’s work has meant she is one of the UK’s experts on mastery. She is currently advising a major publishing house and editing a series of publications for UK teachers that will support them to provide a Shanghai-based maths curriculum in primary schools.

Rob Eastaway

Rob Eastaway is an inspiring speaker and mathematician, best known for his books, including the bestselling *Why Do Buses Come in Threes?* and *Maths for Mums and Dads*. He is also a former puzzle-writer for *New Scientist* magazine and he has appeared frequently on BBC Radio 4 and 5 Live

Conference Workshops

- Practical Mastery and Overcoming Barriers
- What’s different about differentiation?
- Lesson design and planning using textbooks (KS1, KS2 workshop options)
- Developing early number sense
- Parental Engagement
- What is mastery (refresher)
- Creative ways of using support staff in Mathematics teaching
- Developing Fluency
- Plus much more

Key Benefits

Learn from Experts

Gain a better understanding of life without levels

Learn practical methods towards implementing the new mathematics curriculum

Meet maths suppliers at our marketplace

How to Book

Please use our online booking system by visiting:

<https://bookwhen.com/affinitytsa/e/ev-ss1t-20180201090000>

Schools who are not AffinityTSA members should contact our office and ask for their school name to be added to our booking system if they have not booked with us previously

For all enquiries, please contact:

0116 3184066

or

info@affinitytsa.co.uk

