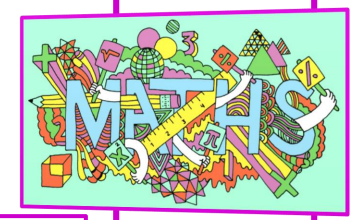
# East Midlands Primary Mathematics Conference 2017 'Making Mathematics Engaging'



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

### **Conference Summary**

Following the success of our last 3 years of Maths Conferences, NETS Training has organised the 4<sup>th</sup> 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 its expectations as well as developing teaching for mastery in Mathematics. This year the focus will be on how to ensure that the subject is engaging and exciting for children. At this conference we will place a focus on creating a love for maths and how we can support children to develop a positive mindset for effective learning of mathematics. We are delighted to welcome nationally recognised key note speakers to our event who will share their views and expertise about Mastery, Growth Mindset, Assessment & Intervention. 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**

**Dr Alf Coles** 

Dr Debbie Morgan, NCETM

**Andrew Jeffery** 

### Venue

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

### **Date**

2<sup>nd</sup> February 2017

### Time

9am - 4.30pm

### **Price**

£125 TSA Delegate

£150 Non TSA Delegates

For non Affinity members please contact the office directly on (0116) 3184066 to provide school details and bursar information ahead of your booking. Thank you.

# East Midlands Primary Mathematics Conference



### **Key Note Speakers**

#### Dr Alf Coles - Senior Lecturer - University of Bristol

Alf Coles joined the University of Bristol in 2010, after fifteen years' experience in secondary schools teaching mathematics, running a mathematics department and latterly as an assistant Headteacher. He has been involved in research projects funded by the Economic and Social Research Council (ESRC), the Teacher Development Agency, the National Centre for Excellence in Teaching Mathematics and BECTA. His main research interests are around developing early number, teacher learning and links between mathematics education and education for sustainable development. As well as engaging in research, he teaches on the Graduate School's Post Graduate Certificate of Education course for secondary mathematics, masters' programme and supervises doctoral students.

### Dr Debbie Morgan - Director of Primary at NCETM

Debbie's career in Education spans over twenty years, having now taught in every age phase and been a primary Headteacher. Debbie has had a range of experiences that have led her to her role as Director of Primary, at NCETM. Previously, Debbie was an advisor for Northamptonshire LA and a senior lecturer at the University of Northampton. She has also been involved in primary ITT. Debbie has recently completed her Doctorate, focusing on the Mathematics Specialist Teacher Programme (MaST).

### **Andrew Jeffery** — *Maths Author, publisher, and specialist. Well known for his work as a Mathmagician*

Andrew is an author, inspector, and the director of Magic Message, a Maths training company. Having spent 20 years as a teacher and school leader. Andrew was part of the DFE expert panel which wrote teacher planning materials for the NCETM website. He is passionate about maths, and loves nothing better than working with teachers and pupils to help them develop their understanding and love of the subject, sometimes in quite magical ways!"

### **Conference Workshops**

- Engaging children with SEND in mathematical reasoning and problem solving
- Creative strategies for Year 6 test preparation
- Growth Mindset and thinking power
- Engaging pupils in maths through whole school events
- Mastery Successful steps to implementing in schools
- "Conjectures, Creativity, & Uncertainty" Designing lessons to promote enjoyment & curiosity
- Plus much more......

### **Key Benefits**

**Learn from Experts** 

Gain a better understanding of the role of a Primary Maths Leader

Learn practical methods towards implementing of Mastery and new assessment systems

Meet maths suppliers at our marketplace

### **How to Book**

Visit:

https://bookwhen.com/ affinitytsa/e/ev-ssk4-20170202093000

Email:

info@affinity.com

Phone:

0116 3184066

