

Monday 17<sup>th</sup> October 2016 , 9:00am-3:00pm

Ramside Hall Hotel, Ramside Hall, Carville, Durham, DH1 1TD

**Primary Headteachers, Members of SLT and Subject Leaders are invited to attend  
FREE\* PD with Mike Askew, Independent Primary Mathematics Expert**

## **Teaching for Big Ideas in Mathematics**

I would like to invite you to join me from 9:00am to reflect on Teaching for Big Ideas in Mathematics.

The session, sponsored by **Oxford University Press** and organised by **Prince Bishops Teaching School Alliance** , offers the opportunity to attend a free full day of professional development, looking in detail at:

- What is a Big Idea?
- What are some Big Ideas in Mathematics?
- Planning and Teaching Mathematics with a Focus on Big Ideas.

Numbers will be limited (max 2 delegates per school)

Thank you, I look forward to meeting you.

With Best Wishes

**Mike Askew** (*Independent Mathematics Expert*)

\*There will be a non-profit charge of £50 made by the organiser to cover the cost of the administration, venue and catering costs



Mike Askew is an internationally renowned expert in Primary mathematics education who believes that all pupils can act as mathematicians, given rich, engaging and challenging problems to reason about.

Mike has taught at all levels and has led research projects and writing throughout the world, including “Effective Teachers of Numeracy in Primary Schools” (TTA) and Nuffield funded projects including “Raising Attainment in Numeracy” and “Mental Calculations: Interpretations and Implementation”. Following his role as Professor of Education at King’s College London, Mike has spent the last 4 years as Professor of Primary Education at Monash University, Melbourne.