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| 10:25 - 11:25   | **We are Mathematicians** - Developing Skills and Knowledge through Exploration  
Amanda Hayes & Michelle Tregoning  
K-2  
Executive Look-For’s for Effective Mathematics Instruction  
Marion Assagaier  
K-6  
Teaching kids about money and the Australian Curriculum  
Colleen Blancato  
K - 8  
Promoting the Proficiencies through Engaging Pedagogies  
Catherine Attard  
1-6  
Assessing students understanding of fractions in primary school  
Monica Wong  
3-6  
A revolutionary approach to angles  
Heather McMaster  
3-8  
“Revolution” ... Working towards thinking mathematically!  
Maree Skillen  
6-8                                                                 | These are a few of my favourite things:  
Engaging and enjoyable maths activities for the primary years  
Doug Clarke  
K-6  
How do you measure up? Working Mathematically in measurement  
Karen McDaid  
K-8  
Developing algebraic thinking: Making connections in Patterns and Algebra  
Maria Quigley  
K-8  
Linking numerals and tens and ones  
Peter Gould  
2-4  
Making 21st century learning skills visible in the mathematics classroom  
Katherin Cartwright  
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Changing perceptions and using student interest to drive learning (and interest) in mathematics  
Michelle Tregoning  
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Extension and challenge maths for Stage 3 - Crossing the threshold to the future  
Rick Stevens  
5-8                                                                 | Differentiating Instruction:  
Place Value Concepts  
Anita Chin  
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Making eBooks for learning maths  
Annie Agnew  
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3D Shapes  
Shane Scott  
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Promoting a Problem Solving and Investigation Based Mathematics Classroom  
Catherine Attard  
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Promoting Positive Emotional Engagement in Mathematics  
Janette Bobis  
4-7  
Transforming middle years maths with the four C’s  
Zdena Pethers  
5-8  
Creating smart and confident maths learners  
Ilhea Yen  
5-8                                                                 | Implementation of the Mathematics K-10 Syllabus for the Australian Curriculum at Lindfield East PS  
Numeracy Committee  
Lindfield East PS  
K-6  
Engaging your students:  
Allowing young mathematicians to be decision makers  
Matt Thompson & Rebecca Holubko  
K-6  
TeachMeets: Learning for the 21st Century Teacher  
Rebecca Ryan  
K-8  
Making Mathematics Visual - The Model Method that improves problems understanding and fosters pre-algebraic thinking  
Vei Li Soo  
2-8  
“It makes my heart beat faster ...” Catering for gifted students in the 3-6 Mathematics classroom  
Sue Wall & Carmela May  
3-6  
Want to learn some geometry really well? Explain it to someone else!  
Stuart Palmer  
5-8  
Managing Accountable Talk in Mathematics  
Paul Stenning  
5 - 8                                                                 |