



iPADS IN ACTION: MATHEMATICS

Dubbo – Thursday 11 September 2014

TEACHER PROFESSIONAL LEARNING WORKSHOP

A great number of mathematical apps have been created for Primary School students. iPads in Action: Mathematics will explore the clever and creative ways iPads can be used for whole class lessons, group work or individual activities.

Are you looking to introduce or review concepts? Is the aim of your lesson to build speed and confidence? Would your students benefit from enrichment activities? Come and discover the apps and activities best suited to you and your students.

Participants will be introduced to a wide variety of apps throughout the day to showcase the number of ways iPads can be used to successfully support and engage students in their learning.

This workshop will involve a series of practical demonstrations and a range of engaging hands on activities and will provide teachers with:

- opportunities to explore, compare and discuss a selection of mathematical apps
- ideas for whole class lessons, group projects or individual activities
- selection criteria to guide the choice of apps for different learning needs
- recent findings and insights from research into ways that digital maths activities can encourage and support learning
- demonstrations and examples of creative ways that iPads can be used to encourage and capture mathematical thinking

LOCATION & REGISTRATION

\$265 inc. GST per person

9am-3pm, Thursday 11 September 2014

Bangamalanha Centre, Arthur Street, Dubbo

Register online <http://www.think3.com.au/register>

think3.com.au



PRESENTER

Dr Nerida McCredie

During her 13 years of classroom teaching, Dr Nerida McCredie has been recognised for her work in digital learning and awarded for her innovative classroom practice. Her doctoral thesis explored students' insights into how they learn through design using technology.

Nerida now works as an educational adviser, researcher, trainer and keynote presenter. She is highly regarded for her dedication in working with students, teachers and principals to explore and create innovative ways to use technology for effective and lasting learning outcomes.

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