

MATHEMATICS Pathways for SUCCESS

QAMT State Conference 2021

Saturday 26th and Sunday 27th June Southport State High School

Love Mathematics? Love Teaching? Love Research? So do we!

Sponsors



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Platinum sponsor of the QAMT 2021 state conference oin us for this face to face and virtual conference that has it all!

Keynote Speakers

Opening Keynote Professor Merrilyn Goos University of Limerick





Bill Simpson Plenary Closing Address Joel Speranza

Meet your presenter

Dr Harry Kanasa Griffith University

Harry Kanasa has 23 years of teaching experience teaching primary aged to adults throughout his career.

He is a currently a lecturer at Griffith University teaching junior secondary science and maths, and senior biology.

Harry assists schools with creating whole school numeracy programs, designing and implementing inquiry based units, teaching gifted and talented STEM workshops for students and conducting inservice professional development for staff around maths and science inquiry.

Audience

- Primary
- Junior Secondary

Presentation mode





Exploring two mathematical inquiries: The pile of coins or the car? and The Towers of Hanoi

Take part in two mathematical inquiries as two classical problems are explored: the grains of wheat on the chessboard and the towers of Hanoi.

The first problem employs Excel to explore multiplicative thinking while the Towers of Hanoi provides a kinaesethic problem to explore and model algebraically. Bringing a laptop is desirable.

Registrations opening soon! Visit https://qamt.qld.edu.au/