



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



Annual Sponsor of QAMT



Platinum sponsor of the QAMT
2021 state conference

Join 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

Monique Russell



Monique has been a primary classroom teacher for over 30 years, primarily based on the Redcliffe Peninsula and Metropolitan Brisbane. Her roles have included lower, middle and upper primary classroom, Head of Curriculum, Numeracy coach, Specialist Mathematics and Technology teacher, Principal Education Advisor Australian Curriculum: Mathematics and currently is the Principal Project Officer leading State Schools Numeracy initiatives in the Curriculum, Teaching and Learning Team. Monique is passionate about improving student skills, knowledge and dispositions to mathematics and to the application of this in achieving high levels of numeracy achievement. Monique is also an executive member of the QAMT.

Audience

- Primary
- Junior Secondary

Presentation mode



State Schools draft P-10 Numeracy continuum: monitoring Student Numeracy progress from Pre to Year 10

State schools has released for extended trial and feedback a draft P-10 Numeracy continuum. The continuum is a tool for monitoring the numeracy progress of students across 14 sub-elements from Prep to Year 10. The continuum and the comprehensive suite of supporting numeracy resources are housed on the newly developed Numeracy P-12 Hub. This presentation will provide an opportunity for state schools teachers and school leaders an introduction to the draft P-10 Numeracy continuum and how it can support a whole-school approach to improving student academic achievement through numeracy.

Registrations open now!

Visit <https://qamt.qld.edu.au/>