REGIONAL MATHEMATICS CONFERENCES



TRANSFORMING MATHEMATICS EDUCATION: STRATEGIES FOR EMPOWERMENT, ENGAGEMENT, AND EXCELLENCE

IMMERSIVE SESSIONS, INSPIRING CONTENT

- Connecting the Victorian Teaching and Learning Model to the teaching and learning of mathematics.
- Adapting to the Victorian Curriculum 2.0: Comprehensive guidance on the effective planning and assessment of mathematical modelling and statistical investigations.
- Challenging and supporting students in mathematics: effective use of manipulatives, representations, tasks, and resources.
- Explicit instruction, teaching and learning: understanding theory and pedagogies.
- Empowering students to develop their own problem-solving strategies: effective teaching techniques.
- Building student independence and motivation: fostering active learning and metacognitive skills.

WHERE AND WHEN

28 February 2025: Greater Shepparton Secondary College (*Primary, Secondary, VCE*) - completed -

14 March 2025: Ballarat Tech Centre (*Primary, Secondary, VCE*)*- completed* -

20 June 2025: Clifton Springs Primary School, Barwon Heads (*Primary, Secondary*)

Learn more about the 2025 regional mathematics conferences at: www.mav.vic.edu.au/conferences/regional

REGISTER AT

Registrations are essential.

Primary/secondary stream: members \$200, non members \$250 VCE stream: members \$360, non members \$450

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INSTRUMENTS

THE MATHEMATICAL

ASSOCIATION OF VICTORIA

Transforming mathematics education

This conference focuses on transforming mathematics education through a comprehensive exploration of teaching strategies and pedagogies designed to engage and empower students. Participants will learn to connect the Victorian Teaching and Learning Model (VTLM 2.0) to effective maths instruction, whilst aligning to the Victorian Mathematics Curriculum. Sessions will explore the design, planning, and assessment of mathematical modelling and statistical investigations, responding to changes in the curriculum by integrating real-world problem-solving and critical thinking. Teachers will also gain insights into the effective use of manipulatives, visual representations, and differentiated tasks to support diverse learners and foster deeper understanding. The conference will cover the role of Explicit Instruction in breaking down complex skills and the importance of building student independence through active learning and metacognitive strategies. A key focus will be on empowering students to develop their own problem-solving strategies, encouraging critical thinking and reflection. By the end of the conference, educators will be equipped with innovative tools and techniques to foster a learning environment that promotes independence, motivation, and deeper engagement in mathematics.

8.30am	Registration		
9am - 11am	Connecting teaching and learning models and curriculum in the mathematics classroom		
Session A	This session delves into the elements of learning and teaching within the Victorian Teaching and Learning Model 2.0, viewed through a mathematical lens. Participants will explore how to harness the VTLM principles alongside the Victorian Mathematics Curriculum to teach lessons that are both standards-aligned and student-centred. The workshop offers practical strategies using multiple representations (Concrete, Pictorial, Abstract) for engaging and impactful mathematics lessons.		
11am - 11.30am	Morning tea		
11.30am - 1pm	Designing, planning, and assessing mathematical modelling tasks: adapting to vhanges in the Victorian Curriculum 2.0 (Years F - 10)		
Session B	This workshop will introduce the updated Victorian Curriculum 2.0, highlighting its increased focus on mathematical modelling as a vital tool for developing students' problem-solving, critical thinking, and real-world application skills. Participants will learn what mathematical modelling entails, its purpose, and its educational value.		
	The workshop will provide strategies for designing engaging, curriculum-aligned modelling tasks, along with practical tips for effectively launching and facilitating these tasks to promote collaborative problem-solving. Emphasis will be placed on encouraging student exploration, questioning, and iterative thinking to deepen their mathematical understanding. Additionally, the session will cover aspects of empowering students to develop their own problem-solving strategies.		
1pm - 2pm	Lunch		
2pm - 3pm	Explicit teaching in the mathematics classroom		
Session C	This workshop explores the power of explicit teaching as a highly effective approach to enhancing students' mathematical understanding. Participants will delve into the seven essential components of explicit learning, grounded in mathematics education research, and discover practical strategies to design and deliver meaningful instruction. The workshop will address key questions such as: what is explicit teaching and how can it transform mathematics learning?		

Registration information



WHERE AND WHEN

Date	Location	Streams
28 February 2025	Greater Shepparton Secondary College, 31-71 Hawdon St, Shepparton	Primary, Secondary, VCE
14 March 2025	Ballarat Tech Centre 136 Albert St Ballarat	Primary, Secondary, VCE
20 June 2025	Clifton Springs Primary School 70-118 Jetty Rd Clifton Springs	Primary, Secondary

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