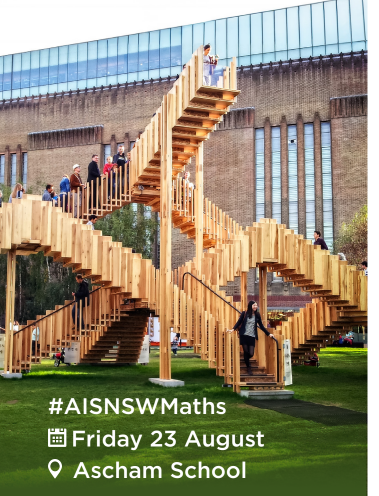
## AISNSW MATHEMATICS CONFERENCE 2024

Connect, Engage, Inspire





8:30am - 9:00am	Registration and Coffee			Science Meeting Room
9:00am - 9:10am	Acknowledgement of Country and Welcome			Barnet Lecture Theatre
9:10am - 9:50am	NESA Curriculum Update   TBC			Barnet Lecture Theatre
9:50am - 10:50am	Keynote 1   Human Cognitive Architecture, and its Implications for Teaching Mathematics Professor John Sweller, School of Education, University of New South Wales  Barnet Lecture Theatre			
10:50am - 11:00am	Stand-up Networking Time			Packer Foyer
11:00am - 11:25am	MORNING TEA			
11:25am - 12:25pm	Writing Stage 6 Assessment Questions Cassandra Church International Grammar School	Encouraging Risk-Taking in Year 12 Students Through a Collaborative Approach to Solving Non-Routine Questions in Higher Level Mathematics Janet Hunter Ascham School	Al in Mathematics Chris Morris Education Consultant: Teaching and Learning, AISNSW	Designing Activities to Embed Aboriginal and Torres Strait Islander Perspectives  Jennifer Woods  Education Consultant: Teaching and Learning, AISNSW  Rosalyn Thomas Senior Consultant: Aboriginal and Torres Strait Islander Education, AISNSW
	Barnet Lecture Theatre	Math Classroom (tbc)	Margaret Batley B17 & B18	Marie Daley Room
12:25pm - 12:30pm	Changeover			
12:30pm - 1:30pm	Writing Stage 6 Assessment Questions Cassandra Church International Grammar School	Redefining Mathematical Success Dearbhla Cooper Cranbrook School	Novel Concepts in the New Advanced and Extension 1 Syllabuses Ringo Mok	Training and Retaining New Teachers Mark Mikulandra St Joseph's College
	Barnet Lecture Theatre	Math Classroom (tbc)	Margaret Batley B17 & B18	Marie Daley Room
1:30pm - 2:10pm	LUNCH			Packer Foyer
2:10pm - 3:00pm	Keynote 2   Bringing Working Mathematically to Life Jennifer Woods, Education Consultant: Teaching and Learning, AISNSW			
3:00pm - 3:10pm	Goal Setting - Reflection Time			Barnet Lecture Theatre
3:10pm - 3:15pm	Close and Evaluation  Barnet Lecture Theatre			