

Mathematical Association of Tasmania Conference 2018 – Take a Chance on Maths! **Program Overview**



Friday Augus	t 17 th										
Registration	egistration Scotch Oakburn College from 4.45pm to 5.30pm										
	Horton Auditorium Foyer										
5.30pm	Welcome to Country – Pakara Greaves										
5.30 -	Keynote Address – Prof Marj Horne – "Take a Chance for Your Students"										
6.30pm	Horton Auditorium										
7.00pm	Dinner at Penny Royal										
	1 Bridge Road, Launceston – canapes to start, followed by a two course meal										
Saturday August 18 th											
Registration	Scotch Oakburn										
	Horton Auditorium										
9.00 – 9.10	Opening – Brett	Stephenson (Presid	lent of Mathemation	cal Association of T	asmania) and Dunc	an Rayner (CEO of	Australian				
	Association of M	lathematics Teache	rs)								
	Horton Auditorium										
9.15 –	Keynote Address	s – Assoc Prof Maxi	ne Pfannkuch – "Re	evealing Statistical	Ideas Through Visu	alisations"					
10.15am	Horton Auditorium										
10.20 -	Differentiating	Today's Number	Is this your	Practical	Vertical	A Visual	Ocean of				
11.10am	challenging	Is And More!	Lucky Day?	Experiences for	Whiteboards –	approach to	Opportunties-				
	tasks with			Classroom	"Best Thing	Teaching,	An Interactive				
	enabling and			Practice	Ever"	Learning and	Maths				
	extending					Understanding	Presentation for				
	prompts					Mathematics	Use in Your				
							Classroom				
	K - 2	K – 10	3 – 10	3 – 10	3 - 12						
	Louise	Prof Jane	Birsin Reynolds	David Shigrov	Katrina Rudolf	7 – 10	11 -12				
	Hodgson	Watson	Room Helix 1-1	Room Helix 1-4	and Miriam	Peter Fox	Dr Roberto				
	Room Helix 2-5	Room Helix 2- 4			MacGregor	Room Helix 1-6	Ojeda				
I					Room Helix 1-5		Room Helix 1-7				

11.10	Morning Tea Helix Building Foyer											
11.30 – 12.20	Dr Tracey Muir – Invited Speaker Primary Room Helix 2-2						Prof Marj Horne – Take a Chance with Geometry and Algebra Years 7 – 12 Room Helix 1-7					
12.20 – 1.10	Lunch in The Helix Building Foyer											
1.15 – 2.05	Let's Get Started! Using games to promote fluency and reasoning Problem Solving for All		Silence: Risking Gen		Algebraid Generali A Way in	sation –	Take a chance on Maths - Rich tasks that enhance students understanding of Chance & Data		Using Games in the Secondary Classroom		The Mathematics of Dance and Symmetry	
	K – 6 Ellen Corovic Room Helix 2-5	An	- 10 ny Robinson om Helix 2-4	•	Peterson Helix 2-2	5 – 10 Paul Tab Room He		7 – 10 Helen Haralambou Room Helix		7 – 10 Paula McMaho Room Helix 1-6		5-12 Brett Stephenson Room Helix 1-5
2.10 – 3.00	Playgrounds of reSolve resources ava for upper Prir classes K - 2 Kirsten Sanzone and Debbie Denise Armst		ilable	ble		W		Wha Wan	nt From Their Prociation W		ollaborative roblem-Solving: /hy it is the Key earning Pathway or Today's cudents	
			3 – 6 Birsin Reynolds and Denise Armstrong Room Helix 1-5		7 – 8 Kathy Bunton Room Helix 1-6		9 – 12 Lehanne Reid and Vanessa Wright Room Helix 1-7		Duncan Rayner A		Al	– 10 lan Power oom Helix 1-4

3.05 – 3.55	Collaborative	Quality	Making	Maths Games to	Every Student	Bee's With	ipads in Maths				
	Group Work in	Professional	conjectures	engage students	Can Improve:	Backpacks –					
	Primary	mary Learning Should		or for Maths	Practical	Making					
	Mathematics not be a Matter		and creative	Games Days	Differentiation	Beehives					
		of Chance	thinking in a		to Improve						
			context-based		Understanding						
			classroom		and Problem						
					Solving.						
	K – 6	K – 12	3 – 7	5 – 10	3 – 10	7 - 10	7 – 12				
	Dr Carol	Prof Kim	Ellen Corovic	Helen	Sam Ayre	Vanessa Wright	Tim Grabovszky				
	Murphy	Beswick	Room Helix 2-5	Haralambous	Room Helix 1-5	Room Helix 1-6	Room Helix 1-4				
	Room Helix 2-4			Room Helix 1-7							
4.00pm	Conference Close – Dr Greg Oates (Conference Convenor)										
	Helix Building Foyer										
4.15 -	Mathematical Association of Tasmania Annual General Meeting. All attendees are invited to attend.										
4.45pm	Helix Building										