

Want to drive sustainable improvement in maths at your primary school?

Anita Chin's special two-day conference is for you!

In this special two-day event, Anita will open the doors on her 'trade secrets', sharing the approach she has used to transform the teaching of maths in her Learning Journey schools across NSW.

This is a rare opportunity for a team of current and aspiring leaders to learn together, gaining the skills and strategies they need to lead improvement in maths at your school. They will leave the event inspired and empowered to implement their learning immediately.

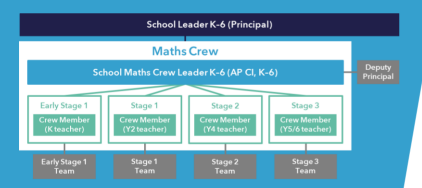
If your School Improvement Plan is focussed on maths for 2023–2024, then this is the event not to be missed!

About Anita Chin

With more than 25 years in maths education, Anita Chin's inspirational and practical approach has made her one of the most influential experts in primary education in Australia. She empowers teachers to transform the lives of children through maths.

Empower a team to lead maths

Anita believes a whole-school approach to maths is best led by a 'Maths Crew'. A Maths Crew is made up of classroom teachers led by a school leader, and supported by the school executive.



Who should attend?

Send a team of up to 8 educators – a mix of classroom teachers and school leaders:

- the Principal or Deputy Principal
- AP Curriculum & Instruction
- Assistant Principals
- Current and aspiring maths leaders

What you will get

Each participant receives:

- Anita Chin's Primary Maths Framework
- Anita's Chin's Ultimate Toolkit folder packed with leadership tools and classroom-ready resources
- 2 days of high intensity PL with Anita Chin
- conference bag, morning tea and lunch

Each school receives:

- Anita's 360° School Reflection Tool
- a selection of Anita's Accountability Tools

The Epping Club, Sydney



Thursday & Friday 20-21 October 2022





Tuesday & Wednesday 11-12 October 2022 💂



The program

Day 1

8:30 am - 8:45 am	Registration and refreshments maths P
8:45 am - 11:00 am	Session 1: Leading mathematics with Ani
	 Establishing your 'Maths Crew' Rosenshine's Principles of Instruction Anita Chin's Primary Maths Framework Developmental sequences of learning in the syllabus How Anita structures of week of teaching in maths
11:00 am - 11:30 am	Morning Tea
11:30 am - 1:00 pm	Session 2: Fast-tracking change to make differentiation doable
	 Supporting your teachers to embed maths language Setting up your teachers to implement visual models with ease
1:00 pm - 1:40 pm	Lunch
1:40 pm - 2:40 pm	Session 3: Optimising the classroom learning environment
	 Getting the most out of your concrete materials Setting up the ultimate classroom learning environment to make teaching maths easier
2:40 pm - 3:30 pm	Session 4: Considerations for task design
	Designing tasks with differentiation and explicit teaching in mind

Day 2

8:30 am - 8:45 am	Registration and refreshments
8:45 am - 10:30 am	Session 5: Implementing consistent lesson structure throughout your school
	 Anita's 5-part lesson structure Making the most of lesson warm-ups to 'plug gaps' and connect concepts
10:30 am - 11:00 am	Session 6: Hear how Anita's approach works from leaders in her journey schools
	Q&A with Maths Crew members and Principals who have been there and done that!
11:00 am - 11:30 am	Morning Tea
11:30 am - 1:00 pm	Session 7: How Anita teaches a maths lesson - you be the student!
11:30 am - 1:00 pm	 Session 7: How Anita teaches a maths lesson - you be the student! Experience Anita teach a 60-minute maths lesson including: Differentiating to meet the needs of the full range of learners Explicit teaching with Rosenshine's Principles in mind
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TICKETS: Simply grab and go!

Just select the number of tickets you need. No details required! Two-day event: \$990 per person. Registration closes: 2/9/2022 (wk 7)

2 days of

Find out more and grab your team's tickets at

Questions? Contact Cindy at cindy@anitachinmaths.com.au