

# ChinLEAD and ChinUPs: Lake Macquarie, Hunter & Central Coast

Primary mathematics professional learning with Anita Chin

2020

Terms 1 - 4



Leading expert in Australian primary mathematics education, Anita Chin, is excited to bring her inspiring PL to teachers and leaders in the Lake Macquarie, Hunter and Central Coast regions in 2020.

For the first time, Anita is presenting a combination of two PL models: her new ChinLEAD series for developing maths leaders to drive improvement at their school, and ChinUP after-school hands-on workshops for classroom teachers.

**ChinLEAD and ChinUPs are open to any school in any sector.**

Hosted by  
primary  
schools  
across NSW

## ChinLEAD series | Hosted by Booragul Public School

With two sequential modules, ChinLEAD empowers your maths leaders to energise and prioritise mathematics at your school. It supports their growth as maths educators and empowers them to support their colleagues: preparing them for the important role of transforming maths across the whole school.

Book both modules in succession, or complete Module One first, then register for Module Two when your school is ready to progress.

### The essential ingredient: Your Maths Crew

Before registering, nominate a Maths Crew - a team of 3 to 6 (depending on school size) maths enthusiasts.

Your Maths Crew will include:

- A School Leader - the Principal or Deputy Principal
- A Maths Leader - a member of your executive team
- Up to four Maths Champions - classroom teachers representing each of your Professional Learning Teams.



Book for  
one module  
or both!

### Module One | Term 1, week 9

#### Developing Maths Leaders at Your Primary School

Whole-day workshop (Term 1)

- Explore your Maths Crew's unique roles
- Learn about developmental sequences of learning in the *NSW Mathematics K-6 Syllabus*
- Unpack and use Anita's *Complete Leading Maths Toolkit*
- Plan your school's maths journey using Anita's proprietary leadership tools to strategically develop a consistent and sustainable whole-school approach to maths.

30-min mentoring call (Term 1, following the workshop)

- Plan your school team's next steps with Anita's guidance.

### Module Two | Terms 2 & 3, weeks 9

#### Empowering Your Maths Leaders to Transform Mathematics Within Their Teams

Whole-day workshop (Term 2)

- Review, reflect, and refine your school's plan developed in Module One
- Learn how to structure a high-quality maths lesson
- Use Daily Number Sense to plug gaps in learning
- Experience whole-class differentiated instruction
- Create observational assessment checklists.

After-school workshop (Term 3)

- Solve word problems by thinking and reasoning like a mathematician
- Engage in tasks to challenge high potential learners.



For more details about ChinLEAD and to book tickets go to  
[anitachinmaths.com.au/pl/chinlead-events](https://anitachinmaths.com.au/pl/chinlead-events)  
Questions? Contact Cindy at [cindy@anitachinmaths.com.au](mailto:cindy@anitachinmaths.com.au)



# ChinUP after-school workshops

ChinUP after-school workshops are open to all schools in the community. These two-hour workshops are for school teams of up to 8 educators. Individuals and casual teachers are also very welcome.

## ChinUP workshop topics

Anita is excited to bring you four different, short and sharp hands-on workshops throughout the year. Each workshop is jam-packed with practical ideas and classroom ready activities you can implement the very next day.

Find out more from the course pages and get your 'Grab and Go' tickets from the links at [anitachinmaths.com.au/pl/chinup-events](http://anitachinmaths.com.au/pl/chinup-events)



## 2020 PL calendar | Lake Macquarie, Hunter & Central Coast

### Combine ChinLEAD and ChinUPs for a whole-school approach

Anita has scheduled all courses for 2020 so that developing maths leaders participating in ChinLEAD will be a step ahead of classroom teachers attending ChinUP workshops. After experiencing Anita's infectious passion for teaching mathematics, your teachers will return to school inspired to learn more from their maths leaders. While the two PL models work well hand-in-hand, schools have the flexibility to book individual events based on their needs and budgets.

Event	Course name	Date	Time	Region	Venue	Price (inc GST)	NESA hours
<b>ChinLEAD Module One</b>	Developing Maths Leaders at Your Primary School (5 hrs)	Thur 26 Mar (T1, wk 9)	9:00 am - 3:00 pm	Lake Macquarie	Booragul Public School	\$400 pp	5
<b>ChinLEAD Module Two</b>	Empowering Your Maths Leaders to Transform Mathematics Within Their Teams (7 hrs)	Thur 25 Jun (T2, wk 9)	9:00 am - 3:00 pm	Lake Macquarie	Booragul Public School	\$500 pp	7
		Thur 17 Sep (T3, wk 9)	3:45 pm - 6:00 pm				
<b>ChinUP K-6</b>	Plugging Gaps in Student Maths Knowledge at the Start of Every Lesson, K-6	Mon 4 May (T2, wk 2)	3:45 pm - 6:00 pm	Central Coast	Wyong Public School	\$160 pp	2
<b>ChinUP K-6</b>	Connecting Number Concepts for All Learners, K-6	Wed 6 May (T2, wk 2)	3:45 pm - 6:00 pm	Hunter	Rutherford Public School	\$160 pp	2
<b>ChinUP K-6</b>	Plugging Gaps in Student Maths Knowledge at the Start of Every Lesson, K-6	Thur 7 May (T2, wk 2)	3:45 pm - 6:00 pm	Lake Macquarie	Morisset Public School	\$160 pp	2
<b>ChinUP Y2-6</b>	Teaching Fractions Using Visual Models and Concrete Materials, Y2-6	Mon 31 Aug (T3, wk 7)	3:45 pm - 6:00 pm	Central Coast	Wyong Public School	\$160 pp	2
<b>ChinUP Y2-6</b>	Teaching Fractions Using Visual Models and Concrete Materials, Y2-6	Wed 2 Sep (T3, wk 7)	3:45 pm - 6:00 pm	Hunter	Rutherford Public School	\$160 pp	2
<b>ChinUP Y2-6</b>	Teaching Fractions Using Visual Models and Concrete Materials, Y2-6	Thur 3 Sep (T3, wk 7)	3:45 pm - 6:00 pm	Lake Macquarie	Morisset Public School	\$160 pp	2
<b>ChinUP Y1-6</b>	Tools and Strategies for Solving Word Problems, Y1-6	Mon 19 Oct (T4, wk 2)	3:45 pm - 6:00 pm	Central Coast	Wyong Public School	\$160 pp	2
<b>ChinUP Y1-6</b>	Tools and Strategies for Solving Word Problems, Y1-6	Wed 21 Oct (T4, wk 2)	3:45 pm - 6:00 pm	Hunter	Rutherford Public School	\$160 pp	2
<b>ChinUP Y1-6</b>	Tools and Strategies for Solving Word Problems, Y1-6	Thur 22 Oct (T4, wk 2)	3:45 pm - 6:00 pm	Lake Macquarie	Morisset Public School	\$160 pp	2



Anita Chin Mathematics Consultancy is endorsed to provide the NSW Education Standards Authority (NESA) Registered Professional Development for teachers accredited at Proficient Teacher.

For more details about ChinUPs and to book tickets go to [anitachinmaths.com.au/pl/chinup-events](http://anitachinmaths.com.au/pl/chinup-events)  
 Questions? Contact Cindy at [cindy@anitachinmaths.com.au](mailto:cindy@anitachinmaths.com.au)

