

Workshop Planning Sheet

*Key to Career Stage

ECT - Early career teachers

ML - Maths leaders (executives, classroom teachers, and aspiring leaders)

EXP - Experienced teachers

SL - School leaders (Principals, DP's, AP's)

Speaker Details		Workshop Title	Year	*Career Stage	Delegate 1	Delegate 2	Delegate 3	Delegate 4
Session A (10:30 am - 11:45 am)								
A1	Anita Chin Anita Chin Mathematics Consultancy, NSW	Leading a whole-school approach to developing mathematical minds	K-6	ML, SL				
A2	James Burnett ORIGO Education, QLD	How to build basic fact strategies from conceptual understanding – rather than gimmicks!	K-2	ECT, EXP, ML				
A3	Emma Campbell Maths Master Class, NSW	Using the Singapore Model Method for problem solving involving the four operations	Y3-6	ECT, EXP, ML				
A4	Calvin Irons ORIGO Education, QLD	Want to embed mathematical thinking? Fractions are the foundations	Y3-6	ECT, EXP, ML				
A5	Judy Hartnett Making Maths Reason-able, QLD	Getting young mathematical minds measuring	K-2	ECT, EXP, ML				
Session B (12:00 pm - 1:15 pm)								
B1	Anita Chin Anita Chin Mathematics Consultancy, NSW	Connecting concepts for all learners: getting the most from your concrete materials	K-6	ECT, EXP, ML				
B2	James Burnett ORIGO Education, QLD	Making the most of meaningful models to inspire mathematical thinking	Y3-6	ECT, EXP, ML				
B3	Emma Campbell Maths Master Class, NSW	Using the Singapore Model Method for problem solving involving the four operations	Y3-6	ECT, EXP, ML				
B4	Di Siemon RMIT University, VIC	Partitioning - the key to developing fraction knowledge and confidence in budding mathematicians	K-6	ECT, EXP, ML				
B5	Judy Hartnett Making Maths Reason-able, QLD	Planning lessons for Y3-6 that develop mathematical minds	Y3-6	ECT, EXP, ML, SL				
Session C (2:00 pm - 3:15 pm)								
C1	Anita Chin Anita Chin Mathematics Consultancy, NSW	Connecting concepts for all learners: getting the most from your concrete materials	K-6	ECT, EXP, ML				
C2	Di Siemon RMIT University, VIC	Partitioning - the key to developing fraction knowledge and confidence in budding mathematicians	K-6	ECT, EXP, ML				
C3	Emma Campbell Maths Master Class, NSW	Mathematical English: Understanding language difficulties so students can think like mathematicians	Y3-6	ECT, EXP, ML				
C4	Calvin Irons ORIGO Education, QLD	Developing efficient mental strategies for multiplication and division: from number facts to beyond	Y3-6	ECT, EXP, ML				
C5	Judy Hartnett Making Maths Reason-able, QLD	Planning lessons for K-2 that develop mathematical minds	K-2	ECT, EXP, ML, SL				
Optional Q&A (3:30 - 4:00 pm)			K-6	ECT, EXP, ML, SL				

Speaker Details		Workshop Title	Year	*Career Stage	Delegate 5	Delegate 6	Delegate 7	Delegate 8
Session A (10:30 am - 11:45 am)								
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A2	James Burnett ORIGO Education, QLD	How to build basic fact strategies from conceptual understanding – rather than gimmicks!	K-2	ECT, EXP, ML				
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Optional Q&A (3:30 - 4:00 pm)			K-6	ECT, EXP, ML, SL				

Read workshop descriptions

Jump over to the conference website
www.primarymaths2020.com.au/workshops

Download the conference brochure

Visit the conference website
www.primarymaths2020.com.au

Meet the speakers

Jump over to the conference website
www.primarymaths2020.com.au/speakers

Your school's **ChinTASTIC Conference Organiser** is: _____ email: _____

Your school's **Ticket Buyer** who can update delegate details online is: _____





4th Annual Primary Mathematics Conference

Developing Mathematical Minds

Saturday 8 August 2020
Novotel, Sydney Olympic Park

Registering your team is easier than ever!

We know that schools can be busy places. So, we've made it easier than ever to secure your team's tickets in just five easy steps.

STEP 1 - Grab and pay for tickets now, details later

- Decide how many tickets you need for your team (up to 8). Assign a **Conference Organiser**. Then, one person, the **'Ticket Buyer'** buys tickets for your team and receives a confirmation email from Humanitix containing the tickets and one Tax Invoice. Payment is credit card only, fees are not charged to you. www.primarymaths2020.com.au/tickets. You can either:
 - (A) **Pay now - details later:** simply grab tickets now and later on the 'Ticket Buyer' can add your teams's information and workshop selections; or
 - (B) **Pay and enter all details now:** if you already know who you want to send and their workshop selections. You can quickly gather this information using the Planning Sheets at Step 3. Remember: seats are limited for workshops, so if there's a speaker you'd really like to see, get in quick to reserve your spot. First in, best dressed.

STEP 2 - Create your team of teachers and leaders!

Get your staff together and decide who is going. Your school team could include: early career teachers, experienced teachers, maths leaders and school leaders.

STEP 3 - Print your planning sheets

Print both planning sheets from the conference website www.primarymaths2020.com.au/tickets and use them to gather your team's details:

- Delegate Details Sheet** so your team receives a reminder directly to their own email address and to qualify for 5 NESA registered PD hours (NSW teachers).
- Workshop Planning Sheet** to help you strategically plan your team's selections by year level (K-2, Y3-6, K-6) and teacher career stage (ECT, EXP, ML, SL)

STEP 4 - Call a 5-minute team meeting to gather all team details

- Agree who is going to which workshops and record on your *Workshop Planning Sheet*. Gather team members details and record on the *Delegate Details Sheet*.

STEP 5 - Update your team details (only the 'Ticket Buyer' can do this)

- Once your *Delegate Details Sheet* and *Workshop Planning Sheets* are completed, the 'Buyer' (the person who completed the online registration) can update all delegate details and workshops selections online using the Humanitix link contained in the Confirmation Email they received. This must be completed by **Friday 3 July 2020 (last day of Term 2)**.

Want further information?

Jump over to the conference website www.primarymaths2020.com.au

Need help or have questions?

Reach out to Cindy Pellas (PL Coordinator) via email cindy@anitachinmaths.com.au or if you already have tickets, reply to the Confirmation Email sent to the Ticket Buyer from Humanitix.

