





Engaged teachers = engaged students

Developmental sequences

PL one – Place Value developmental sequence

PL two – Additive thinking (Addition and Subtraction sequence)

PL three – Multiplicative thinking (Multiplication and Division sequence)

PL four – Fractions, Decimals and Percentages sequence

O"I cannot recommend Top Ten Mathematics enough. Our staff were privileged to receive a comprehensive full-day professional development session on Early Years Place Value, skilfully delivered on the last day of Term 1. This PD experience exceeded our expectations, as the presenter expertly guided us through engaging math activities while explaining the pathways to developing strong mathematical foundations. The day flew by, leaving our staff inspired and invigorated. The presenter demonstrated an impressive depth of knowledge and exuded boundless enthusiasm for the subject matter. Moreover, she astutely tailored her strategies and provided ideas for adaptation and differentiation to suit the specific needs of our student cohort, who have physical disabilities. Weeks after the PD, our classrooms have changed. Students are now engaged in tailored math games that cater to their individual needs, and our teachers approach maths instruction with newfound confidence. Thank you Anna and the Top Ten team for your invaluable contribution to our school's mathematics program."

Ms Vanessa Rolfe, Numeracy Learning Specialist, Glenallen School (March 2023)

Overview of Top Ten Maths Workshops

Our co-founders deliver intensive hands-on numeracy workshops as whole-school curriculum days. Our PLs are practical, hands-on and developmentally-sequenced, highlighting the pedagogy behind supportive planning units, while also showing teachers examples that can be used in the classroom the next day. We deliver professional development in a classroom-based manner. Teachers transform into the students for the day and actively participate in each challenging task, while being taken on a journey along a developmental sequence.

Overview of Top Ten Maths Workshops

During the first PL at most of our member schools, we focus on our place value sequence (however, this can be changed to another focus if you prefer), progressing through each critical skill from the early years (preschool) up to year 6. This involves modelling and teams participating in our highest impact hands-on lessons for that concept (place value; addition and subtraction; or multiplication and division; or fractions, decimals and percentages).

In the process, we explain and demonstrate strategies for modelling with materials; questioning and feedback tips; common misconceptions; as well as brainstorming enabling and extending prompts with strategies for ongoing extension and support within each session. The navigation, assessment options and links to the units are consistently highlighted throughout the day as well.

Overview of Top Ten Maths Workshops

Our PL is very interactive and engaging for teachers, rather than a lecture-style presentation. Teachers ask lots of questions and are shown practical tips to gain the most from the units and assessments to assist with the daily elements of hands-on maths planning based on students' points-of-need.

We can also cater the PL to your school's numeracy goals and specific focuses.

O"I have had so many staff and executive speak so highly of the day. Our teachers loved your high level of enthusiasm, amazing organisation, and wonderful expertise. It is evident you are so passionate about all things maths and this energy just filled the room. I appreciate the challenge of catering for a large group, in a large space and with all levels/mix of staff, yet, you had everyone engaged at all times! One staff member said, "That was the best PL I have been to in a long time!". Another said, "I love that Anna is teaching us just like we would teach our students". Another said, "I wish I was taught maths like this when I was at school!"

Ms Kylie Smith, Assistant Principal Curriculum and Instruction, Griffith East PS (July 2023)



O"I can't thank you enough for the professional learning you provided our teachers on Friday. The room was buzzing, and this isn't always the case at PDs. You demonstrated so clearly the power of storytelling in Maths and the value of making connections to real life experiences. You showed us how an understanding of place value is at the core of teaching and learning, the importance of consistent anchor language, what feedback can look like, and that differentiation doesn't have to be arduous.

Our school has recently begun a journey on the Science of Learning path. All the elements of your presentation linked perfectly to this: explicit instruction, oral language, and multi-sensory learning. We were also impressed with your level of energy, which was constant throughout the day. Almost immediately Friday afternoon, I had several emails from teachers expressing how much they enjoyed the day. That says it all."

Jane McLauchlan, Numeracy Leader, Warrnambool PS



O"Our staff feel excited about teaching maths. The PL provided our teachers with high-quality, evidence-based approaches to effectively challenge their students. The presenter's enthusiasm and passion for mathematics was infectious."

Ms Laura Douglas, Assistant Principal Camdenville Public School (December 2022)

O"We have absolutely loved using the Top Ten maths program! We have found it provides us with a whole school framework that is consistent and works off student data. The lessons provide the flexibility to ensure all students are working at their needs, which is terrific. The PD sessions are amazing and have helped us to become better mathematicians and teachers of maths across the primary school. We have completed the first two PD sessions and are looking forward to the third. Thank you for your time and expertise; we are very grateful."

Ms Eryn Wyatt
Foundation Teacher and Numeracy Specialist
Murrayville Community College (December 2022)

Feed your new number pet – early place value





O"A highly engaging and inspiring maths PD day, full of hands-on learning with an abundance of activities to take back to our classrooms the very next day. All teachers and learning support officers learnt so much about place value on our day. Our Top Ten Maths presenter was incredibly fluent with her instruction, modelled tasks and book work expectations. She explained all activities clearly both at a student level as well as the pedagogy around the tasks."

Ms Jayne Brown, Numeracy Leader St John's Primary School Dennington

O"The presenter was outstanding. She kept our staff on track and made the day engaging. The range of activities and navigation through the resources was excellent. An outstanding introduction to the world of open-ended hands-on learning."

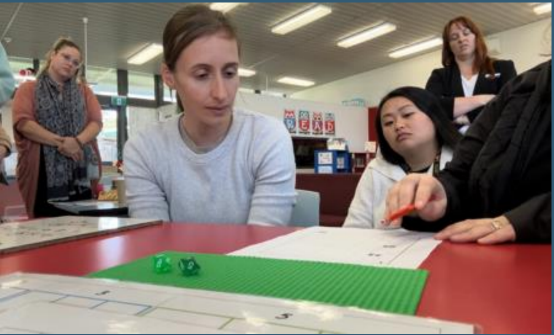
Mr Ben Zimmerle, Principal, Koo Wee Rup PS

O"There was never a moment when we were not engaged in watching a demonstration or completing an activity ourselves. All the staff loved and commented on what a great day and experience it was."

Mr Stewart Condie, Learning Specialist Toolern Vale and District PS







O"I thoroughly enjoyed yesterday's Top Ten PL. It was clearly evident that the presenter had a very deep knowledge of mathematics and the developmental sequence that children need to follow to understand a concept. I really loved learning more in that area. I felt I left with a good understanding of how to use the program and felt motivated and excited to do so! From EC point of view, it was so refreshing to see that the program had thought of playful ways for students to learn, incorporating ways to include movement in the outdoors. Anna was so creative and this coupled with her deep knowledge of mathematics really showed us a wonderful way to bring mathematics alive in our classroom. Brilliant!"

Early Years Teacher, feedback passed on by Ms Annette Hansen, Principal, Pannawonica Primary School (January 2023)



Start of the PL developmental sequence sort – build a numeracy staircase for the big ideas focus for the day, Kellyville Ridge Public School (western Sydney), April 2022

O"The session with Anna was fantastic and well received by all our staff. The PD is hands on and explores how to implement meaningful mathematics in more practical and engaging ways. Our staff are learning new strategies, to not only teach key areas, but to also incorporate students' interests to support their engagement."

Mr Jonathon Pereira, Maths Leader Berendale School (May 2022)

O "We all loved it! This is one of the best staff development days we have participated in. A very well organised series of sessions with an extremely knowledgeable presenter. The resources shown were amazing and very hands on."

Ms Juliet Sonter (Principal) and the team at Plunkett St Public School (July 2022)

Teams enjoying pin the tail on the donkey number line challenge – Place Value focus at Mernda Park PS (north eastern Melbourne), March 2022



O"Our F-2 teachers are loving the new early years package and use it consistently. The ability to link the data from assessments directly to units in that topic is amazing and means that teachers are providing maths experiences that are precisely at the point of need. The units make fantastic well-researched activities available to all teachers, especially graduates, returnees from family leave and tutors. Our results show that these students are building a very solid base in numeracy and we are excited about their future progress! The toolboxes are amazing and are used consistently."

Suzanne, Leading Teacher – Numeracy Yuille Park Community College (March 2022)



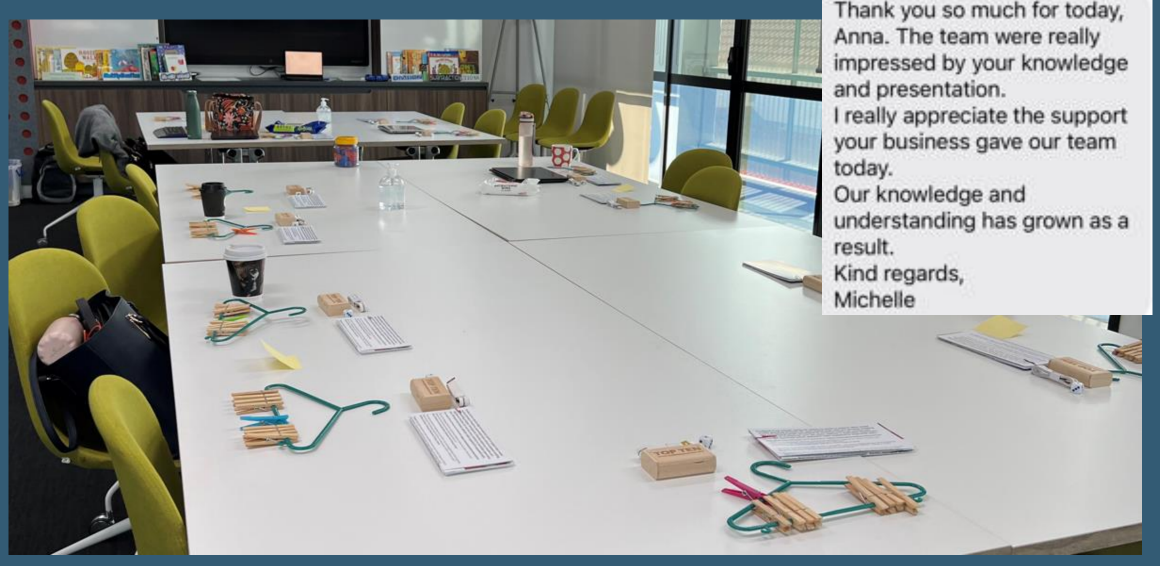
Top Ten Mathematics at MANSW Pre-K to 8 Conference (2022)

O"I have always enjoyed teaching Mathematics but thanks to TOP TEN, I now love it! Since completing the PL on Top Ten, I have completely altered how I teach Mathematics in my ES1 classroom and there is never a lesson where hands on activities are not the predominant teaching tool. The PL I have received is evidence-based, highly educational for teachers and just so engaging. And best of all, my students are reaping the rewards."

Ms Fiona Tickle, Assistant Principal Tamworth South Public School (March 2023)

O"An inspiring day with a presenter who is passionate about maths, knows the program and expertly demonstrates the possibilities of providing a hands-on, successful maths program that differentiates for a range of abilities in a classroom. We look forward to seeing you back again for the Addition and Subtraction PL."

Ms Mel Rowling, Maths Leader West Northam PS (April 2021)



Professional Learning session delivered at the request of the Department of Education of Victoria for Regional School Improvement Leadership Teams (2022)

O"The hands-on sessions were inspiring and so accessible. I can see the piggybacking of ideas happening before my eyes. The excitement, interest and buzz of maths has had a rebirth – thanks so much!"

Ms Maree Seymour, Principal Sherbourne Primary School

O"This PD provided me with the confidence I was looking for to teach maths in a structured but fun way. The activities are valuable and I will be using them immediately."

Ms Joanne Knight, Year 5/6 Teacher James Cook PS





"Highly practical as well as the modelling of effective practice – especially the setting up of rich tasks – strategic seating arrangements for students who require extra support/extension. Anna also modelled effective implementation of high yield strategies: setting goals and lesson structure, using worked samples, differentiation – challenge and stretch, explicit teaching and modelling, the idea of multiple exposures (mastery), questioning and feedback."

Ms Tracey Thomson, Principal Braeview PS (May 2022)

"Thank you so very much for your engaging PL! The feedback from teachers has been 100% positive with teachers feeling confident and supported with a deeper understanding. You demonstrated an incredible knowledge of maths and effectively explained your thinking to the teachers and SLSOs. Most teachers commented that it was the best PL they have participated in for a very long time."

Ms Stephanie Whalan, R/AP Curriculum & Instruction, Ballina Public School (January 2022)



"I absolutely loved your Top Ted PD at our school and appreciate the planning you helped us create. Today I did the first lesson and the students loved it. I know it will take some time to get into the swing of our new routines, but I just wanted to thank you for helping create some much needed change in the way we are teaching our students Mathematics."

Ms Natalie Perry, 1/2 Classroom Teacher, Nhulunbuy Primary School, Department of Education, Northern Territory (March 2023)



O"Anna was a dynamic presenter, who was inspiring! She delivered hands-on, practical lessons that we can take directly into the classroom. There is so much within this program and Anna made navigating the material so much easier, leaving us with more confidence to expertly select what we need, according to our role. We can't wait to get her back!"

Ms Karen Serfontein Numeracy Leader and Kindergarten Teacher St Vincent's School Parmelia

O"I loved learning how to provide extension work (ext 1, ext2, ext 3) from the one simple activity. It was great to have a go at the activities and use the manipulatives, especially seeing how versatile they were. They could be used in any lesson! Differentiating was a key focus for us teaching students different concepts in one lesson. Highly recommend to all schools!"

Ms Angeline Singh, Classroom Teacher, Southern Cross PS

o"The students are genuinely loving the activities, and so are the teachers. My favourite one so far has been the Castle activity. I actually got three lessons out of that one for our students last year!

During our number line focus using 'pin the tail on the donkey,' I could hear students saying sentences like, "Thirty-eight is closer to forty, so that is the closest ten number". For EAL students, this is amazing. Their actual teacher (that I'm rolling out this program to) is very impressed too. She is repeating aspects of my lessons on the days that I am not modelling. I could talk all day about how this program is going at our school and how we are adapting it to meet the needs of our cohort of students!

After the PL, staff at our school gave positive feedback, particularly about the engaging, hands-on activities that they could implement in their classrooms straight away. You provided a range of new ideas to teach Number and Place Value, and you demonstrated how many ways to cater for support and extension students. This PL has provided a taste of the changes that are coming to our school with Maths.

Teachers are now enjoying sharing new ideas during our PLC meetings and discussing our data. Overall, this program has been excellent for our school."

Lorraine Batres, Learning Specialist and Maths Coordinator, Western English Language School, St Albans, Footscray and Braybrook Campuses



How many materials we bring with us!

Manipulatives for the Addition and Subtraction Workshop
at Yuille Park Community College (Ballarat, Victoria), March
2022 – Lucky this school had an excellent trolley!



How many materials we bring with us! Some of the manipulatives for three days of intensive PL at Herberton State School, two hours from Cairns (January 2022)

O"As a special school, it can be challenging to find resources and professional learning that meets our needs without having to make our own modifications, however I can highly recommend Top Ten! The hands-on nature of their resources and lesson plans promotes high levels of student engagement in maths. The professional learning provided was extremely well suited to our cohort. The facilitator, Anna, ensured that she had tailored the day to incorporate all the levels on which our students are working on, including pre foundation. We have had overwhelmingly positive feedback from all our teachers who believe that they are now much better prepared to plan, teach and assess maths for all students in their class thanks to Top Ten."

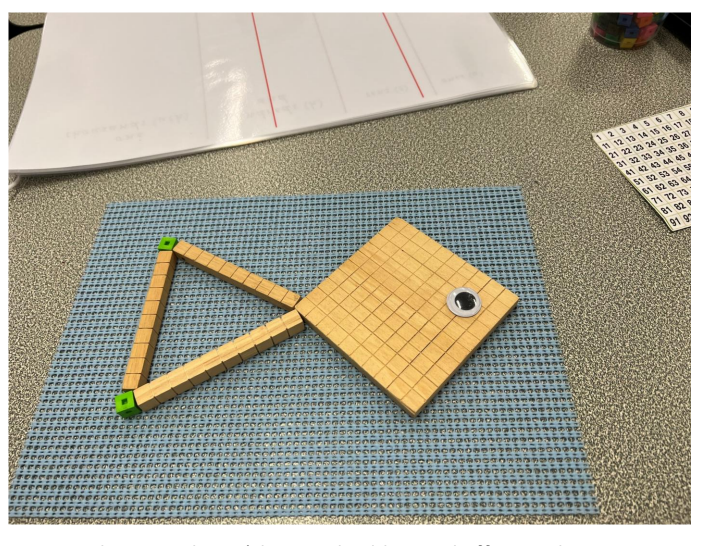
Ms Kelly Botha, Assistant Principal Warringa Park School

O"Thank you for a brilliant day of Maths. We loved it and I am getting a great deal of positive feedback from other teachers. The professional development you delivered was engaging, practical and immediately useful. We felt the benefits of your passion and deep knowledge of Maths!"

Bridget White, Maths Leader and Classroom Teacher, Leschenault Catholic Primary School



Multiplication and Division PL for Underbool PS and Murrayville Community College (near Mildura, Victoria), May 2022



Place Value Fish created by a staff member at Braeview PS (30 mins from Adelaide), May 2022

Feedback from schools:

o"Thank you so much for these amazing resources. Yesterday was so beneficial and we all walked away eager to get back into our classrooms to continue to implement these great resources in our rooms."

Ms Tori Bennett, 3B11 Classroom Teacher Tamworth South Public School (March 2023)

O"I thoroughly enjoyed your PD on Monday at Mirripoa PS. It was engaging, you are a great presenter, very personable and so knowledgeable, always challenging us to think. The day flew and it created great talk amongst us today about how to use these resources to support our Maths PLCs for the future."

Geraldine, Literacy Specialist Mirripoa PS (April 2023)

O"Our staff raved about the PL provided and the depth and breadth of program connecting with our students at their point of need."

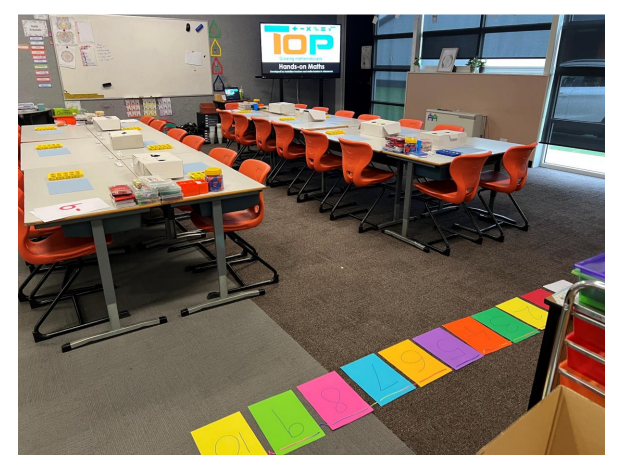
Corrine Taurima-Isaako, Maths Leader and Classroom Teacher Eastern Goldfields ESC (January 2023)

Hands-on Maths Workshops across Australia



Ready to roll – Place Value PL set to start

Hands-on Maths Workshops across Australia

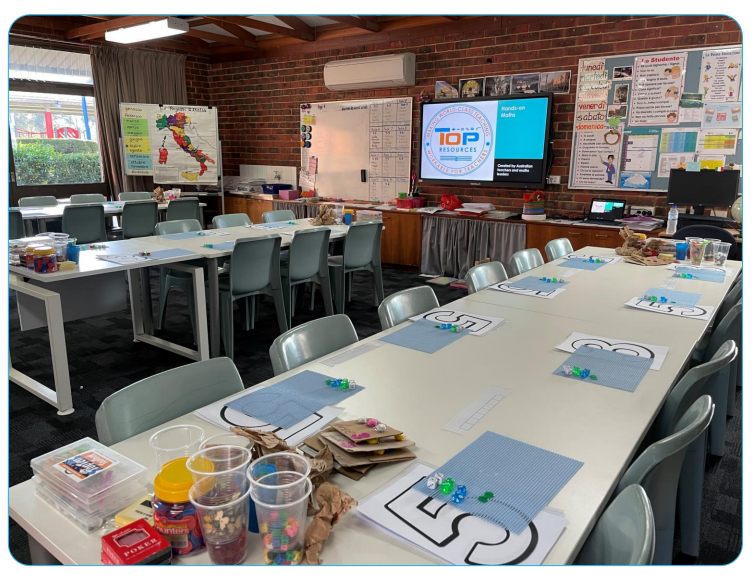


Kananook PS – Three workshops over three years (Place Value, Addition and Subtraction, Multiplication and Division)

"Our results are showing that students are tracking more at-level on pre-tests, so we can start at a higher level than in previous years. This is a direct result of the hands-on planning packs."

Ms Martene Matthews, Teaching and Learning Specialist Kananook PS, March 2022

Hands-on
Maths
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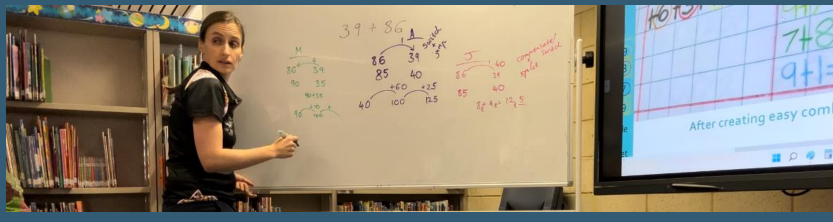


Maida Vale PS (Perth), May 2021







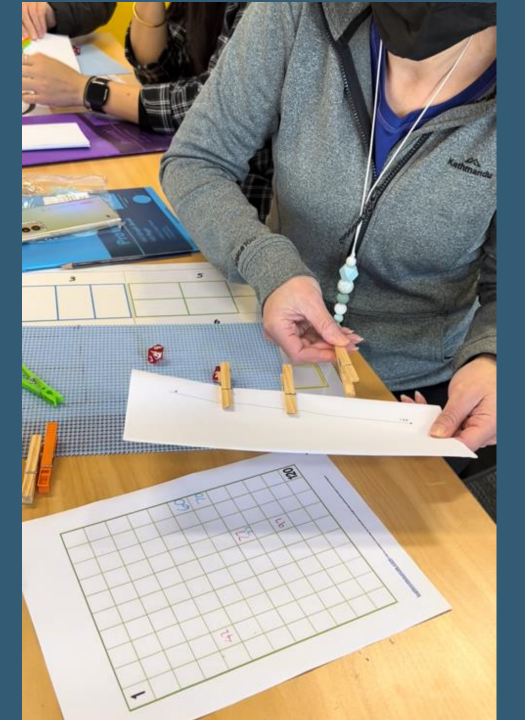


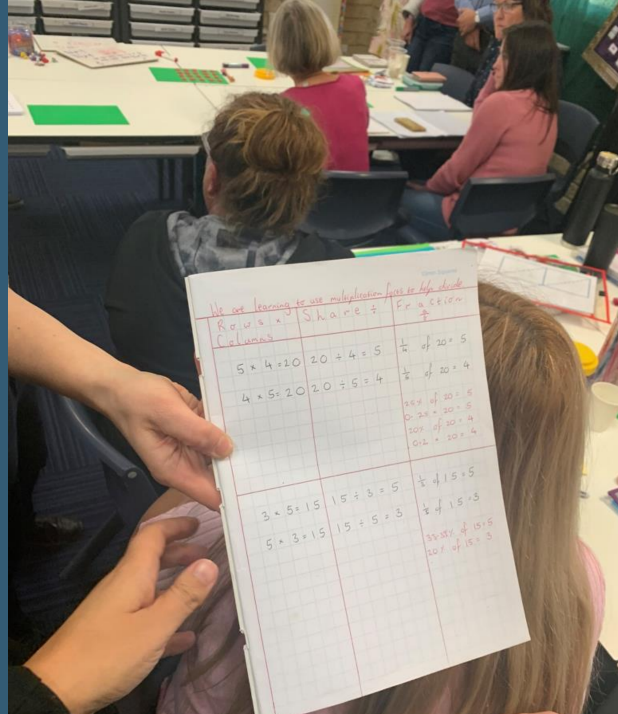
Number Talks at West Northam PS (2022)

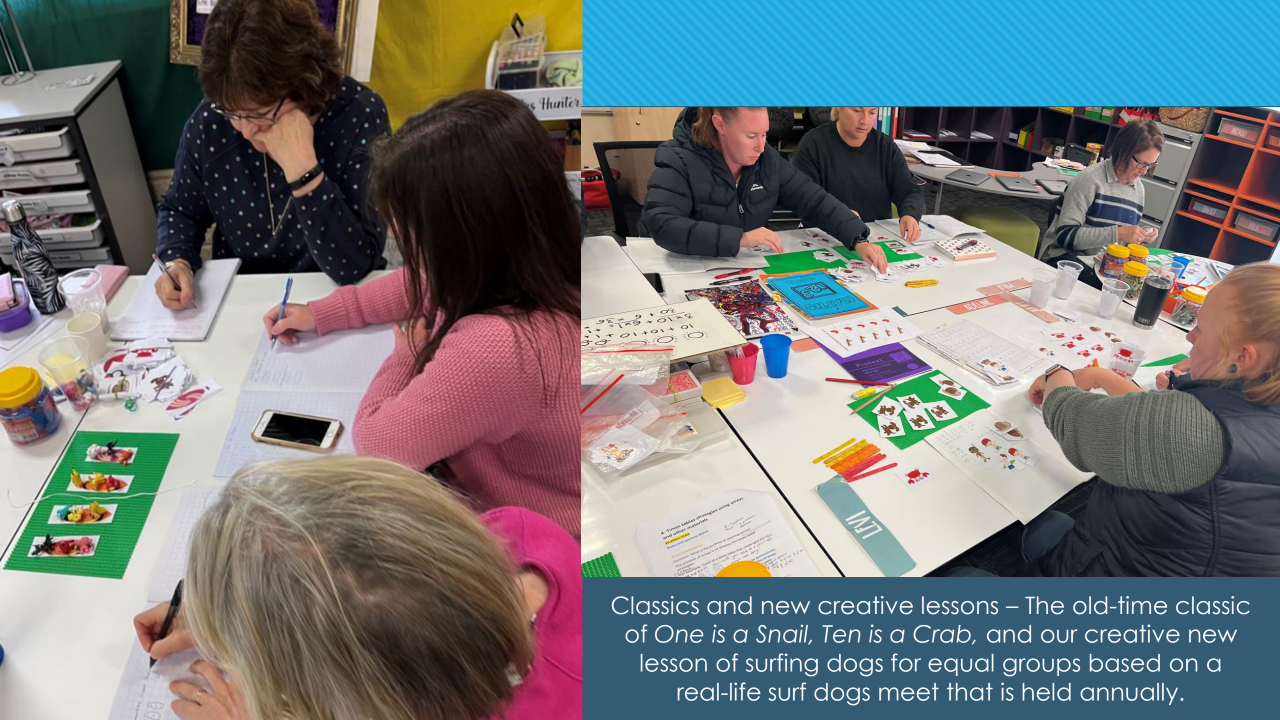




Top Ten at the Mathematical Association of New South Wales Pre-K to 8 Conference (2022)







About us

- O Top Ten was founded and is entirely owned by Australian primary school teachers, not programmers or IT graduates. All units were created, then tried-and-tested in Australian classrooms for over ten years (2006 to present). Our hands-on maths packs have been used by non-pilot primary schools since 2016.
- Our program is dedicated to bringing the power and joy of materials-based mathematics to life in every Australian classroom and to make engaging, highimpact mathematics instruction achievable for every Australian teacher.

How Top Ten is different to other approaches to numeracy instruction

- Top Ten teaches maths using a hands-on approach, not worksheets or click-answer technologies. We take primary maths back to its origins – back to materials.
- O While we often use technology (YouTube clips, interactive games, links to students' interests) as engaging hooks to tune-in students, the critical mathematical skills are established through explicit teacher modelling (fishbowls with materials) and with students using manipulatives to develop conceptions and efficient strategies.
- O All units are developmentally-sequenced, taking teachers and students on a journey through the big ideas of mathematics.
- O Top Ten diagnostic assessments are paperbased, focusing on strategies, not just answers. These then pinpoint developmental gaps using spreadsheets that calculate points-of-need, gaps, growth and value-add before and after each unit. Formative assessments are embedded and linked to all units as the most valuable tool.
- O While all lessons and units are developmentallysequenced and directly aligned to the Australian and each state's curriculum, our units go beyond what to teach and support teachers on a dayby-day basis with how to teach.

Hands-on Maths Pack inclusions

To maximise each teacher's time, our sequential units and rich tasks include:

- Photographs of numeracy leaders' classroom modelling, lessons in action in real classrooms and detailed student work samples.
- Warm-ups and engaging hooks.
- Sequential learning intentions and relevant maths vocabulary for every session.
- Pre-planned enabling and extending prompts to cater for the wide range of abilities that exists in any classroom, with extension and support built into every rich task.
- Diagnostic and formative assessments that pinpoint points-of-need, developmental gaps, calculate growth and track impact for targeted teaching.

Curriculum day workshops are <u>exclusively</u> available to member schools that have access to our current planning packages

New Early Years Package and Years 3-6 Pack

Please email <u>member@toptenresources.com</u> to request a quote and discuss preferred dates.

Thank you for your time

More information and sample packs for schools that do not already have our planning packages: www.toptenresources.com, early years and years 3-6 packs

Enquiries or questions from member schools: member@toptenresources.com

Enquiries or questions from non-member schools: <u>maths@toptenresources.com</u>

For more information on our professional learning workshops or to enquire about potential dates, please send an email or visit our website and click on the 'PL' tab.