Make it Count Maths resources





For schools ordering from this supplier for the first time:

		Phase 1	Ratio per resource	Phase 2	Ratio per resource	Phase 3	Ratio per resource	
Student	Printed	Year 0 / Year 1		Year 4		Year 7		
Resources	Student Resources	K Student Workbook KA & KB	1:1	PR1ME Coursebook 3	1:2	PR1ME Coursebook 6	1:2	
				PR1ME Practice Book 3	1:1	PR1ME Practice Book 6	1:1	
		Year 2		Year 5		Year 8		
		PR1ME Coursebook 1	1:2	PR1ME Coursebook 4	1:2	PR1ME Coursebook 8 (Digital Only)	1:2	
		PR1ME Practice Book 1	1:1	PR1ME Practice Book 4	1:1	PR1ME Practice Book 8	1:1	
		Year 3		Year 6				
		PR1ME Coursebook 2	1:2	PR1ME Coursebook 5	1:2			
		PR1ME Practice Book 2	1:1	PR1ME Practice Book 5	1:1			
	Digital Student Resources	Math Pro Student Hub License	1:1	Math Pro Student Hub License	1:1	Math Pro Student Hub License PR1ME Coursebook 8	1:1	
		The Maths Pro Student Hub license provides access to all coursebook and practice book material. There is a record of learning showing which tasks have been completed and the results achieved. Students can access assigned material from the teacher.						
Teacher Resources	Printed Teacher Resources	Year 0 / Year 1		Year 4		Year 7		
		'K Big Books Set – 20 Big Books	1 x set per school	Year 8		PR1ME Teacher Guide 6	1 x per teacher	
		K Teacher Problem Solving Guide	1 x set per school			Year 8		
		K Teacher Guides KA & KB	1 x per teacher		PR1ME Teacher Guide 8 (Digital Only)	1 x per teacher		
		Year 2		Year 5				
		PR1ME Teacher Guide 1	1 x per teacher	PR1ME Teacher Guide 4	1 x per teacher			
		Year 3		Year 6				
		PR1ME Teacher Guide 2	1 x per teacher	PR1ME Teacher Guide 5	1 x per teacher			
	Digital Teacher Resources	Math Pro Teacher Hub License	1 x per teacher	Math Pro Teacher Hub License	1 x per teacher	Math Pro Teacher Hub License PR1ME Teacher Guide 8	1 x per teacher	
		The Maths Pro Teacher Hub license includes lesson plans, printed student workbook/coursebook content, planning tools, assessment, and PLD via two available tabs - Math Pro and Math Professional Learning Now.						
	Formative Assessment Resources	Concept lessons and formative assessments are centered on the proven activity-based Concrete-Pictorial-Abstract (CPA) approach. CPA in formative assessment provides feedback to teachers on the level of understanding of students. Within the PR1ME Coursebooks, Let's Remember, Let's Learn and Let's Do stages of concept development assist with formative and diagnostic assessment.						
		Purposeful Practice tasks in the Coursebooks, Practice Books and Math Pro complement and extend learning, these encourage students to develop deep conceptual understanding and confidence to work independently.						
		Practice tasks also serve as formative and diagnostic assessment providing essential information to students and teachers on learning progress. In Math Pro , teachers can assign practice and assessment tasks to students, and this provides meaningful insights into students' learning through varied, real-time reports.						
	Summative Assessment	In PR1ME Practice Books, Reviews provide summative assessment and enable consolidation of concepts and skills learned across topics. There are four reviews per year to consolidate learning across several chapters.						
	Resources	In Math Pro Student Hub, Digital assessment provides cumulative and progress monitoring assessments – for evaluating fluency, proficiency and for benchmarking throughout the year, at the end of every chapter, at the end of each term, and at the middle and end of each year. These assessments can be recorded as progress results.						

For schools who are ordering a resupply:

You will be given a re-supply of the following resources:

- Student Practice Books 1:1 for each student
- Renewed student licences for the Digital Platform
- Renewed teacher licences for the Digital Platform

Student Coursebooks, Teacher Guides, K Big Books Set, and K Teacher Problem Solving Guide will not be resupplied as these were provided in 2025 and have a multi-year shelf life. Additional Student Coursebooks and Teacher Guides due to roll growth in 2026, can be ordered via Down the Back of the Chair if required.







Make it Count Maths resources



as provided by **PR1ME**

What Professional Learning Development opportunities will be available? When? **How? Please confirm** that there is no charge to schools for this.

PLD opportunities for PR1ME and Math Pro focus on supporting teachers with effective implementation, instructional strategies, and the integration of digital tools. In school visits and/or online meetings are available through PR1ME consultants in the South Island, Lower North Island and Upper North Island. A new series of Webinars and **Q&A sessions** online can also be provided for all staff; to assist school leaders, teachers, relievers, classroom release teachers and teacher aides/learning support to understand the key concepts for teaching and learning within PR1ME. Schools can register their interest for PLD or view our webinars at scholastic.co.nz. This PLD is free to schools.

Ongoing professional development is also embedded within the **PR1ME Teacher Guides** to build teacher capability. The comprehensive PR1ME Teacher Guides, available in print and digital format, provide complete programme support. PR1ME's Digital offering - Math Pro Teacher Hub is a one-

stop teachers' resource center including 1,400 instructional videos. Teachers also have access to PR1ME Professional Learning Now PPLN – with video tutorials and related quizzes providing anytime, anywhere professional learning to educators.

How does the package support variable learning/ accelerative practices to ensure that students can access learning at their correct year level?

The support of the developmental continuum in each PR1ME Teacher Guide allows a teacher to identify the scope across the different strands. It provides a useful overview of prior, current, and future learning.

The spiral design of PRIME enables teachers to scaffold lessons, allowing advanced students to explore higher levels of content while providing foundational support for others.

- Extending provides additional challenges and enrichment opportunities for students who grasp concepts quickly, offering advanced problems and activities to deepen their understanding.
- **Enabling** focuses on scaffolding and support for students who need more help, using targeted exercises and additional practice to address gaps in understanding. Teachers use formative assessments to identify which strategy each student needs, ensuring that all learners progress effectively. This approach allows PR1ME Maths to cater to varying levels of proficiency, promoting growth and

mastery for every student.

What digital teacher tools are available for explicit and intentional teaching? For example, can teachers present materials on a large screen to support teaching?

Math Pro offers digital teacher tools which can be used for presenting materials on a large screen to support explicit teaching. These digital resources include interactive ebooks, visual aids, and manipulatives that allow teachers to present concepts clearly and engage students during whole-class instruction. Teachers can display instructional content, such as worked examples, problem-solving steps, or diagrams, on interactive whiteboards, TV's or projectors. There are over 1,400 videos to reinforce mathematical concepts, making it easier for teachers to explain complex ideas in a structured and intentional manner. This supports explicit and intentional instruction and facilitates group discussions.

PR1ME's scaffolding approach enables students in different vear levels to work in different books. The progression of PR1ME provides options for individualised, grouping, crossgrouping or whole class teaching. The resources can be adapted to meet the needs of the students. PR1ME's focus on mastery ensures that all students, regardless of year level, develop deep understanding. Math Pro enables teachers to assign different digital practice and assessment at varying vear levels within a class.

How does this package support multi-year level class teaching?

PR1ME's scaffolding approach enables students in different year levels to work on differentiated content which is accessible via Math Pro. The progression of PR1ME provides options for individualised, grouping, cross-grouping or whole class teaching. The resources can be adapted to meet the needs of the students. PR1ME's focus on mastery ensures that all students regardless of year level, develop deep understanding. Math Pro enables teachers to assign different digital practice and assessment at varying year levels within a class.

How does this package support distance learning?

PR1ME is a highly effective solution for distance-learning students. PR1ME Mathematics is designed for online and hybrid learning environments, offering resources accessible to students from any location.

- Print Solution: Students in distance learning benefit from the PR1ME Coursebook, which serves as an essential tool for learning new concepts. Students can then work independently in the PR1ME Practice Book, and supervisors can utilize the PR1ME Teacher Guide provided.
- **Digital solution:** Math Pro Student Hub supports independent learning in math's, tailored to individual needs. A distance student can engage with digital practice and assessments at every stage, receiving instant feedback. The platform's interactive, self-paced approach builds confidence, mastery, and student ownership of learning. There are audio capabilities for levels 1-4 for digital practice and assessment. Distance-learning educators can assign digital practice and assessments through the Math Pro license, ensuring comprehensive support and evaluation.

How does this package support inclusivity and equity of access?

PR1ME leverages its existing scaffolding approach to support students of various abilities. It offers adaptive learning paths, multiple representations (text, audio, video), and individualised practice exercises, ensuring the resource meets the needs of learners from diverse backgrounds and abilities. There are audio capabilities for levels 1-4 for digital practice and assessment

Math Pro can be used on a variety of devices from low-cost tablets to desktops, in line with OECD's recommendations for equitable access to digital learning.

How are New Zealand contexts reflected in these resources?

Although PR1ME is an international edition, the books align with the learning progressions and allow tamariki to support each other. PR1ME encourages group work and discussions that emphasise with manaakitanga through learning and community. The word problems in PR1ME are easily adaptable to be multi-cultural, allowing students to connect mathematical concepts with their own context. This integration helps students to see the relevance of maths/pāngarau in their everyday lives and improves their engagement and understanding. Terms for numbers, shapes, and mathematical operations can be expressed in any language or cultural environment enhancing language skills. PR1ME allows easy opportunities to create problems that involve family and community activities. Units of measure are metric and consistent with New Zealand uses and applications.

Book 8 will be introduced in 2026 as the first book in our New Zealand edition. This will contain New Zealand contexts including Māori and Pasifika language, NZ currency, names, and places.

How have your resources been adapted to meet the requirements of the revised **Mathematics and Statistics** learning area in the NZC?

PR1ME and Math Pro have been aligned to the revised Mathematics and Statistics. This has been done in two different ways:

- 1. Developmental Continuum of PR1ME and where the NZ Curriculum is met.
- 2. Which books within PR1ME address the curriculum at which level.

Additional supplementary chapters have been created to support learning progressions in Phases 1 – 3. These are available as digital files on the web-based Math Pro platform, including Lesson Notes, PR1ME Coursebook pages, PR1ME Practice Book pages, and, if needed, Blackline Masters, all of which can be downloaded.

Will schools need to purchase any additional materials to use these resources?

No, schools do not need to purchase any additional materials. The Ministry of Education offering is the comprehensive and complete PR1ME programme.

How does this package provide opportunities to extend learners?

Extension of learning within each level is provided in the form of the following:

Books 1-6 & 8 (in physical books and MATH PRO) in each chapter of learning:

UPAC+ (The 'Plus' in UPAC+ offers • Mind Stretcher an opportunity for extension)

• 2x Mission Possible (per book)

- Think About It
- Create Your Own
- Explore
- Word Problems
- Books 4-6 & 8 (in physical books and MATH PRO):

· 2x Mathematical Modelling

Books 1-6 & 8 on MATH PRO only - found at the end of each chapter of learning:

- Mind Stretcher (extension)
- Mathematical Journaling

All the above give the opportunity for deeper learning to extend confident learners.

FAQs

Does every teacher and student get an online license?	Yes, one per student and one per teacher.			
Do schools receive free PLD from PRIME?	Yes, schools can access two sessions of free PLD from one of our PR1ME team. One for onboarding the school to the programme and another session to provide deeper understanding of PR1ME.			
What books are written in by teachers or students?	The practice book is the only book students write in. This book is the only consumable book. Coursebooks and Teacher guides are kept for future use.			
Why have I not received a Book 7?	Book 7, for Year 7, is in development for 2027 as PR1ME plans to align resources with year levels. Book 8 is being introduced in 2026 for Year 8 students. Year 7 students will contine to use Book 6 in 2026.			