





Numeracy: Statement of Practice

RATIONALE

At Mid North Education Centre (MNEC), we believe that all students are entitled to a balanced approach to numeracy learning so that they can recognise and understand the role of mathematics in their world, and have the disposition and capacity to use mathematical knowledge and skills purposefully. We are committed to providing a high-quality teaching program that ensures consistency across the whole site and allows each child the opportunity to reach their full potential and to become lifelong learners.

PROGRAMMING AND PLANNING

Teachers will:

- Use the Australian Curriculum: Mathematics and ABLES Mathematics as content and pedagogical guides.
- Focus on dedicated learning areas within the Australian Curriculum: Mathematics for each term as well as a number focus throughout the whole year.

	Term 1	Term 2	Term 3	Term 4
• N	umber	• Number	 Number 	• Number
• Pa	attern	 Money 	• Units of	• Data
• A	lgebra	 Shape 	Measurement	Representation and
		• Fractions (Year 1)	 Location and 	Interpretation
		 Geometric 	Transformation	• Chance (Year 1)
		Reasoning (Year 3)		

 Use Numicon as a key resource to implementing the mathematics curriculum; providing a multisensory approach to learn about number ideas through seeing and feeling how Numicon Shapes connect with each other.

	Decite the construction of
	Recite the number names in order (the count sequence)
	Determine 'how many?'
Counting	Count collections (counting one to one)
	Count on and back
	Use number lines
	Make estimates of the size of a collection
	Complete simple repeating patterns
	Understand patterns, direction and orientation
Pattern and	Complete more complex repeating patterns
Algebra	Identify similarities and differences- sorting
	Label repeating patterns with numerals
	Understand equivalence- amounts and measures
	Identify odd and even
	Reason about numbers
	Compare amounts and measurements using '<' and '>' symbols
	• Use the '=' symbol
	Explore Numicon shapes and baseboards
	Match Numicon shapes
	Make comparisons to understand bigger
	Make comparisons to understand smaller

27 1	Match Numicon shapes to pictures of the shapes				
Numbers	Make comparisons using the language of comparison				
and the	Learn to order Numicon shapes				
Number	Secure ordering of Numicon shape patterns				
System	Begin to learn Numicon shape patterns				
	Give the Numicon shapes their number names				
	Label Numicon shapes with numerals				
	See 'how many' without counting form Numicon shape patterns				
	Build and name teen numbers				
	Teen numbers-notation				
	Compare and order to 20				
	Count by groups in tens				
	Explore number lines and count in steps of 10				
	Structure 2-digit numbers				
	Structure 2-digit numbers- notation				
	• Count in steps of 2 and 5				
	Add- staring with the total				
	Add – combine to find how many altogether				
Calculating	Add- add more				
	Subtract- take away				
	Subtract- decrease				
	Subtract - difference				
	Subtract- compare numbers to say how many more to equal				
	• Use the '+' symbol				
	Use the '-' symbol				
	Add and subtract 1				
	Understand money- coin equivalence				
	Develop fluency- add and subtract with each number to 10				
	Understand fractions- part-whole relationships				
	Multiply				
	• Use the 'x' symbol				
	Everyday division				
	• Use the '÷' symbol				
	Fractions- explore halve and quarters of wholes				

LEARNING INTENTIONS

I **understand** that I am part of a supportive and collaborative community where everyone feels safe, valued, and encouraged to explore and ask questions.

I am someone who values teamwork, approaches learning with a curious mind, and manages my emotions to stay engaged, calm, and open to new ideas (**be**).

I actively participate in class by collaborating with others, showing curiosity when exploring new topics, and using strategies to stay calm and focused, even when faced with challenges (**do**).

SUCCESS CRITERIA

Students will:

- Show enthusiasm for Numicon and other mathematical resources, demonstrating curiosity and engagement.
- Effectively use augmentative and alternative communication strategies to showcase understanding of various mathematical concepts.
- Apply and practice diverse mathematical skills in a range of real-world situations, demonstrating practical application.
- Attend to modelling of regulation strategies by the adult.
- Explore and engage in regulation strategies.
- Stay positive in group work.
- Engage in group work activities.
- Successfully meet their Numeracy One Plan and/or SACE goals.

ROLES AND RESPONSIBILITIES

Teachers will:

- Develop and review SMARTAR Numeracy One Plan and/or SACE goals for each student in relation to the MNEC Site Learning Plan Goals and Targets.
- Identify numeracy demands and teaching opportunities throughout all aspects of the curriculum.
- Use and model the language using AAC systems.
- Engage students in the lesson tasks using assistive tools and making other adjustments as listed in the students' One Plans.
- Prepare all resources ahead of time.
- Moderate and annotate student learning and work samples against the student's numeracy goals and using Levels of Support measurements.
- Modify and adjust lessons so that all students can participate.
- Provide the lowest level of prompt and assistance required to enable the students to achieve the success criteria.
- Use assessments to track and monitor student progress to inform next steps in teaching and learning programs.
- Complete assessments by agreed upon times and prepare resources for moderation.
- Place all assessment data in student assessment folders after completion.
- Update individual student assessment profiles.
- Provide Termly Overviews to the Principal by Friday Week 1 of each term.
- Provide Termly Overviews to families by Friday Week 2 of each term.
- Provide numeracy planning documentation to the Principal by Friday week 2 of each term.
- Provide numeracy rich environments:
- Visuals, calendars, number displays, schedules, signs and directions.
- Numicon resources, etc.

SSOs will:

- Follow teacher instruction and routines implemented within the learning.
- Ensure they understand the students' One Plan goals and success criteria.
- Provide the lowest level of prompt and assistance required to enable the students to achieve the success criteria.
- Measure and track student progress in relation to the success criteria.
- Report to and communicate with their class teacher about the success criteria.

 Moderate and annotate student learning and work samples against the student's numeracy goals and using Levels of Support measurements.

Leaders will:

- Gather student numeracy data and use it to inform school practices including Tier 1-3 supports as needed.
- Monitor implementation and provide ongoing support in implementing Numicon as a resource to teach numeracy understanding.
- Maintain staff capacity through organising and providing ongoing training opportunities and regular feedback through observations.
- Collaborate with all staff to implement and provide school-wide common language, visuals, and strategies.

ASSESSMENT AND REPORTING

• Teachers will monitor student progress by collecting and analysing a range of data through different processes at allocated times of the year:

Assessment	Term 1	Term 2	Term 3	Term 4
ABLES	Weeks		Weeks	
- Maths	3-4		3-4	
Assessment Tool 1:				
Assessment Signposts (Numicon)		Weeks		Weeks
		2-3		2-3
Assessment Tool 3:	To be completed throughout the year.			
Child Profile (Numicon)				

REPORTING ON ACHEIVEMENT

All teachers will formally report twice per year (Terms 2, 4), in writing to students and their parents/carers about the students' progress and achievement in relation to the Australian Curriculum: Mathematics achievement standards and ABLES Mathematics, as well the students individualised SMARTAR One Plan Numeracy goal. Parent interviews will occur in Terms 1 and 3 or at any other negotiated time.

- Term 1: Parent Interviews, One Plan SMARTAR Numeracy Goals / SACE Goals
- **Term 2:** Written Student Reports
- Term 3: Parent Interviews, One Plan SMARTAR Numeracy Goals / SACE Goals

Term 4: Written Student Reports

Document Type	Whole School Agreement		
Document Version	3.0		
Document Status	FINAL		
Publication Date	26/11/2024		
Review Date	26/11/2025		
Author	Shannon Davis, Rebecca McCarthy, Sharna Smith, Lauren Proctor		
Audience	Site Staff (Leaders, Teachers, SSOs)		
Approval Date	Governing Council 27/11/2024		
Document Location	COMMON – WHOLE SCHOOL AGREEMENTS – NUMERACY		
	- 2025		

4

I am safe I am friendly I am responsible