

School Improvement Plan Summary

Manoora Primary School

Goals	Targets	Challenge of Practice	Success Criteria
Goal 1: Improve achievement in reading	2022: 60% of all learners will achieve HB in Yr3 and 5 in NAPLAN 2023: 55% of all learners will achieve HB in Yr3 and 5 in NAPLAN 2024: 60% of all learners will achieve HB in Yr3 and 5 in NAPLAN	If we design reading instruction that explicitly teaches elements of effective reading comprehension and integrates all components of the Big 6 then we will accelerate reading improvement.	During observations of literature circles and guided reading activities: <ul style="list-style-type: none"> We will see each student in the Junior Primary class use predicting, questioning, decoding and self-monitoring strategies to assist with comprehension of text. We will see each student in the Middle Primary class use visualising, making connections, summarising monitoring meaning, re-reading, and self-correcting to assist with comprehension of text. We will see each student in the Upper Primary class use inferring, scanning, skimming, synthesising and using semantic and contextual knowledge to assist with comprehension of text.
Goal 2: Improve achievement in Numeracy	2022: 90% of learners to achieve SEA in Yr 3 and 5 in NAPLAN 2023: 90% of learners to achieve SEA in Yr 3 and 5 in NAPLAN 2024: 90% of learners to achieve SEA in Yr 3 and 5 in NAPLAN	If we design learning sequences that strengthen student's understanding, skills and competence in mathematics, we will see improvement in numeracy.	During walk throughs and classroom observations we will see and hear: <ul style="list-style-type: none"> Students applying strategies from the Big Ideas in Number in a variety of contexts Students using concrete materials and manipulatives to support visualisation, build mental strategies and develop conceptual understandings. Students representing their mathematical thinking in multiple ways and articulating this in relation to Learning Intentions and Success Criteria During mathematics lessons and numeracy tasks, we will see all:

			<ul style="list-style-type: none"> • Reception students count to & from 20 and use counting strategies to solve problems using manipulatives • Year 1 students count to & from 100 & locate these numbers on a number line, partition numbers using place value, and carry out simple additions & subtractions using counting strategies • Year 2 students count to & from, & order numbers up to 1000 and perform simple addition & subtraction calculations using a range of strategies • Year 3 & 4 students model, represent, order and use numbers up to five digits, and estimate a solution to a problem and then check the solution by recalling addition, subtraction, multiplication and division facts • Year 5 & 6 students identify, describe and use numbers larger than one million, and solve problems and check calculations using efficient mental and written strategies
	2022:		
	2023:		
	2024:		

22/02/2022

X 
Principal

X 
Education Director

X _____
Governing Council Chair Person

