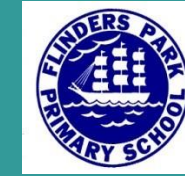


# 2023 School Improvement Plan Summary

## Flinders Park Primary School



Goals	Targets	Challenge of Practice	Success Criteria
Goal 1: To improve student achievement in writing F-6	2023: Year 3 – 60% of year 3 students will achieve at or above SEA in Naplan Year 5 – 65% of year 5 students will achieve at or above SEA in Naplan All students show growth in Brightpath scale by a minimum of 40 points in junior primary, 20 points in primary and 10 points in special options, as measured by term 3 sample.	If we develop consistent writing routines by incorporating explicit, modelled and independent writing practices and feedback then we will improve student achievement in writing F-6.	<b>Student Success Criteria</b> (what students know, do, and understand): Success criteria 1 – By the end of term 3 we will see each student know and articulate learning intentions, success criteria and feedback from peers and teachers to improve their writing when asked the 5 key questions by teachers and leaders. Success criteria 2 – By the end of 2023 we will see each student using formative assessment tools to develop writing goals Success criteria 3 – By the end of 2023 we will see each student planning, drafting and reviewing their writing using metalanguage aligned to year level curriculum standards.
	2024:		

<p>Goal 2: To improve student achievement in mathematics F-6</p>	<p><b>Target 2023:</b>  Year 3 – 75% of year 3 students will achieve at or above SEA in Naplan  Year 5 – 85% of year 5 students will achieve at or above SEA in Naplan</p> <p>85% of students in year 1 will achieve a scale score of at least 85 in PAT M  85% of students in year 2 will achieve a scale score of at least 95 in PAT M  75% of students in year 3 will achieve at or above SEA in PAT M  85% of students in year 4 will achieve at or above SEA in PAT M  85% of students in year 5 will achieve at or above SEA in PAT M  85% of students in year 6 will achieve at or above SEA in PAT M</p> <p>2024:</p>	<p>If we use evidence and department units of work to plan mathematics sequences of learning, that address the diversity in student learning needs then we will improve mathematical achievement F-6</p>	<p><b>Student Success Criteria</b> (what students know, do, and understand):  Success criteria 1 – By the end of 2023 we will see each student know and articulate learning intentions, success criteria and feedback from peers and teachers to improve their mathematics when asked the 5 key questions by teachers and leaders.  Success criteria 2 – By the end of term 3 we will see each student accessing learning at multiple entry and exit points that target identified areas for improvement as measured by students verbalising their mathematical thinking and reasoning during the reflection part of mathematics routines.</p>
<p>Goal 3: To improve student achievement in reading F-6</p>	<p><b>2023:</b>  80% of year 1 students to reach benchmark in PSC Naplan:  65% of students in year 3 will achieve SEA in Naplan reading  85% of students in year 5 will achieve SEA in Naplan reading</p> <p>2024:</p>	<p>If we establish a consistent and explicit reading routine informed by data, which incorporates decoding, fluency and language comprehension, then we will improve achievement in reading F-6.</p>	<p>Success criteria 1: By the end of 2023 we will see each student apply effective reading strategies and targeted feedback when decoding, reading fluently and comprehending year level appropriate texts during reading routines.</p>

2/12/2022

X

Principal

X

Education Director

X

Governing Council Chair Person

