

# School Improvement Plan Summary

## Norwood Primary School

Goals	Targets	Challenge of Practice	Success Criteria
<p>To increase the number of students who are achieving in the High Bands in writing.</p>	<p><b>2022:</b> 57% of year 3 students (30 out of 53) students) to achieve High Bands in NAPLAN Writing 60% of year 5 students (30 out of 51 students) to achieve High Bands in NAPLAN Writing</p> <p><b>2023:</b> 60% of year 3 students to achieve High Bands in NAPLAN Writing 63% of year 5 students to achieve High Bands in NAPLAN Writing</p> <p><b>2024:</b> 65% of year 3 students to achieve High Bands in NAPLAN Writing 65% of year 5 students to achieve High Bands in NAPLAN Writing</p>	<p>If we explicitly teach the skills and functionality of writing we will have all students accelerating their writing achievement.</p>	<p>Each student will be able to demonstrate the application of functional and traditional grammar and the purpose of different text types and their audience.</p> <p>Each student will be able to demonstrate a wide range of vocabulary within their writing with consistent and accurate spelling.</p> <p>Each student will provide evidence of their learning that reflects explicit assessment criteria against the Australian Curriculum Achievement standard.</p> <p>Each student will successfully create a variety of texts whilst being able to explain and justify their language choices.</p> <p>Each student will be able to explain their next steps in learning and what they need to do to get there.</p>
<p>To increase the number of students who are achieving in the High Bands in Numeracy.</p>	<p><b>2022:</b> 57% of year 3 students (30 out of 53 students) to achieve High Bands in NAPLAN Numeracy 57% of year 5 students (29 out of 51 students) to achieve High Bands in NAPLAN Numeracy</p> <p><b>2023:</b> 60% of year 3 students to achieve High Bands in NAPLAN Numeracy 60% of year 5 students to achieve High Bands in NAPLAN Numeracy</p>	<p>If we explicitly teach mathematics with an intentional focus on the understanding and reasoning proficiencies we will have all students accelerating their numeracy achievement.</p>	<p>Each student will be able to articulate and apply number computation strategies relative to their year level and / or current mastery in line with the Big Ideas in Number.</p> <p>Each student will provide evidence of their learning that reflects explicitly assessment criteria against the Australian Curriculum Achievement standard.</p> <p>Each student will set challenging mathematics goals based on their next steps for learning and explain what they need to do to achieve success.</p>



2024:

62% of year 3 students to achieve High Bands in NAPLAN Numeracy

62% of year 5 students to achieve High Bands in NAPLAN Numeracy.

X   
Principal

Recoverable Signature

X   
Education Director

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Each student will be able to demonstrate their understanding and reasoning proficiencies to a high level solving multifaceted numeracy problems.

Each student will collaborate, discuss and challenge their mathematical thinking, using the four proficiencies to represent a concept in more than one way.

X   
Governing Council Chair Person

24/02/2022

