

2022 - 2024

# 2023 School Improvement Plan Summary


## Peterborough Primary School

Goals	Targets	Challenge of Practice	Success Criteria
<p>Goal 1: To increase the number of Reception to Year 6 students achieving above SEA in reading (NAPLAN, PATR, Running Records)</p>	<p>Achievement towards Goal in 2022: 60 % (7 of 11) of Year 1 &amp; 90% (7 of 8) of Year 2 students will achieve SEA for Running Records 50 % (6 of 11) of Year 3, 5 students achieve SEA NAPLAN reading 50 % of year 3-6 achieve SEA or above in PATR</p> <p>Target 2023: 55 % (4 of 7) of Year 1 &amp; 65% (4 of 6) of Year 2 students will achieve SEA for Running Records 70% (5 of 7) of Year 3 and 5 achieve SEA or above NAPLAN Reading. 55% of year 3-6 achieve SEA or above in PATR</p> <p>2024: 60 % of Year 1 and 90% of Year 2 students will achieve SEA for Running Records 70% of Year 3 and 5 students achieve SEA in NAPLAN Reading 70% of year 3-6 achieve SEA or above in PATR</p>	<p>If we teachers focus on mapping the developmental skills required for reading (DfE guidebooks, scope and sequence English, literacy progressions) and explicitly teach skills at year levels, then students reading achievement will improve</p>	<ul style="list-style-type: none"> <li>• We will see each student achieve growth in RR levels when we track and monitor student progress using scheduled, regular collecting and analysis of reading behaviour using running records and assessment data</li> <li>• We will see students level of comprehension increase when we explicitly teach comprehension strategies.</li> <li>• We will see students confidence as a reader increase across learning areas when we embed reading in all learning areas</li> <li>• We will see students ability to transfer and apply reading skills across learning areas</li> <li>• We will see an increase in student ability to articulate next step learning (set learning goals)</li> </ul>

<p><b>Goal 2: To increase number of students achieving SEA and above in Numeracy (NAPLAN , PAT-M)</b></p>	<p>Achievement towards Goal in 2022: 65% of Year 3-6 will achieve Standard of Education Achievement or above in PATM and 65% or higher in years 3&amp;5 NAPLAN Numeracy</p>	<p>If we map across Scope &amp; Sequence numeracy progressions and explicitly teach mental computational skills in number (at each year level) then students will increase growth in their achievement in mathematics.</p>	<p>We will see personal growth in students using their mathematical abilities through goal setting according to achievement data. We will see students demonstrate deep understanding of trust the count -apply knowledge of place value when problem solving. We will see students use reasoning to explain taught maths concepts. We will see students comprehend mathematical language within worded questions to enable application of appropriate mathematical skills to problem solve.</p>
	<p><b>Target 2023:</b> 65% of Year 3-6 will achieve Standard of Education Achievement or above in PATM and 65% or higher in years 3&amp;5 NAPLAN Numeracy 4 out of 7 year 3 students , 4 out of 7 year 5</p>		
	<p><b>2024:</b> 65% of Year 3-6 will achieve Standard of Education Achievement or above in PATM and 65% or higher in years 3&amp;5 NAPLAN Numeracy</p>		

5/04/2023

X   
Principal

X   
Education Director

X   
Governing Council Chair Person