

School Improvement Plan Summary

SWALLOWCLIFFE P-6

Goals	Targets	Challenge of Practice	Success Criteria
<p>Goal 1: Maintain and increase the number of students reaching SEA and HB in NAPLAN Reading</p>	<p>2022: Year 1 60% (42/66) students achieve 28, or more in the Phonics Screening Check (progress indicator). Year 2 90% (60/66) students achieve 28, or more in the Phonics Screening Check (progress indicator). Year 3 % (/65) students achieve SEA in NAPLAN reading (based on Term 3, 2021 Running Records) Year 4 % 92% (32/35- total 51 chn) students, who sat the test for their year level will achieve SEA in PAT reading (progress Indicator) Year 5 74% (37/50 chn) students achieve SEA in NAPLAN Reading Year 6 89% (41/46 – total 50 chn) students, who sat the test for their year level will achieve SEA in PAT Reading (progress indicator)</p> <p>2023: Click or tap here to enter text.</p> <p>2024: Click or tap here to enter text.</p>	<p>If we prioritise a consistent, daily, timetabled reading program to integrate the Simple View of Reading, across the year levels, then we will maintain and increase the number of students reaching SEA and HB in NAPLAN Reading.</p>	<p>We will see each student in foundation blend sounds (phonemes) associated with letters (graphemes) when reading CVC words. Years 1&2 students will demonstrate that they understand that a sound can be represented by various letter combinations. We will see students in years 3-6 using common prefixes and suffixes and generalisations for adding a suffix to a base word. We will see students in years 4-6 use comprehension strategies to build literal and inferred meaning to expand content knowledge, integrate and link ideas, and analyse and evaluate texts. We will see special class students achieve individual phonological/ phonemic awareness, or reading goals, as per their OnePlans.</p>
<p>Goal 2: : Increase the number of students achieving SEA in maths</p>	<p>2022: Year 3: an increase in average from 57% to 60% (40/66) students achieve SEA or HB, returning to the 2019 average. Year 4 % 91% (32/35- total 51 chn) students, who sat the test for their year level will achieve SEA in PAT Maths (progress Indicator) Year 5: 74% (37/50) students achieve SEA in NAPLAN numeracy. Year 6 97% (43/44 – total 50 chn) students, who sat the test for their year level will achieve SEA in PAT Maths (progress indicator)</p> <p>2023: Click or tap here to enter text.</p> <p>2024: Click or tap here to enter text.</p>	<p>If we prioritise a consistent, daily, timetabled maths program that develops students’ sense of number by following the sequence provided in the Maths Units of Work/Big Ideas in Number with a focus on trusting the count, place value and multiplicative thinking, then we will increase the number of students achieving SEA in maths.</p>	<p>We will see students in R-2 use subitising, as the basis for ordering and comparing collections of numbers. We will see students in year 3 partition numbers using place value to at least 10,000 We will see students in year 4 use place value to demonstrate the addition and subtraction of numbers We will see students in years 5 & 6 Identify & describe factors and multiples of whole numbers and select and apply efficient mental and written strategies and appropriate digital technology to solve problems using all 4 operations. We will special class students achieve individual number goals as per their individual OnePlan goals.</p>



Click or tap here to enter text.	2022: Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.
	2023: Click or tap here to enter text.		
	2024: Click or tap here to enter text.		
Click or tap to enter a date.	X Principal	X Education Director	X Governing Council Chair Person

