

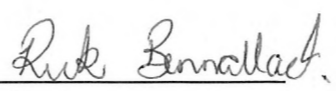
2023 School Improvement Plan Summary

North Haven School

Goals	Targets	Challenge of Practice	Success Criteria
To increase student achievement in mathematics R-6	<p>2022: 80% of year 3s to achieve NAPLAN Maths SEA 30% of year 3s to achieve NAPLAN Maths HB 80% of year 5s to achieve NAPLAN Maths SEA 33% of year 5s to achieve NAPLAN Maths HB</p> <p>2023: 78% of year 3s to achieve NAPLAN Maths SEA 35% of year 3s to achieve NAPLAN Maths HB 75% of year 5s to achieve NAPLAN Maths SEA 20% of year 5s to achieve NAPLAN Maths HB 4 out of 5 year 3 Aboriginal Students to achieve NAPLAN Maths SEA 3 out of 3 year 5 Aboriginal Students to achieve NAPLAN Maths SEA 1 out of 3 year 5 Aboriginal Students to achieve NAPLAN Maths HB</p> <p>2024:</p>	If we use high impact teaching strategies that differentiate the learning for all students, we will improve student achievement in mathematics R-6.	<p>We will see students engaging in differentiated learning tasks that meet their needs.</p> <p>We will see students demonstrate their mathematical learning through CPA experiences.</p> <p>We will hear students articulate what they are learning, and identify their next steps for learning.</p> <p>We will see students demonstrating growth in their mathematical learning using 'I can...' statements.</p>
To increase student achievement in reading R-6	<p>2022: 75% of year 1s to achieve PSC benchmark 84% of year 3s to achieve NAPLAN Reading SEA 38% of year 3s to achieve NAPLAN Reading HB 80% of year 5s to achieve NAPLAN Reading SEA 40% of year 5s to achieve NAPLAN Reading HB</p> <p>2023: 85% of year 1s to achieve PSC benchmark 80% of year 3s to achieve NAPLAN Reading SEA 40% of year 3s to achieve NAPLAN Reading HB 82% of year 5s to achieve NAPLAN Reading SEA 35% of year 5s to achieve NAPLAN Reading HB 4 out of 5 year 3 Aboriginal Students to achieve NAPLAN Reading SEA 3 out of 3 year 5 Aboriginal Students to achieve NAPLAN Reading SEA 1 out of 3 year 5 Aboriginal Students to achieve NAPLAN Reading HB</p> <p>2024:</p>	If we intentionally plan for, and explicitly teach, reading by using evidence-based pedagogy, then we will improve student achievement in reading for every student.	<p>We will see R-2 students develop and demonstrate strong phonics and phonological awareness skills.</p> <p>We will hear students confidently and fluently decode words.</p> <p>We will observe students interpreting, connecting, inferring and summarising information (comprehension).</p>

19/12/2022

X 
Principal

X 
Education Director

X 
Governing Council Chair Person

