

2023 School Improvement Plan Summary

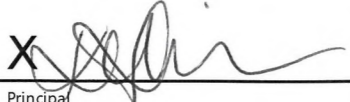
Millicent North Primary School

Goals	Targets	Challenge of Practice	Success Criteria
<p>Increase student achievement in reading.</p>	<p>2022: NAPLAN: SITE average: 94% at SEA; 41% in high bands PAT-R SITE average: 89% at SEA; 21% in stanine 7 or higher REPORT GRADES: SITE average: 81% at SEA; 56% in higher grades</p> <p>2023: InitaLit (EOY Cumulative Review) F: 95% achieve 80% or above; of that 57% achieve 95% or above. Yr 1: 70% achieve 80% or above; of that 50% achieve 95% or above. Yr 2: 70% achieve 80% or above; of that 45% achieve 95% or above. NAPLAN: 95% of year 3 and year 5 students reaching SEA; 45% will achieve higher bands PAT - R: 95% of year 3-6 students reaching SEA; plus the following will achieve stanine 7 or higher – Year 3 – 20% (6 students); Year 4 – 42% (13 students) Year 5 – 29% (7 students); Year 6 – 23% (8 students) REPORT GRADES 90% of students in years 1 – 6 achieving at 'C' standard by end of year; 40% will achieve higher grades</p> <p>2024: NAPLAN: 95% of year 3 and 5 students reaching SEA; 50% will achieve higher bands PAT – R: 95% of year 3-6 students reaching SEA; 35% will receive a stanine of 7 or higher - TBC REPORT GRADES 95% of all students in years 1-6 achieving at 'C' standard by end of year; 45% will achieve higher grades</p>	<p>If we differentiate teaching and learning using the Big 6, then we will improve reading.</p>	<p>Reception - read, view and comprehend texts, making connections between characters, settings and events, and to personal experiences Year 1 - read, view and comprehend texts, monitoring meaning and making connections between the depiction of characters, settings and events, and to personal experiences Year 2 - read, view and comprehend texts, identifying literal and inferred meaning, and how ideas are presented through characters and events. Year 3 - read, view and comprehend texts, recognising their purpose and audience Year 4 - read, view and comprehend texts created to inform, influence and engage audiences Year 5 - read, view and comprehend texts created to inform, influence and engage audiences Year 6 - read, view and comprehend different texts created to inform, influence and engage audiences</p>
<p>Increase student achievement in numeracy, with a focus on number sense.</p>	<p>2022: NAPLAN: SITE average: 91% at SEA; 18% in higher bands PAT-R SITE average: 83% at SEA; 16% stanine 7 or higher ESSENTIAL ASSESSMENT: SITE average: 85% at SEA; 32% at B or higher</p> <p>2023: NAPLAN: 90% of year 3 and year 5 students reaching SEA; 30% of students in the higher bands PAT-M: 90% of students achieving SEA; 25% will achieve a stanine of 7 or higher ESSENTIAL ASSESSMENT 90% of students in years 2-6 will achieve SEA ('C' grade) on Essential Assessment (number and algebra strand) by end of year testing; of them, 35% will be a 'B' or higher</p>	<p>If we differentiate teaching and learning within the Australian Curriculum, then we will improve maths.</p>	<p>Reception- make connections between number names, numerals and position in the sequence of numbers from zero to at least 20. Year 1 – connect number names, numerals and quantities, and order numbers to at least 120. Year 2 – order and represent numbers to at least 1000 Year 3 – Order and represent natural numbers beyond 10,000 Year 4 – Use their understanding of place value to represent tenths and hundredths in decimal form and to multiply natural numbers by multiples of 10. Year 5 – Use place value to write and order decimals including decimals greater than 1. Year 6 – Use integers to represent points on a number line and in the Cartesian plane</p>



	<p>ESSENTIAL ASSESSMENT GOALS Students to reach 75% of Essential Assessment (number and algebra strand) year level goals by end-of-year testing in week 5 of term 4, 2023</p> <p>2024: NAPLAN 90% of year 3 and year 5 students reaching SEA, and 35% of students in the higher bands PAT-M 90% of students achieving SEA; of them, 30% will achieve a stanine of 7 or higher ESSENTIAL ASSESSMENT 95% of students in years 2-6 will achieve SEA ('C' grade) on Essential Assessment (number and algebra strand) by end of year testing; of them, 35% will be a 'B' or higher ESSENTIAL ASSESSMENT GOALS Students to reach 80% of Essential Assessment (number and algebra strand) year level goals by end-of-year testing in week 5 of term 4, 2024</p>		
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24/02/2023

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Principal

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Education Director Governing Council Chair Person

