## **2023 School Improvement Plan Summary**

## **Ardtornish Primary School**

Goals	Targets	Challenge of Practice	Success Criteria
Increase 'high band' achievement in writing.	2022: 25% of Year 5 students and 57% percent of Year 3 students are in the NAPLAN Higher Bands for writing.  2023: 28% of Year five students and 59% percent of Year 3 students are in the NAPLAN Higher Bands for writing.  2024: 30% of Year five students and 61% percent of Year 3 students are in the NAPLAN Higher Bands for writing.	If we provide students with real authentic purposes for writing, explicitly teach writing strategies and provide formative feedback, we will increase high band achievement in writing.	<ul> <li>Students will understand the grammatical language appropriate to their year level and use it to discuss and improve their writing.</li> <li>Students will accurately use the genre structures, which they study.</li> <li>All students will know their personal writing goals, and in partnership with their teacher, be selecting them, using self and peer assessment.</li> <li>All students will improve their Brightpath scores by at least 20 points a year.</li> <li>Students will see themselves as authors, recognise their own development and cultivate a positive disposition towards writing.</li> </ul>
Increase 'high band' achievement in numeracy.	2022: 26% of Year 5 students and 44% of Year 3 students are in the NAPLAN Higher Bands for Numeracy.  2023: 28% of Year 5 students and 46% percent of Year 3 students are in the NAPLAN Higher Bands for Numeracy.  2024: 30% of Year 5 students and 48% percent of Year 3 students are in the NAPLAN Higher Bands for Numeracy.	If we deeply understand the mathematical curriculum nd teach, using high impact strategies, with the knowledge of individual student's progress, then we will increase high band achievement in numeracy.	<ul> <li>Students will be able to, after completing a unit of study, show significant learning improvements between their pre and posttests.</li> <li>Students will be able to express key mathematical concepts using a common language.</li> <li>All students will use mental computational strategies (the 'secret code') and the multiplication facts appropriate for their year level.</li> <li>All students will clearly understand their Maths goals and be actively monitoring their progress to achieve them.</li> <li>Students will demonstrate a clear understanding of base 10 and written algorithms in mathematics appropriate to their Year level.</li> </ul>

7/02/2023

Principal Marsen

Mark Hansen: Principal

N.g.II

Education Director

Nigel Gill: Education Director

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Soverning Council Chair Person

Corinne Walding: Governing Council Chairperson

