

2023 School Improvement Plan Summary

Underdale High School

Goals	Targets	Challenge of Practice	Success Criteria
<p>Goal 1: Increase student achievement in literacy, specifically in writing</p>	<p>2022: <u>SIP 2021 Goals & Outcomes</u> <u>Reading</u> Target 1: 84% of students (16 out of 19) who achieve HB in year 5 NAPLAN Reading will remain in HB in Year 9 NAPLAN reading. Actual: 53% of students (10 out of 19) who achieve HB in year 5 NAPLAN Reading will remain in HB in Year 9 NAPLAN reading.</p> <p>Target 2: 62% of students (8 out of 13) who are just below HB in year 5 NAPLAN will move into HB in Year 9 NAPLAN reading. Actual: 15% of students (2 out of 13) who are just below HB in year 5 NAPLAN will move into HB in Year 9 NAPLAN reading.</p> <p>Target 3: 90% of Year 7 and 9 students (203 out of 226) reach SEA or above in NAPLAN reading. Actual: 63% of Year 7 and 9 students (144 out of 226) reach SEA or above in NAPLAN reading.</p> <p>2023: NAPLAN Targets: 78% of Year 7 students (80 out of 102) to achieve SEA or above in writing. 18% of Year 7 students (18 out of 102) to achieve HB in writing. 68% of Year 9 students (70 out of 103) to achieve SEA or above in writing 13% of Year 9 students (13 out of 103) to achieve HB in writing</p> <p>PAT R Targets: 85% of Year 7 students to achieve SEA in PAT R 79% of Year 9 students to achieve SEA in PAT R</p> <p>A-E targets 33% of Year 9 students (48 out of 86) to achieve a B or above in writing</p> <p>SACE Targets Stage 1 100% of students achieving a C grade or higher 95% of Year 12 students complete SACE 20% of Year 12 students achieving A/B grades in SACE</p> <p>2024:</p>	<p style="text-align: center;">100% 40%</p> <p>If each educator effectively analyses assessment and feedback data to inform differentiated curriculum planning and instruction, then writing outcomes will improve for all students.</p>	<p>Students will identify with the teaching and learning cycle.</p> <p>Students will be able to identify the genre they are learning.</p> <p>Students will be able to effectively use appropriate textual and linguistic knowledge related to the topic and purpose for writing.</p> <p>Students will use model texts and be able to select text conventions required to be successful in writing</p>

<p>Goal 2: Increase student achievement in Numeracy/Mathematics</p>	<p>2022: <u>SIP 2021 Goals & Outcomes</u></p> <p><u>Numeracy</u> Target 1: 54% of Year 9 students (6 of 11 students) move from just out of SEA into "just in/at SEA". Actual: 73% of Year 9 students (8 of 11 students) move from just out of SEA into "just in/at SEA".</p> <p>Target 2: 100% of year 9 students (8 out of 8 students) maintain HB in Year 9 Actual: 50% of year 9 students (4 out of 8 students) maintain HB in Year 9</p> <p>Target 3: 64% of year 9 students (9 out of 14 students) move from just below HB into HB Actual: 11% of year 9 students (1 out of 9 students) move from just below HB into HB</p>	<p>If we build consistency in designing and implementing quality differentiated teaching and learning to support and stretch all learners, we will see an increase in student achievement in PAT, NAPLAN, A-E grades, and SACE.</p>	<p>Students will be able to confidently address positive attitudes towards the learning of mathematics.</p> <p>Students will be able to demonstrate the <i>Proficiencies of Number and Algebra</i> to solve routine and complex problems.</p> <p>Students will understand that knowledge in Maths can be assessed in a range of ways.</p> <p>Students will demonstrate success in mathematical achievement by demonstrating evidence of understanding in a range of ways that meet or exceed the achievement standard.</p>
	<p>2023: NAPLAN Targets: 82% of Year 7 students (83 out of 102) to achieve SEA or above in Numeracy. 18% of Year 7 students (18 out of 102) to achieve HB in Numeracy. 68% of Year 9 students (70 out of 103) to achieve SEA or above in Numeracy. 15% of Year 9 students (15 out of 103) to achieve HB</p> <p>PAT M Targets: <u>82</u> % Of Year 7 students to achieve SEA in PAT M <u>70</u> % Of Year 9 students to achieve SEA in PAT M</p> <p>A-E targets 35 % Of Year 9 students (30 out of 86) to achieve B or above in Mathematics SACE 90% of students at Stage 1 achieving SACE compulsory Numeracy. 90 % of Year 12 students pass Stage 2 Mathematics subjects. 20% of Year 12 students achieve A/B grades in Stage 2 Mathematics subjects.</p>		
	<p>2024:</p>		

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Principal



X *R Bennell*
Education Director

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Governing Council Chair Person

