

2022 - 2024

School Improvement Plan Summary

Murray Bridge High School

Site Number: 0785



Government of South Australia
Department for Education

Goals	Targets	Challenge of Practice	Success Criteria
Improve every student's ability to communicate their learning	<p>2022: 90% of Year 7 and 8 students achieve a Grade Point Average (GPA) of 7 or greater 50% of Year 7 students will achieve the NMS in NAPLAN 7 Writing 40% of Year 9 students will achieve the NMS in NAPLAN 9 Writing</p> <p>2023: 90% of Year 8 and 9 students achieve a GPA of 8 or greater All 2022 Year 7 and 8 higher bands students maintain a GPA of 11 or greater 55% of Year 7 students will achieve the NMS in NAPLAN 7 Writing 45% of Year 9 students will achieve the NMS in NAPLAN 9 Writing</p> <p>2024: 90% of Year 9 and 10 students achieve a GPA of 9 or greater All 2022 Year 7 and 8 higher bands students maintain a GPA of 11 or greater 60% of Year 7 students will achieve the NMS in NAPLAN 7 Writing 50% of Year 9 students will achieve the NMS in NAPLAN 9 Writing</p>	<p>If each teacher consistently uses the teaching and learning cycle to explicitly teach the structures, language features and vocabulary of subject specific focus genres we will improve every student's ability to communicate their learning.</p>	<p>We will see each student create quality, cohesive texts with increasing use of subject specific vocabulary and formal language conventions suitable for purpose and audience, when we review samples of students work We will see that each student is clear on which genre type they are creating and what the specific features of that genre type are when we talk to them about their learning When we conduct classroom walkthrough and observations we will see students are participating in structured and meaningful dialogue with teachers and peers that prompts thinking and questioning, and allows students to build and demonstrate their knowledge</p>
Improve middle years student achievement in literacy	<p>2022: 30% of Year 7 and 8 students just below the SEA in 2021 (PAT-R) will achieve the SEA 90% of Year 7 and 8 students in higher band in 2021 (PAT-R) retained 65% of Year 7 students will achieve the SEA in NAPLAN 7 Reading 60% of Year 9 students will achieve the SEA in NAPLAN 9 Reading</p> <p>2023: 60% of Year 8 and 9 students just below the SEA in 2021 (PAT-R) will achieve the SEA 90% of Year 8 and 9 students in higher band in 2021 (PAT-R) retained 70% of Year 7 students will achieve the SEA in NAPLAN 7 Reading 65% of Year 9 students will achieve the SEA in NAPLAN 9 Reading</p> <p>2024: 90% of Year 9 and 10 students just below the SEA in 2021 (PAT-R) will achieve the SEA 90% of Year 9 and 10 students in higher band in 2021 (PAT-R) retained 75% of Year 7 students will achieve the SEA in NAPLAN 7 Reading 70% of Year 9 students will achieve the SEA in NAPLAN 9 Reading</p>	<p>If we explicitly teach decoding and comprehension strategies and essential language features as part of the middle years literacy program, then we will improve middle years student achievement in literacy.</p>	<p>We will see an increase in below SEA students ability to retrieve and interpret explicit information when we analyse this PAT-R strand We will see an increase in higher bands students ability to reflect and interpret implied information when we analyse this PAT-R strand We will see each student progress in targeted areas of comprehension by using CARS and STARS pre and post checks at the beginning and end of each term When we analyse samples of student written tasks each semester we will see that they can use a selection of appropriate text structures and language features for particular purposes and effects and use functional grammar appropriately.</p>
Improve middle years student achievement in numeracy	<p>2022: 30% of Year 7 and 8 students just below the SEA in 2021 (PAT-M) will achieve the SEA 90% of Year 7 and 8 students in higher band in 2021 (PAT-M) retained 55% of Year 7 students will achieve the SEA in NAPLAN 7 Numeracy 60% of Year 9 students will achieve the SEA in NAPLAN 9 Numeracy</p> <p>2023: 60% of Year 8 and 9 students just below the SEA in 2021 (PAT-M) will achieve the SEA 90% of Year 8 and 9 students in higher band in 2021 (PAT-M) retained 60% of Year 7 students will achieve the SEA in NAPLAN 7 Numeracy 65% of Year 9 students will achieve the SEA in NAPLAN 9 Numeracy</p> <p>2024: 90% of Year 9 and 10 students just below the SEA in 2021 (PAT-M) will achieve the SEA 90% of Year 9 and 10 students in higher band in 2021 (PAT-M) retained 65% of Year 7 students will achieve the SEA in NAPLAN 7 Numeracy 70% of Year 9 students will achieve the SEA in NAPLAN 9 Numeracy</p>	<p>If we improve how we sequentially teach number sense with a focus on the big ideas in number we will increase student achievement in numeracy.</p>	<p>We will see each student progress in Big Ideas in Number through progress checks each term. When we review student work and diagnostic assessment data we will see each student can: Show understanding of place value and multiplicative thinking & partitioning Flexibly manipulate numbers to solve number problems involving the 4 operations Show and explain their thinking using tier 2 mathematical vocabulary We will see an increase in below SEA students achievement in number and algebra strand in PAT-M We will see an increase in higher bands students achievement in number and algebra strand in PAT-M We will see each student increase their confidence in attempting mathematical problems when we talk to students about their learning in Maths</p>