

2023 School Improvement Plan Summary

Crafers Primary School

Goals	Targets	Challenge of Practice	Success Criteria
Increase student achievement in Literacy with a focus on reading R-6	<p>2022: PAT R Year 6: 14 students Significantly Above, 17 Above, 5 at SEA PAT R Year 5: 25 students Significantly Above, 7 Above, 8 at SEA PAT R Year 4: 23 students Significantly Above, 6 Above, 1 at SEA PAT R Year 3: 21 students Significantly Above, 6 Above, 8 at SEA PAT R Year 2: 16 students Significantly Above, 6 Above, 2 at SEA</p> <p>2023: PAT R Year 6: 25 students Significantly Above, 7 Above, 8 at SEA PAT R Year 5: 23 students Significantly Above, 6 Above, 1 at SEA PAT R Year 4: 21 students Significantly Above, 6 Above, 8 at SEA PAT R Year 3: 16 students Significantly Above, 6 Above, 2 at SEA PAT R Year 2: 12 students Significantly Above, 8 Above, 4 at SEA</p> <p>100% of Year 1 students will reach or surpass the Phonics Screening Benchmark</p> <p>2024: An aspirational goal will be set based on the achievements of 2023</p>	If we use worked examples and focus on collaborative learning opportunities and formative feedback, then we will see an increase in reading achievement.	Students will confidently articulate their understandings of Comprehension strategies and provide evidence or examples of understanding Students will articulate their reading strengths and next steps in their reading progression Students will read an increasing variety of texts, using text processing strategies ranging from predicting to interpreting structural features, e.g. tables Students will read for a range of purposes using a variety of strategies to access information.
Increase student achievement in Literacy with a focus on Writing R-6	<p>2022: Year 3 NAPLAN: All students will achieve SEA in Writing Year 3 NAPLAN: 14 students will achieve Higher Bands in Writing Year 5 NAPLAN: All children will achieve SEA in Writing Year 5 NAPLAN: 10 students will achieve Higher Bands Writing</p> <p>2023: All students will achieve one year or more of growth Year 3 NAPLAN: All students will achieve SEA in Writing Year 3 NAPLAN: 16 (60%) students will achieve Higher Bands in Writing Year 5 NAPLAN: All children will achieve SEA in Writing Year 5 NAPLAN: 17 (51%) students will achieve Higher Bands Writing</p> <p>2024: An aspirational goal will be set based on the achievements of 2023</p>	If we explicitly teach writing of varied text types, provide multiple exposures and use a feedback cycle, then we will increase achievement in student writing.	Students will plan, draft and publish a variety of text types Students will choose and experiment with text structures and language features of increasing sophistication. Students will have an awareness the audience as they create writing. Students will act upon feedback provided to develop their writing.
Increase student achievement in Mathematics with a focus on growth and achievement R-6	<p>2022: PAT M Year 6: 13 students Significantly Above, 15 Above, 8 at SEA PAT M Year 5: 14 students Significantly Above, 16 Above, 9 at SEA PAT M Year 4: 14 students Significantly Above, 16 Above, 1 at SEA PAT M Year 3: 15 students Significantly Above, 9 Above, 10 at SEA PAT M Year 2: 16 students Significantly Above, 6 Above, 2 at SEA</p> <p>2023: PAT M Year 6: 20 students Significantly Above, 15 Above, 5 at SEA PAT M Year 5: 13 students Significantly Above, 10 Above, 2 at SEA PAT M Year 4: students Significantly Above, Above, at SEA</p> <p>PAT M Year 3: students Significantly Above, Above, at SEA PAT M Year 2: students Significantly Above, Above, at SEA</p> <p>2024: An aspirational goal will be set based on the achievements of 2023</p>	If we use a collaborative planning and learning approach to stimulate questioning and differentiation, then we will growth and achievement in Mathematics	Students will use reasoning to show how they have used the 6S to solve problems Students will engage in guided mathematical discussions to increase their understanding of the strategies used to problem solve
	<p>PAT M Year 3: students Significantly Above, Above, at SEA PAT M Year 2: students Significantly Above, Above, at SEA</p> <p>2024: An aspirational goal will be set based on the achievements of 2023</p>		

