

2023 School Improvement Plan Summary

Mount Barker South Primary School

Goals	Targets	Challenge of Practice	Success Criteria
<p>To increase student achievement in English and Literacy across R-6.</p>	<p>2022: 30 /39 (76%) learners in year 3 will achieve a scale score of 111 or above in PAT-M 36/53 (67%) learners in year 4 will achieve a scale score of 112 or above in PAT-M 39/42 (92%) learners in year 5 will achieve a scale score of 120 or above in PAT-M 30/42 (71%) learners in year 6 will achieve a scale score of 123 or above in PAT-M</p> <p>2023: 28/41 (68%) of learners in year 3 will achieve a scale score of 106 or above in PAT-R 36/50 (68%) of learners in year 4 will achieve a scale score of 112 or above in PAT-R 29/43 (67%) of learners in year 5 will achieve a scale score of 118 or above in PAT-R 36/40 (90%) of learners in year 6 will achieve a scale score of 120 or above in PAT-R</p> <p>2024:</p>	<p>If we focus on quality differentiation (every student in every class, every day) and explicitly teach to provide clarity for learners, we will increase student’s achievement in English and Literacy.</p>	<ul style="list-style-type: none"> • Students will be able to articulate their learning journey. • Students will be able to articulate what they are learning and why through use of the daily learning intention and success criteria. • Students will utilise a reading and writing notebook to document their reflection and response to learning within the English block. • Students will choose ‘just right’ books to engage in daily independent reading. • Students will articulate their individual reading and writing goals.
<p>To increase student achievement in Mathematics and Numeracy across R-6.</p>	<p>2022: 15/31 (48%) learners in year 3 will achieve a scale score of 111 or above in PAT-M 31/41 (75%) learners in year 4 will achieve a scale score of 111 or above in PAT-M 25/38 (65%) learners in year 5 will achieve a scale score of 120 or above in PAT-M 24/34 (70%) learners in year 6 will achieve a scale score of 123 or above in PAT-M</p> <p>2023: 30 /39 (76%) learners in year 3 will achieve a scale score of 111 or above in PAT-M</p>	<p>If we focus on conceptual understanding we will increase student achievement in Mathematics and Numeracy.</p>	<ul style="list-style-type: none"> • Students will demonstrate their reasoning through concrete – pictorial – abstract using Mathematical language. • Students will use learning intentions and success criteria to identify and work towards their next steps/goals. • Student will see themselves as mathematicians by developing their mindsets towards beliefs and attitudes about Mathematics.



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39/42 (92%) learners in year 5 will achieve a scale score of 120 or above in PAT-M
30/42 (71%) learners in year 6 will achieve a scale score of 123 or above in PAT-M

2024:

7/12/2022

X *EMarber*

Principal

X *Long*

Education Director

X *Morrell*

Governing Council Chair Person

