

Improvement plan for Ardrossan Area School

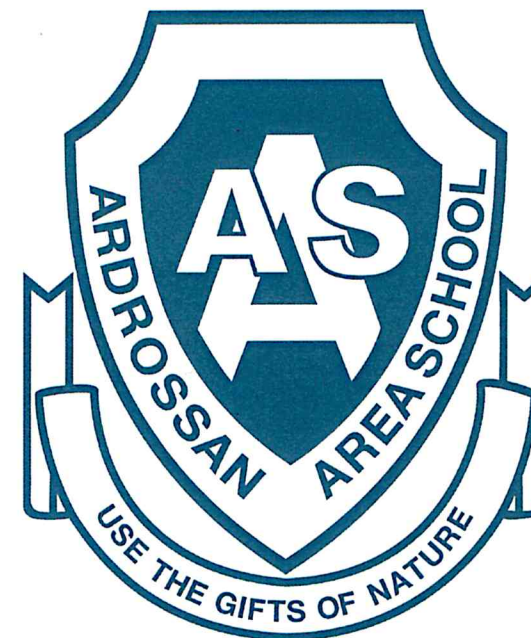
2019 to 2021

School name

Ardrossan Area School

Vision statement

Our students are creative and critical thinkers who positively impact on their local and global communities.



Government
of South Australia
Department for Education

Plan summary

This table will be automatically populated to provide a summary of your plan.

Goals	Targets	Challenge of practice
Goal 1: Through the proficiencies, increase student understanding of Number and Algebra in R to Year 10.	50% of all students in Years 3 to 10 correctly answer all Number and Algebra questions in PAT M.	If we develop a common evidence based approach to teaching Number (particularly Place Value, Multiplicative Thinking and Partitioning) based on the Big Ideas in Number, we will increase student understanding of number sense R to 10.
	60% of all students in Years 3 to 10 correctly answer all Number and Algebra questions in PAT M	
	70% of all students in Years 3 to 10 correctly answer all Number and Algebra questions in PAT M	
Goal 2: Increase student use of tier 2 vocabulary in Year 3 to 10.	All questions in PAT V are answered correctly by a minimum of 25% of all Years 3 to 10 students.	If we develop an explicit evidence based approach to teaching vocabulary, with a focus on tier 2 language, we will improve student vocabulary and, subsequently, their reading and writing.
	All questions in PAT V are answered correctly by a minimum of 35% of all Year 3 to 10 students.	
	All questions in PAT V are answered correctly by a minimum of 45% of all Year 3 to 10 students.	
Goal 3: Increase reading comprehension for all Reception to Year 10 students.	All questions in the PATR (c) are answered correctly by a minimum of 30% of all Years 3 to 10 students.	If we use explicit evidence based approaches to teaching reading comprehension we will increase the ability of students to infer meaning and link ideas from a range of text types.
	All questions in PAT R (c) are answered correctly by a minimum of 40% of all Years 3 to 10 students,	
	All questions in PAT R (c) are answered correctly by a minimum of 50% of all Years 3 to 10 students.	