## Site Number:

## **School Improvement Plan Summary**

**Jervois Primary School** 

Goals	Targets	Challenge of Practice	Success Criteria
Goal 1: Increase achievement in reading  Goal 2: Increase student achievement in Mathematics, particularly in the number strand	2022: 2022: Targets 2022: 85% of students enrolled in year 4 will achieve SEA in year 4 PAT R 2023:  2024:  2022: 2022: 100% of students enrolled in Year 3 will achieve SEA in year 3 Numeracy NAPLAN 2023:  2024:  2024:  2022: 2022: 2022: 2022: 2022: 2022: 2022: 2022: 2022: 2022: 2022: 2022: 2022: 2022: 2023: 2024: 20	Challenge of Practice: If we explicitly use close reading strategies (FRAMEWORK – SEQUENCE) to scaffold students to comprehend complex texts, then we will increase achievement in reading.  Challenge of Practice: If we explicitly use an instructional routine to teach the Big Ideas in Number, then we will increase student achievement in Mathematics, particularly in the number strand	When we review students MAZE data three times per year, and track and monitor six identified high, medium, low students twice per term, we will see students can: - Read an increasing range of different types of texts by combining contextual, semantic, grammatical and phonic knowledge, using text processing strategies, for example monitoring, predicting, confirming, rereading, reading on and self-correcting (ACELY1679)  When we review student BilN assessment tools every term or analyse student work samples twice per term, we will see students can: - Recall multiplication facts up to 10x10 and related division facts (ACMNA075) - Develop efficient mental and written strategies and use appropriate digital technologies for multiplication and for division where there is no remainder (ACMNA076) Recognise, represent and order numbers to at least tens of thousands (ACMNA072)
10/06/2022	X Queet	Education Director	X Blazzola  Governing Council Chair Person