2023 School Improvement Plan Summary Nuriootpa PS

	increase student achievement in Reading R - 6	increase student achievement in numeracy	Goals
2022:	2023: PSC: Y1: 16/18 88% at benchmark Y2: 11/12/92%) of remaining Yr2s at benchmark Y2: 11/12/92%) of remaining Yr2s at benchmark NAPLAN READING Y3: 19/31 (61%) at SEA, 9/31 (29%) in HBs Y75: 30/35(86%) at SEA, 10/35 (28%) in HBs PAT: Y75: 2-6: 100% minimum 1 year growth. All students below will experience – accelerated growth	2023: Naplan: Yi: 21/31 (67%) at SEA, 9/31 (25%) in HBs. Yri: 22/31 (67%) at SEA, 10/35 (28&) in HBs. Those not at SEA will move 2 perf-bands – accelerated growth BilN: By the end of the year: Yr. 1: 18/18 (100%) completed TTC Yr. 1: 21/22 (95%) completed PV PAT: Yrs 2 – 6: 100% minimum 1 year growth. All students below will experience – accelerated growth 2024:	Targets
	If we rigorously teach Systematic Synthetic Phonics across the JP and continue with consistent, high-quality reading instruction then we will see improved student achievement in reading.	If we explicitly teach mathematics using a consistent approach of best practice to differentiate learning for all students, we will increase student achievement in numeracy	Challenge of Practice
	Students in JP classes will be heard, and observed, isolating, blending and manipulating phonemes. Students in JP will be reading decodeable texts aligned to scope and sequence of learning with increasing fluency and accuracy students I years 3 – 6 will be reading with increased fluency Students R – 6 will use a more varied and sophisticated vocabulary in oral and written texts	1. Students will understand and develop the ability to work with numbers with automaticity 2. Students will use a consistent common language of numeracy 3. Students 2 - 6 will know their mathematical achievement and next step they are working on 4. Students will be able to transfer knowledge into other curriculum areas (specifically STEM, PE) 5. Students will know and understand LI and SC 5b. Students will use feedback to support and direct learning 6. Students will be able to articulate how Mathematics is used in everyday life 7. Students will have self-belief about Maths and will show increased stamina in persisting with tasks	Success Criteria



X Villed

2023:

2024:

Education Director

g Council Chair Pers