<u>2022 - 2024</u> **2023 School Improvement Plan Summary Highbury Primary School**

Aux or year 5 (25 of 63) students will achieve High Bands in numeracy within p Numeracy Goal 1: To continue increasing the percentage of students achieving exceeding results in Numeracy ft eachers continue to explicitly teach mathematics using mathematics in numeracy students (12 of 46) achieved High Bands in numeracy Numeracy Goal 2: To increasing the percentage of students achieving Developing and needing additional support to strong achievement in Numeracy NAPLAN and Mathematics. 2024: students (13 of 60) will achieve exceeding results in numeracy 25% of year 7 students (13 of 60) will achieve exceeding results in numeracy 25% of year 7 students (13 of 60) will achieve exceeding results in numeracy 25% of year 7 students will achieve exceeding results in numeracy 25% of year 7 students will achieve exceeding results in numeracy 25% of year 7 students will achieve exceeding results in numeracy 25% of year 7 students will achieve exceeding results in numeracy 25% of year 7 students will achieve exceeding results in numeracy 25% of year 7 students will achieve exceeding results in numeracy 25% of year 7 students will achieve exceeding results in numeracy 25% of year 7 students will achieve exceeding results in numeracy 25% of year 7 students will achieve exceeding results in numeracy 25% of year 7 students will achieve exceeding results in numeracy 25% of year 7 students will achieve exceeding results in numeracy 25% of year 7 students will achieve exceeding results in numeracy 25% of year 7 students will achieve exceeding results in numeracy 25% of year 7 students will achieve exceeding results in numeracy 25% of year 7 students will achieve exceeding results in numeracy 25% of year 7 students will achieve exceeding results in numeracy 25% of year 7 students will achieve exceeding results in numeracy 25% of year 7 students will achieve exc	Goals	Targets	Challenge of Practice	Succe
Reading Goal 1: To increase percentage of students 49% (28 of 53) year 3 students achieved High Bands in reading. 49% (20 of 34) of year 5 students achieved High Bands in reading. 50% (14 of 44) of year 7 students achieved High Bands in reading. 50% (14 of 44) of year 7 students achieved High Bands in reading. 16 we build teacher capacity in science of reading, with deep focus on synthetic phonics and oral reading, then what the 30% of year 3 (31 of 56) students will receive results in exceeding band in 70% (47 of 67) year 1 students will receive results in exceeding band in 70% (47 of 67) year 1 students will receive results in exceeding band in 30% of year 7 (18 of 60) students will receive results in exceeding band in 70% (47 of 67) year 1 students will receive results in exceeding band in 70% (47 of 67) year 1 students will receive results in exceeding band in 70% (47 of 67) year 1 students will receive results in exceeding band in 70% (47 of 67) year 1 students will receive results in exceeding band in 70% (47 of 67) year 1 students will receive results in exceeding band in 70% (47 of 67) year 1 students will receive results in exceeding band in 70% (47 of 67) year 1 students will receive results in exceeding band in 70% (47 of 67) year 1 students will receive results in exceeding band in 70% (47 of 67) year 1 students will receive results in exceeding band in 70% (47 of 67) year 1 students will receive results in exceeding band in 70% (47 of 67) year 1 students will receive results in exceeding band in 70% (47 of 67) year 1 students will receive results in exceeding band in 70% (47 of 67) year 1 students will receive results in exceeding band in 70% (47 of 67) year 1 students will achieve SEA in phonics If we build teacher capacity in science of reading, when we will increase the percentage of students in receive results in exceeding band in 70% (47 of 67) year 1 students will receive r	percentage of students achieving exceeding results in Numeracy NAPLAN and Mathematics. Numeracy Goal 2: To increasing the percentage of students achieving Developing and needing additional support to strong achievement in	 37% of year 3 (23 of 63) students will achieve High Bands in numeracy 40% of year 5 (25 of 63) students will achieve High Bands in numeracy 26% of year 7 students (12 of 46) achieved High Bands in numeracy 2023: 35% of year 3 students (19 of 56) will achieve exceeding results in numeracy 20% of year 5 students (13 of 60) will achieve exceeding results in numeracy 25% of year 7 students (15 of 60) will achieve exceeding results in numeracy 2024: 37% of year 3 students will achieve exceeding results in numeracy 45% of year 5 students will achieve exceeding results in numeracy 	mathematical language and problem solving strategy encompassing Australian Curriculum content and proficiencies to design learning and teaching mathematics conceptually, then we will continue increasing the percentage of students achieving exceeding results in	Students wi within prob algorithms i Students wi mathematic Students wi solving. Students wi explaining t
Click or tap to enter a date. X	in the exceeding band of achievement for each year	 49% (28 of 55) year 3 students achieved High Bands in reading. 45% (20 of 43) of year 5 students achieved High bands in reading. 30% (14 of 44) of year 7 students achieved High bands in reading. 49% (31 of 63) of Year 1 achieved SEA in phonics 2023: 55% of year 3 (31 of 56) students will receive results in exceeding band in. 50% of year 5 (34 of 67) students will receive results in exceeding band in 30% (47 of 67) year 1 students will achieve SEA in phonics 2024: 55% of year 3 (31 of 56) students will receive results in exceeding band in. 50% of year 3 (31 of 56) students will receive results in exceeding band in 30% of year 3 (31 of 56) students will receive results in exceeding band in. 50% of year 3 (31 of 56) students will receive results in exceeding band in. 50% of year 3 (31 of 56) students will receive results in exceeding band in. 30% of year 5 (34 of 67) students will receive results in exceeding band in. 30% of year 7 (18 of 60) students will receive results in exceeding band in. 30% of year 7 (18 of 60) students will receive results in exceeding band in. 30% of year 7 (18 of 60) students will receive results in exceeding band in. 30% of year 7 (18 of 60) students will receive results in exceeding band in. 30% of year 7 (18 of 60) students will receive results in exceeding band in.	deep focus on synthetic phonics and oral reading, then we will increase the percentage of students achieving	Students wi what they a Students wi apply readin Students de towards ora their unders in developin
Principal Education Director Governing	Click or tap to enter a date.	X	NGill	Х

Principal

Education Director

Governing Council Chair Person

Site Number: 0596

ess Criteria

will demonstrate common language oblem solving of base 10 and written ns in mathematics.

will be able to identify, communicate and apply itical concepts across other areas of study.

will embed a whole school approach to problem

will confidently verbalise previous learning g their mathematical thinking

will confidently read orally and understand are reading.

will be able to identify, communicate and ding strategies across other areas of study.

develop positive beliefs and attitudes oral fluency when reading texts explaining erstanding of strategies they implemented ping their morphology.



Government of South Australia Department for Education