2022 - 2024 **School Improvement Plan Summary Evanston Gardens Primary School**

Goals	Targets	Challenge of Practice	Success
Increase the percentage of students achieving the Standard of Educational Achievement (SEA) in reading.	 2022: 65% (approximately 19 out of 28 students) will achieve SEA in NAPLAN reading in year 3. 75% (approximately 20 out of 26 students) will achieve SEA in NAPLAN reading in year 5. 2023: 70% (approximately 29 out of 41 students) will achieve SEA in NAPLAN in reading in year 3. 80% (approximately 23 out of 28 students) will achieve SEA in NAPLAN in reading in year 5. 2024: 75% (26 out of 34 students) will achieve SEA in NAPLAN in reading in year 5. 2024: 75% (26 out of 34 students) will achieve SEA in NAPLAN in reading in year 5. 85% (24 out of 28 students) will achieve SEA in NAPLAN in reading in year 5. 	If we implement consistent, evidence-based, differentiated literacy teaching based on the simple view of reading, we will improve the number of students achieving SEA	We will see each demonstrate lar become skilled,
Increase the percentage of students achieving the Standard of Educational Achievement (SEA)	 2022: 65% (18 out of 28 students) will achieve SEA in NAPLAN in mathematics in year 3. 70% (18 out of 26 students) will achieve SEA in NAPLAN in mathematics in year 5. 2023: 70% (29 out of 41 students) will achieve SEA in NAPLAN in mathematics in year 3. 65% (23 out of 35 students) will achieve SEA in NAPLAN in mathematics in year 5. 2024: 75% (21 out of 28 students) will achieve SEA in NAPLAN in mathematics in year 3. 75% (21 out of 28 students) will achieve SEA in NAPLAN in mathematics in year 3. 	If we implement consistent, evidence-based, differentiated numeracy teaching we will improve the number of students achieving SEA in mathematics.	We will see each appropriate num understanding, f to be confident a
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18/02/2022

Principal

X KMBruggemann Education Director

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Site Number: 0142

s Criteria

ach student accurately decode and language (linguistic) comprehension to d, independent readers.

ach student demonstrate understanding of age umber concepts, flexibly applying g, fluency, and problem solving and reasoning nt and engaged mathematicians.

Governing Council Chair Person

