Clarkson Primary School NAPLAN Data Spelling



Number of students with a Test Score

NAPLAN	NAPLAN - Spelling									
	2017			2018			2019			
	Year 3	Year 5	Year 7	Year 3	Year 5	Year 7	Year 3	Year 5	Year 7	
Number of Students	58	61		40	39		52	45		

Average Test Score

NAPLAN	NAPLAN - Spelling									
	2017			2018			2019			
	Year 3	Year 5	Year 7	Year 3	Year 5	Year 7	Year 3	Year 5	Year 7	
Average Score	395	491		392	496		372	504		

Percentages of students Above, At, and Below National Minimum Standard Levels

entages of students Above, At, and below National Millinum Standard Levels											
NAPLAN National Minimum Standard (NMS)	NAPLAN - Spelling										
	2017			2018			2019				
	Year 3	Year 5	Year 7	Year 3	Year 5	Year 7	Year 3	Year 5	Year 7		
Above NMS		83%	80%		78%	85%		77%	87%		
At NMS		12%	11%		13%	8%		15%	7%		
Below NMS		5%	8%		10%	8%		8%	7%		

Percentages may not add up to 100% due to rounding.

School Performance in comparison with all WA Public Schools

	NAPLAN - Spelling									
NAPLAN	2017			2018			2019			
	Year 3	Year 5	Year 7	Year 3	Year 5	Year 7	Year 3	Year 5	Year 7	
Comparative Performance										

Below Expected performance in comparison to the results of all other WA public schools
Expected performance in comparison to the results of all other WA public schools
Above Expected performance in comparison to the results of all other WA public schools
No data available or number of students is less than 6 or the Socio-Economic Index is under review

Note

The national minimum standard is a nationally agreed standard below which a student has not demonstrated the basic skills of literacy and/or numeracy expected of students at that year level.

The data are derived from the National Assessment Program - Literacy and Numeracy (NAPLAN) undertaken by years 3, 5, 7 and 9 students in May.

The WA Public School percentages are based on data for all students from public schools. Calculations for individual schools exclude exempted students and any students identified with an intellectual disability who sat the test