

CEDARS PRIMARY SCHOOL RESULTS 2025 (AFTER TABLE CHECKING EXERCISE FOR KS2)

END OF EYFS – RECEPTION CLASS RESULTS

A Good Level of Development is achieved when a child is awarded the Expected or Exceeding grade in all Prime and all Literacy and Mathematical learning goals. The Prime areas are:

- Personal, Social and Emotional development
- Physical Development
- Communication & Language

EYFS	School:			National:		
	2023	2024	2025	2023	2024	2025
GLD boys	71%	60%	70%	61%	61%	62%
GLD girls	80%	76%	78%	74%	75%	75%
GLD overall	76%	69%	74%	67%	68%	68%

PHONIC SCREENING YEAR ONE

PHONIC SCREENING YEAR 1	School:			National:		
	2023	2024	2025	2023	2024	2025
	77%	86%	80%	79%	80%	80%

YEAR 4 – MULTIPLICATION TABLES CHECK

YEAR 4 MTC	% achieving full marks 25/25 School:			Average score School:		
	2023	2024	2025	2023	2024	2025
	27%	18%	49%	20/25	19/25	22/25
	National:			National:		
	32%	35%	34%	21/25	21/25	21/25

END OF KS2 – YEAR 6 RESULTS

The results of the SATs (tests) are reported using a scaled score, where a score of 100 represents the expected standard, and a scaled score of 110 - 120 means that a child is working at a higher level of attainment. The highest possible score is 120 and the lowest is 80.

Children are awarded one of the following Teacher Assessment judgements in writing:
Expected Standard: Working at the expected standard for a child at the end of Year 6.
Greater Depth: Working at greater depth within the expected standard, with a strong understanding of the curriculum.

END OF KS2 RESULTS	SCHOOL	NATIONAL AVERAGE
READING, WRITING & MATHS (Expected Standard)	70%	62%
READING, WRITING & MATHS (Greater Depth)	11%	8%
READING (Expected Standard)	83%	75%
READING (Greater Depth)	48%	33%
READING (Average Scaled Score)	108	106
WRITING (Expected Standard)	74%	72%
WRITING (Greater Depth)	11%	13%
SPELLING, PUNCTUATION & GRAMMAR (Expected Standard)	87%	73%
SPELLING, PUNCTUATION & GRAMMAR (Greater Depth)	72%	30%

SPELLING, PUNCTUATION & GRAMMAR (Ave. Scaled Score)	112	105
MATHS (Expected Standard)	93%	74%
MATHS (Greater Depth)	52%	26%
MATHS (Average Scaled Score)	110	105