

Results and Performance

Attainment 2025

As in all schools in England, we test our pupils at the end of Key Stage 2. We are then able to compare the results with other schools and the average for all pupils nationally. The information below, shows the most recent outcomes of our KS2 statutory assessments. Please click [here](#) to access our latest published Key Stage 2 Results and Performance Tables on the [DFE website](#). Please note that only 2025 results are visible on the DFE website as the school joined an academy trust in 2024 so no previous data is visible. Previous data is available on this page.

Key Stage 2 – Statutory Assessment Data 2025

KS2 60 children: 42% PP/ 25% SEN	School Expected Standard	School Greater Depth	National Expected Standard	Average Scaled Score
Reading	60%	15%	74%	102
Writing	55%	2%	72%	
Maths	62%	7%	73%	102
SPAG	47%	10%	72%	102
Combined	40%	0%	61%	

Key Stage 1 – Statutory Assessment Data 2025

Year 1 - Phonics	85%	(National 80%)
------------------	-----	----------------

Previous Years

Key Stage 2 – Statutory Assessment Data 2024

KS2 90 children: 29% PP/ 19% SEN	School Expected Standard	School Greater Depth	National Expected Standard	Average Scaled Score
Reading	70%	26%	74%	102
Writing	67%	1%	72%	
Maths	69%	17%	73%	100
SPAG	56%	10%	72%	99
Combined	53%	1%	61%	

Key Stage 1 – Statutory Assessment Data 2024

Year 1 - Phonics	71% (National 80%)
------------------	-----------------------

Key Stage 2 – Statutory Assessment Data 2023

KS2 71 children: 31% PP/ 18% SEN	School Expected Standard	School Greater Depth
Reading	70%	28%
Writing	74%	14%
Maths	54%	13%
SPAG	50%	12%
Combined	46%	9%

Key Stage 1 – Statutory Assessment Data 2023

Year 1 – Phonics	91%
------------------	-----

Key Stage 2 – Statutory Assessment Data 2022

KS2 91 children: 27% PP/ 26% SEN	School Expected Standard	School Greater Depth
Reading	67%	15%
Writing	57%	2%
Maths	60%	10%
SPAG	52%	6%
Combined	53%	0%

Key Stage 1 – Statutory Assessment Data 2022

Year 1 - Phonics	82%
-------------------------	-----

