<u>Statutory Assessment Report — End of Academic Year 2022-2023</u>

KS2 SATs Results Data

Statutory Assessment Tests May 2023			Score of 100+		
Cohort	School %	National %		School	<u>National</u>
Expected standard in Reading	74	73	% of	22	29
Expected standard in Writing	78	71	pupils achieving a higher score	16	13
Expected standard in Maths	72	73		33	24
Expected standard in spelling, punctuation and grammar	76	72		45	30

Combined assessment in Reading, Writing and Maths		Score of 100+			
Cohort	School %	National %		School	<u>National</u>
Pupils achieving expected standard in reading, writing and mathematics (SATs – May 2024)	57	59	% of pupils achieving a higher score	7	8

Progress

The progress that pupils make from the end of Key Stage 1 to the end of Key Stage 2 (Year 6) is currently measured as a progress score. Any amount of progress that pupils make contribute towards the school's progress score. The school achieves sufficient progress (above 'floor standard') if it achieves sufficient progress scores in all three of the following subjects: English reading, English writing and Mathematics.

<u>Subject</u>	School May 2023	<u>Progress</u>	
English Reading	-0.64	Sufficient	Above Floor
English Writing	+0.92	Sufficient	Standard
Mathematics	+0.71	Sufficient	

Year 4 Multiplication Test

Average Points Score	<u>School</u>	<u>National</u>	
June 2023	14.9	20.4	

EYFS and KS1 Data

EYFS – Good Level Of Development

<u>Year</u>	<u>School</u>	<u>National</u>	
2023	74	67	

Year 1 Phonics Results

<u>Year</u>	School	<u>National</u>	
2023	70	79	

KS1 SATs Results Data

Statutory Assessment Tests May 2023			Score of 100+		
Cohort	School %	National %		<u>School</u>	<u>National</u>
Expected standard in Reading	57	67	% of	16	18
Expected standard in Writing	47	58	pupils	1	8
Expected standard in Maths	67	68	achieving	12	15
			a higher		
			score		

Combined assessment in Reading, Writing and Maths			Score of 100+		
Cohort	School %	National %		<u>School</u>	<u>National</u>
Pupils achieving expected standard in reading, writing and mathematics (SATs – May 2024)	41	54	% of pupils achieving a higher score	1	tbc