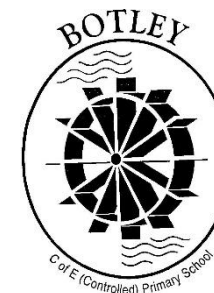


Botley C of E Primary School
Academic Results 2019



Phonics Screening Check

- The table below shows the percentages of children passing the phonics screening test in Year 1 in June 2019 and the percentage of children in Year 2 who had passed (including through retakes) by the end of Key Stage One.
- There were 48 children in Year 1 and 64 children in Year 2.
- The shaded sections of the tables represent 2018 national and Local Authority results as a comparison.

	National	Hampshire	School
Year 1	83%	84%	85%
Average Score	33.9	34.2	35.0
Cumulative (completing KS1)			94%

Key Stage One

- The table below shows the percentages of children achieving the expected standard or above and achieving the expected standard at greater depth.
- There were 64 children in this cohort.
- The shaded sections of the tables represent 2018 national and Local Authority results as a comparison.

	% Achieving Expected Standard +			% Achieving Expected Standard at Greater Depth		
	National	Hampshire	School	National	Hampshire	School
Maths	76%	79%	81%	22%	26%	27%
Reading	75%	81%	83%	26%	33%	39%
Writing	70%	74%	73%	16%	20%	23%

Key Stage Two

- The table below shows the percentages of children achieving the national standard or above and achieving a high standard (greater depth in writing), the average scaled score and the average progress score.
- There were 48 children in this cohort.
- The shaded sections of the tables represent 2018 national results and Local Authority as a comparison.

	% Achieving National Standard			% Achieving a High Standard (greater depth in writing)		
	National	Hampshire	School	National	Hampshire	School
Reading	73%		85%	27%		31%
Writing	78%		83%	20%		27%
Maths	79%		90%	27%		38%
SPaG	78%		92%	36%		50%
Combined*	65%	67%	77%	11%	12%	21%

*Meeting the standard in reading, writing and maths.

	Average Scaled Score			Progress Scores**		
	National	Hampshire	School	National	Hampshire	School
Reading	104.4	105.0	106.4			0.98
Writing						0.29
Maths	105.0	105.2	107.2			1.09
SPaG	106.3		109.2			
Combined*						

** 0 equates to the expected progress