

St. Paul's Performance Tables for 2015

St. Paul's Key Stage 2 Results (2015)

The table below shows a summary of the National Curriculum assessment results of pupils in St. Paul's and nationally at the end of Key Stage 2, as a percentage of those eligible for assessment

Curriculum Area	Levels	St Paul's KS2 SATs Results 2015	National KS2 SATs Results 2015	Compared to National Average (NA)
Maths	4+	98%	86%	Significantly Above
Maths	5+	57%	42%	Significantly Above
Maths	6	26%	7%	Significantly Above
Writing	4+	97%	83%	Significantly Above
Writing	5+	89%	28%	Significantly Above
Writing	6	8%	2%	Significantly Above
Punctuation, Grammar & Spelling	4+	90%	80%	Significantly Above
Punctuation, Grammar & Spelling	5+	65%	55%	Significantly Above
Punctuation, Grammar & Spelling	6	13%	4%	Significantly Above
Reading	4+	100%	89%	Significantly Above
Reading	5+	75%	44%	Significantly Above
Reading	6	0	0	

St Paul's Key Stage 1 Results (2015)

The table below shows a summary of the National Curriculum assessment results of pupils in St Paul's and nationally at the end of Key Stage 1, as a percentage of those eligible for assessment.

Curriculum Area	Levels	St Paul's KS1 SATs Results 2015	National KS1 SATs Results 2015	Compared to National Average (NA)
Maths	2+	100%	92%	Significantly Above
Maths	3+	75%	24%	Significantly Above
Reading	2+	100%	89%	Significantly Above
Reading	3+	55%	30%	Significantly Above
Writing	2+	100%	85%	Significantly Above
Writing	3+	23%	16%	Significantly Above
Speaking & Listening	2+	100%	90%	Significantly Above
Speaking & Listening	3+	32%	24%	Significantly Above
Science	2+	100%	90%	Significantly Above
Science	3+	28%	22%	Significantly Above

St Paul's Early Years Foundation Stage Profile (2015)

	St Paul's	National Average
Good Level of Development (GLD)	90%	66%

St Paul's Year 1 Phonics Screening Check (2015)

Y1 Phonics Screening Check	Met the Required Standard	Compared to National Average (NA)
All Pupils	National	74%
	St Paul's	93%
Boys	National	70%
	St Paul's	94%
Girls	National	78%
	St Paul's	92%