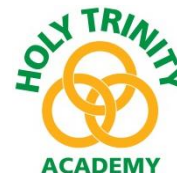


Holy Trinity Church of England Academy

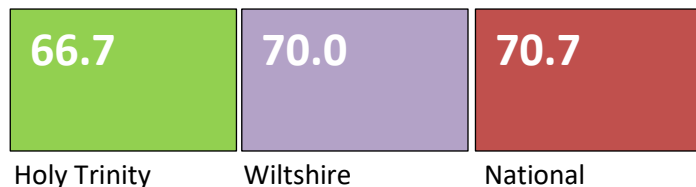
2017 SATS Results



Reception

Good Level of Development at the end of Reception class.

The percentage of children achieving a 'good level of development' at the end of EYFS is slightly below local and national figures.



Year One Phonics Screening Check

In 2017 100% of children reached the pass mark compared to a national average of 81%. With 100 percent of pupils reaching or exceeding the pass mark in the check, Holy Trinity is in the top 3 percent of all primary schools in the country.

2014		2015		2016		2017	
Holy Trinity	National	Holy Trinity	National	Holy Trinity	National	Holy Trinity	National
83	74	77	77	87	81	100	81

Key Stage 1 SATs

The Key Stage One results are above national and local averages in every measure, apart from greater depth writers.

	Holy Trinity % of children working at expected	National % of children working at expected	Holy Trinity % of children working at greater depth	National % of children working at greater depth
Reading	81%	76%	29%	25%
Writing	77%	68%	10%	16%
Mathematics	87%	75%	26%	20%

Key Stage 2 SATs

Key Stage 2 results are above the national averages in every measure. The statistics for more able children working at greater depth is also higher than the national average. In reading, writing and mathematics we were sixteen percent above the national average.

In Mathematics, progress was in the top 20% for at least two years for high prior attainers. Progress in reading was significantly above average and in the highest 10%.

	Holy Trinity percentage of children at expected	National percentage of children at expected	Holy Trinity percentage of children at greater depth	National percentage of children at greater depth	Holy Trinity Average scaled score	National Average scaled score	Wiltshire Average scaled score	Average progress made between KS1 and KS2
Reading	87%	71%	50%	25%	108.5	104.1	104.4	3.9
Writing	90%	76%	20%	18%				1.6
Grammar, Punctuation and Spelling	90%	77%	37%	31%	108.3	106.0	105.1	2.1
Mathematics	80%	75%	43%	23%	106.9	104.2	103.5	2.2
Science	93%	82%						
Reading, Writing and Maths	77%	61%	20%	9%				3.1