

## STANDARDS AND PROGRESS AT ST JAMES' C OF E PRIMARY SCHOOL

### KEY STAGE 1 AND 2 NATIONAL CURRICULUM ASSESSMENT TESTS/ASSESSMENTS 2017

Children are assessed in two ways and you will find there are results for both teacher assessment and end of key stage test results. The two sets of results should be considered as a whole. .

At the end of Key Stage 1 (Year 2) the national expectation is that children should achieve the expected standard, with a smaller proportion working at greater depth. Our results are above national in all areas.

#### ATTAINMENT AT THE END OF KS1: JULY 2017

	READING	WRITING	MATHS
% Expected Standard	83%	72%	77%
National	74%	65%	73%
% Greater Depth Standard	26%	21%	26%
National	24%	13%	18%

#### ATTAINMENT AT END OF KS2: JULY 2017

At the end of KS2 (Y6) it is expected that children will attain the expected level; this is represented by a scaled score of above 100. Pupils were given a scaled score based on externally marked tests between 80 and 120. Our pupils' results were favourable with averages above the national scores in all areas.

	READING TEST	WRITING Teacher Assessed - Moderated	SPAG TEST	MATHS TEST
% reaching the expected standard EXS	91%	78%	93%	87%
National % EXS (2016)	71%	76%	77%	75%
St James' average scaled score St James'	108	-	108	107
National scaled score (2016)	104	-	104	103

**% of Pupils reaching the expected standard in Reading, writing and Mathematics =73% national 61%**

## **Phonics**

At the end of Y1, children are assessed in their phonic knowledge. This is not a reading test and does not assess understanding or comprehension. We are very pleased to report that our pupils are above national at Y1 and at the end of Y2.

Phonics Screening	% of Y1 pupils	% of Y2 pupils
St. James'	85%	97%
National	81% (2016)	91% (2016)

## **EYFS Good Level of Development**

Results at the end of Early Years are above national once again.

	St James'	National (2016)
Good Level of Development GLD	76%	69%
Reading	85%	77%
Writing	78%	73%
Number	87%	79%
Shape, Space & Measure	95%	82%