

KEY STAGE 2 RESULTS 2016

In Key Stage 2 this year, the children have been the first cohort to take tests from the new national curriculum. These tests are not measured in 'levels' like previous years, making comparisons difficult. Therefore, the measure that we have used is to compare our results to the national average in terms of how many children achieved the 'Expected Standard' set by the government. I am sure that you will agree that our children have performed brilliantly. We have also added a comparison of the children working at a 'Greater Depth' at our school with the national figures.



Each child is given a 'scaled score' from their tests. Children who achieve above 100 are deemed to have met the 'Expected Standard.' We have worked out our average scaled score and compared this with the National Average in Reading, Spelling Grammar and Punctuation and Mathematics. This measure is not applicable in writing as this is teacher assessed.

READING

ST. LAWRENCE'S CHILDREN AT 'EXPECTED STANDARD'	91%
NATIONAL AVERAGE	66%
COMPARISON	+25%
ST. LAWRENCE'S CHILDREN AT 'GREATER DEPTH'	13%
NATIONAL AVERAGE	19%
COMPARISON	-6%
ST. LAWRENCE'S AVERAGE SCALED SCORE FOR READING	105.6
NATIONAL AVERAGE SCALED SCORE FOR READING	102.7
COMPARISON	+2.9

WRITING

ST. LAWRENCE'S CHILDREN AT EXPECTED STANDARD	78%
NATIONAL AVERAGE	74%
COMPARISON	+4%
ST. LAWRENCE'S CHILDREN AT 'GREATER DEPTH'	0%
NATIONAL AVERAGE	15%
COMPARISON	-15%

SPELLING PUNCTUATION AND GRAMMAR (SPAG)

ST. LAWRENCE'S CHILDREN AT EXPECTED STANDARD	87%
NATIONAL AVERAGE	72%
COMPARISON	+15%
ST. LAWRENCE'S CHILDREN AT 'GREATER DEPTH'	22%
NATIONAL AVERAGE	22%
COMPARISON	Even
ST. LAWRENCE'S AVERAGE SCALED SCORE FOR SPAG	104.8
NATIONAL AVERAGE SCALED SCORE FOR SPAG	104.0
COMPARISON	+0.8

MATHEMATICS (CONTINUED BELOW)

ST. LAWRENCE'S CHILDREN AT EXPECTED STANDARD	96%
NATIONAL AVERAGE	70%
COMPARISON	+26%
ST. LAWRENCE'S CHILDREN AT 'GREATER DEPTH'	13%
NATIONAL AVERAGE	17%
COMPARISON	-4%
ST. LAWRENCE'S AVERAGE SCALED SCORE FOR MATHS	105.5
NATIONAL AVERAGE SCALED SCORE FOR MATHS	103.0
COMPARISON	+2.5