

St Cuthbert Mayne Catholic Primary School Key Stage 2 (end of Primary School) Results 2017

Comment [NM1]:

Following the change to the National Curriculum and the removal of 'Levels', we now measure pupils' attainment as being:

- 'Working towards the expected standard'
- 'Working at the expected standard', or
- 'Working above the expected standard'.

Achievement in Reading, Writing, Maths, SPAG (Spelling and grammar)

The following tables show the percentage of Year 6 pupils achieving the expected standard and/or above in their end of Key Stage 2 teacher assessments and tests. The data is based on results from 28 pupils.

	Attainment 2017 percentage of pupils who achieved the expected standard or above		Attainment 2017 percentage of pupils who achieved the higher standard or above	
	School	National	School	National
Reading (test)	90	71	48	24
SPAG (test)	76	76	38	22
Maths (test)	76	75	31	23
Writing (Teacher assessment)	66	76.2	21	18
Reading, Writing and Maths	59	61	17	9

	national	school
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Scaled

Average scaled scores reading	104.1	109
Average scaled scores in maths	104.2	104.1
Average scaled scores in SPAG	104	108

scores:Progress in Reading, Writing and Maths

The following table shows average **progress** scores for our pupils at St Cuthbert Mayne in reading, writing and maths, between the end of KS1 and KS2. The National 'benchmark' score for expected progress is Zero (0), so overall progress scores from a school – or the Local Authority as a whole – are presented as positive or negative numbers either side of zero.

- A score of *0* means pupils in this school, on average, do about as well at key stage 2 as those with similar prior attainment nationally.
- A positive (+) score means pupils in this school on average do better at key stage 2 than those with similar prior attainment nationally.
- A negative score (-) means pupils in this school on average do worse at key stage 2 than those with similar prior attainment nationally.

Average progress in reading	1.47
Average progress in writing	-4.21
Average progress in maths	-3.20