

Key Stage One and Two SATs Results and Progress

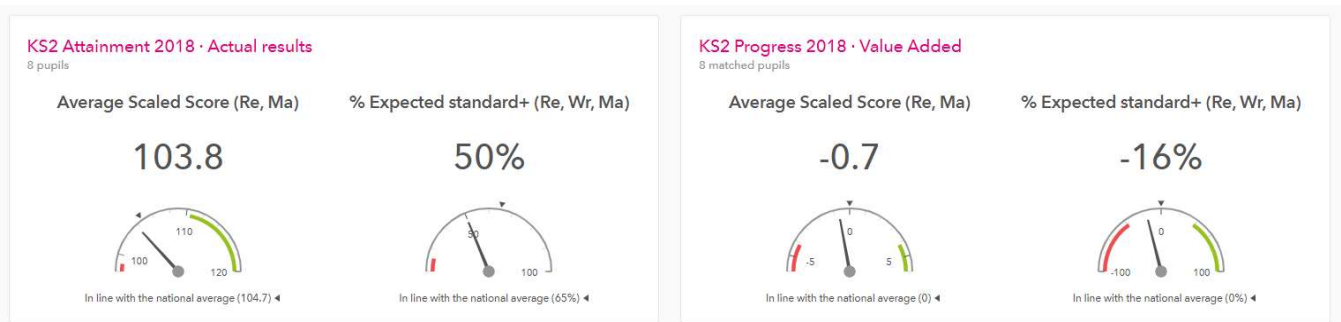
There is a national school performance table which you can access using the link below.

<https://www.compare-school-performance.service.gov.uk/school/123829/croscombe-church-of-england-primary-school>

Key Stage Two:

These are the results for 8 pupils sitting the KS2 SATs in 2018

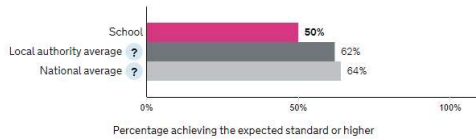
Each pupil, therefore, represents 12.5% of our totals.



Reading, writing and maths combined ?

Percentage of pupils achieving the expected standard or higher ?

Number of pupils = 8



Percentage of pupils achieving the higher standard ?

Number of pupils = 8



Average scaled score in:

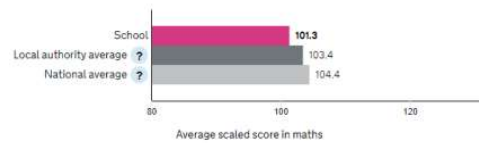
Reading ?

Number of pupils = 8

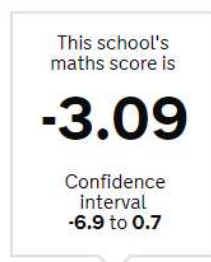


Maths ?

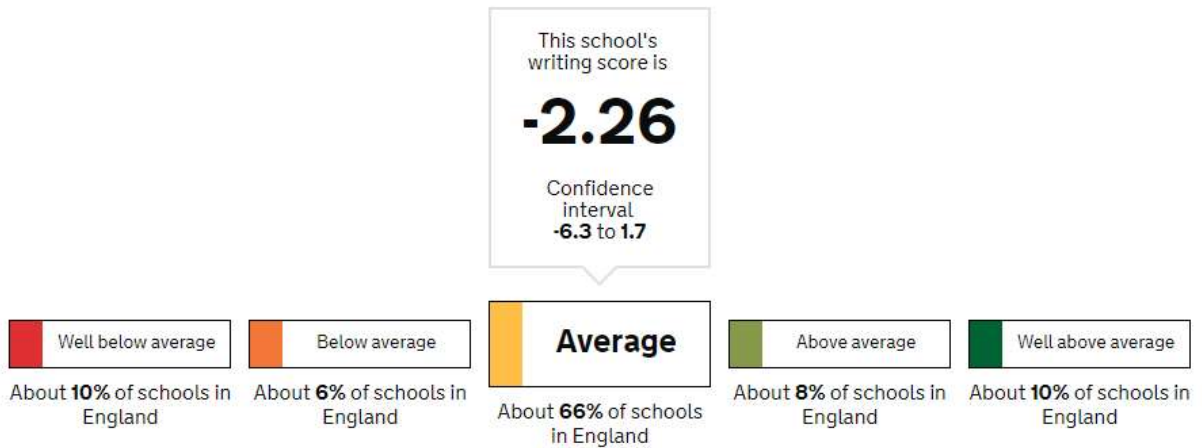
Number of pupils = 8



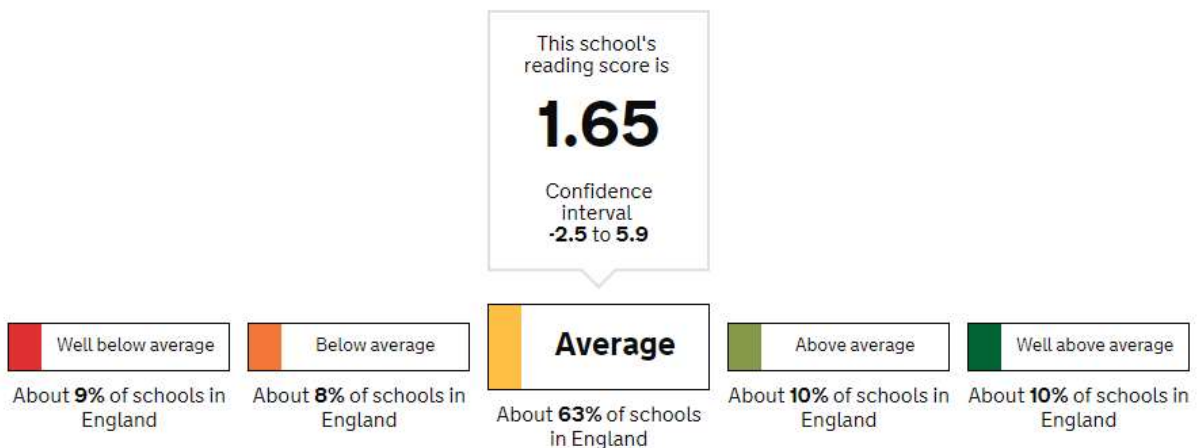
Maths progress score for Croscombe Church of England Primary School (2017/2018)



Writing progress score for Croscombe Church of England Primary School (2017/2018)



Reading progress score for Croscombe Church of England Primary School (2017/2018)



Key Stage One:

These are the results for 12 pupils in Year 2 in 2018. Each pupil therefore represents 8.5% of our totals.

KS1 Attainment 2018 · Actual results

12 pupils

% Expected Standard + (Re, Wr, Ma)

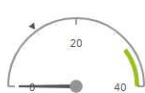
42%



In line with the national average (65%) ◀

% Higher Standard (Re, Wr, Ma)

0%



In line with the national average (12%) ◀

KS1 Progress 2018 · Value Added

12 matched pupils

% Expected Standard + (Re, Wr, Ma)

-17%



In line with the national average (0%) ◀

% Higher Standard (Re, Wr, Ma)

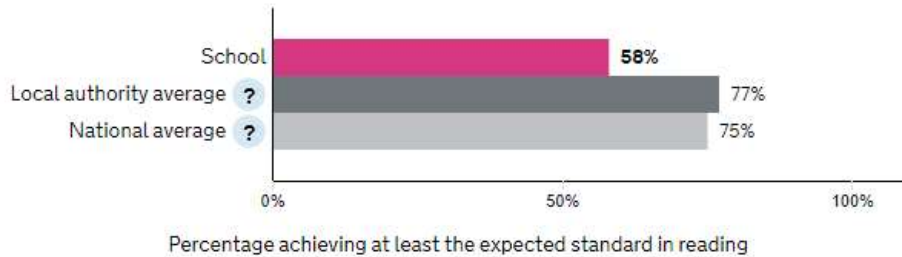
-4%



In line with the national average (0%) ◀

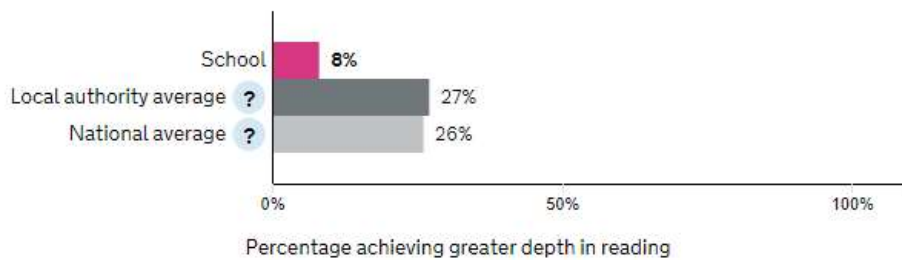
Percentage achieving at least the expected standard in reading

Number of pupils = 12



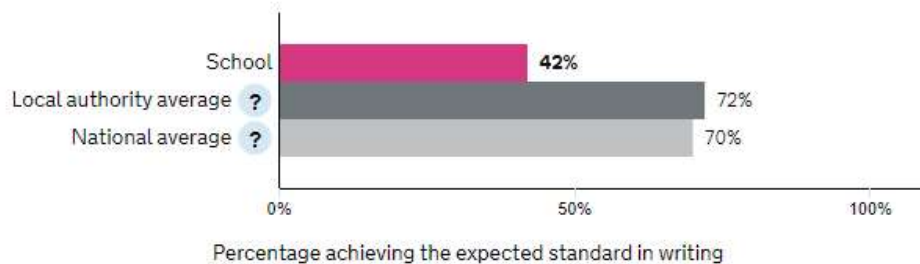
Percentage achieving greater depth in reading

Number of pupils = 12



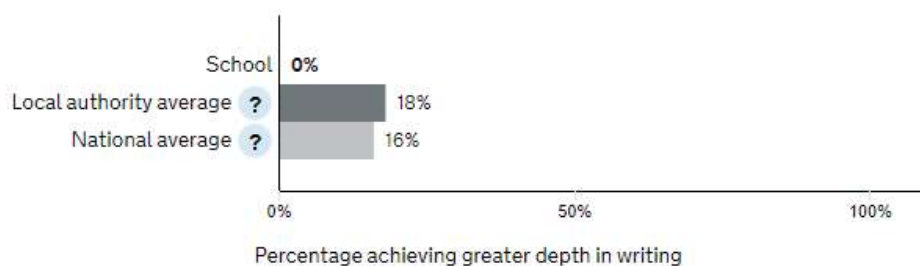
Percentage achieving at least the expected standard in writing

Number of pupils = 12



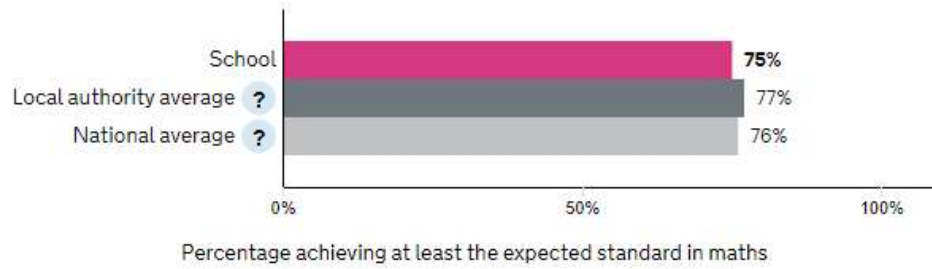
Percentage achieving greater depth in writing

Number of pupils = 12



Percentage achieving at least the expected standard in maths

Number of pupils = 12



Percentage achieving greater depth in maths ?

Number of pupils = 12

