

Key Stage 2 Results 2019 (21 children)

Information on this page shows results of all 21 children in Y6 in 2019. The second page of this document shows data for 19 pupils, with a pupil joining in Y6 and a pupil who did not take the SATs removed from the data.

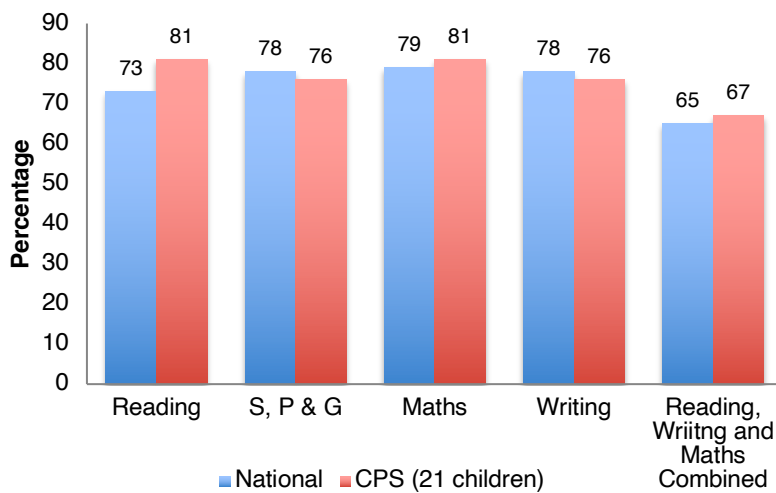
Progress Values 2019 (all 21 children). National value is 0

Reading = +2.62
 Writing = +1.11
 Maths = -0.74

65% of pupils nationally reached the new expected standard in reading, writing and maths

At Crossdale **67%** of pupils reached the expected standard in reading, writing and maths.

Comparative data – National vs CPS (21 children) 2019 Tests: Expected Standard



Significance:

R = >1 child above national

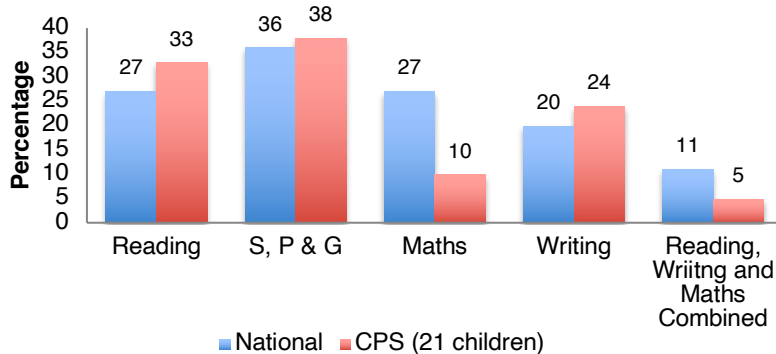
W = 0 children different to national

M = 0 children different to national

SP&G = 0 children different to national

Combined = 0 children different to national

Comparative data – National vs CPS (21 children) 2019 Tests: HIGHER STANDARD



Significance:

R = 1 child above national

W = almost 1 child above national

M = >3 children below national

SP&G = 0 children different to national

Combined = >1 child below national

Key Stage 2 Results 2019 (19 children)

Information on this page shows results for 19 pupils, with a pupil joining in Y6 and a pupil who did not take the SATs removed from the data on page 1 of this document

Progress Values 2019 (19 children). National value is 0

Reading = + 3.17

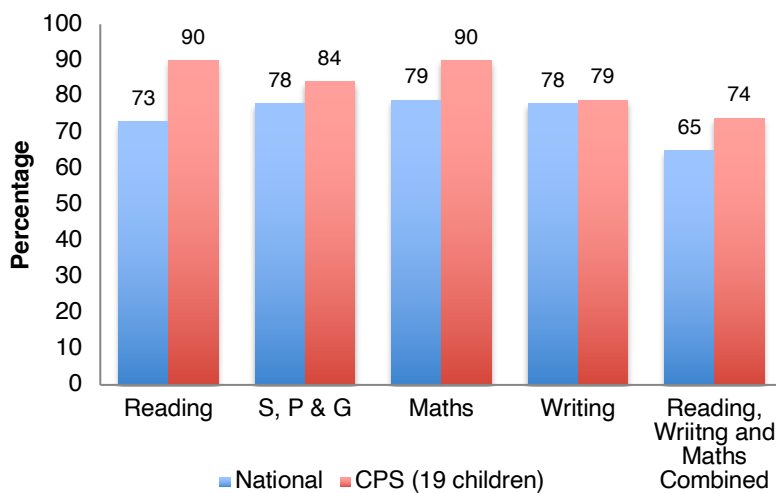
Writing = +1.32

Maths = - 0.31

65% of pupils nationally reached the new expected standard in reading, writing and maths

At Crossdale 74% of pupils reached the expected standard in reading, writing and maths (19 children)

Comparative data – National vs CPS (19 children) 2019 Tests: Expected Standard



Significance:

R = 3 children above national

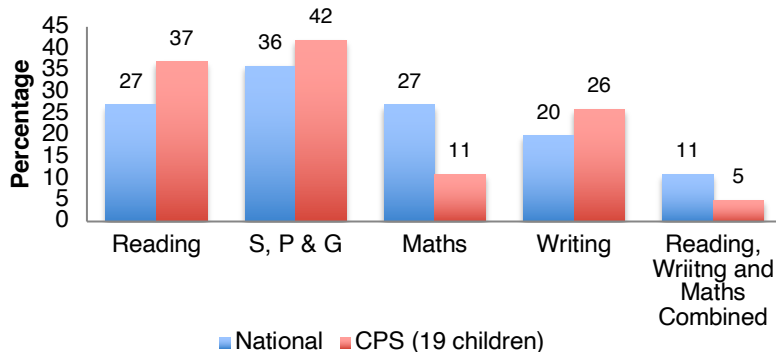
W = 0 children different to national

M = 2 children above national

SP&G = 1 child above national

Combined = almost 2 children above to national

Comparative data – National vs CPS (19 children) 2019 Tests: HIGHER STANDARD



Significance:

R = 2 children above national

W = 1 child above national

M = 3 children below national

SP&G = 1 child above national

Combined = >1 child below national