

Areas to investigate

KS2 progress trend

• Reading progress was in the top 20% for at least two years for middle prior attainers.

KS2 progress in 2017

• Progress in reading, writing and mathematics was significantly* above average and in the highest 10%.

KS2 progress of disadvantaged pupils

• Reading progress was significantly* above the national for other pupils for at least two years for the following groups: disadvantaged middle.

KS2 attainment

- In 2017, reading and writing attainment of the expected standard was at or above national for prior attainment groups: low, middle.
- In 2017, mathematics attainment of the expected standard was at or above national for groups: low, middle prior attainment and disadvantaged.

KS1 attainment

• Reading, writing and mathematics attainment was in the bottom 20% for at least two years for all pupils.

*statistical significance based on a 95% confidence interval

The areas to investigate indicate meaningful trends and issues from the data. These are based upon cohorts of more than ten pupils. Progress trend sentences are based on at least six pupils in each year. Progress and attainment figures based upon ten or fewer pupils will be displayed in grey throughout the report.

2016	School	Floor	Coasting
Expected+ RWM %	47	(65)	(85)
Reading progress	1.8	(-5)	(-2.5)
Writing progress	-0.2	(-7)	(-3.5)
Maths progress	-1.4	(-5)	(-2.5)

Below floor standards in 2016?

No

To be above the floor, the school needs to meet either the attainment or all of the progress element.

School coasting in 2016?

No

The 'coasting' definition covers school performance over 3 years. A school is identified as coasting if:

- in 2014 and 2015, fewer than 85% of pupils achieved level 4 in reading, writing and mathematics and below the median percentage of pupils made expected progress in all of reading, writing and mathematics, and
- in 2016, fewer than 85% of children achieved the new expected standard and average progress made by pupils in reading or writing or mathematics was below the level set against the new primary progress measures (shown in pink above).

Coasting element

2014 2015 2016



For coasting element definitions see

https://www.gov.uk/government/publications/ school-and-college-performance-tables-statementsof-intent



Castle Hill Community Primary School

Phase of education: Primary Headteacher: Peter Talbot

Schools details as of 15 November 2017

Pupils: 434
Gender: Mixed

Ethnicity

Special needs provision: HI - Hearing Impairment

Local authority: Kent

Admissions policy: Not applicable

Ages: 3-11

This school has 11 of the 17 ethnic groups. Those with 5%

Denomination: Does not apply

School level trends

2017 Quintile

URN: 133177 LAESTAB: 8863904

Bottom 20%

Top 20%

2015 2016 2017

Q5 Q4 Q3 Q2 Q1

% girls

School 51 51 51

National 49 49 49



School 57 58 56

National 26 25 24



School 21 21 22

National 19 20 21

% of pupils with SEN support

School 26.7 30.6 31.3

National 13.0 12.1 12.2

% of pupils with a SEN statement or EHC plan

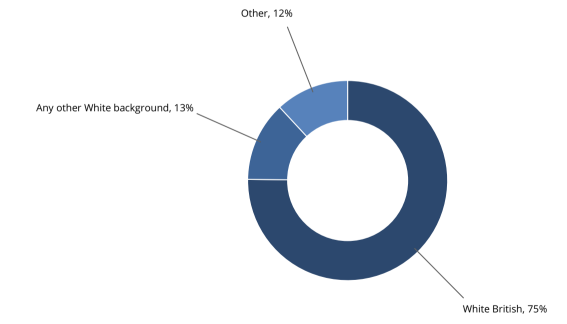
School 3.7 3.5 2.3

National 1.4 1.3 1.3

School deprivation indicator

School 0.4 0.4 0.4

National 0.2 0.2 0.2

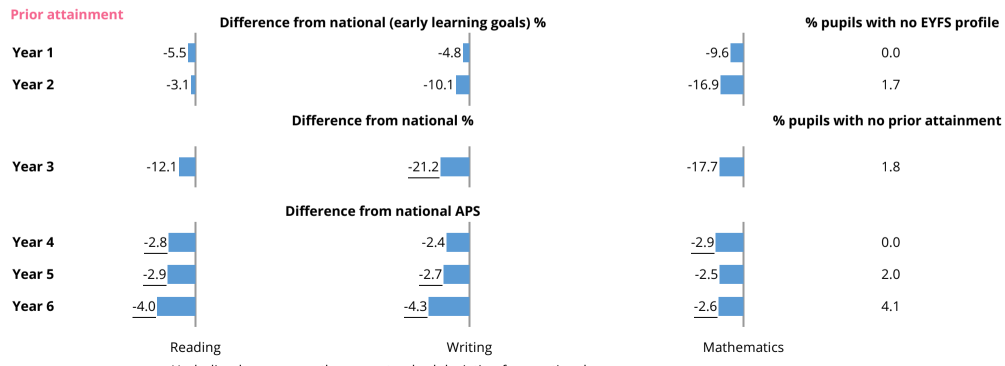


or more are shown in the pie chart below.



Year group data

	Number on roll	% girls	Nat	% FSM	Nat	% EAL	Nat	% SEN	Nat	Number of CLA
Year 1	55	49	49	44	19	16	21	24	12	0
Year 2	56	59	49	57	22	27	21	34	14	1
Year 3	57	56	49	61	26	16	21	44	15	2
Year 4	58	48	49	67	28	21	21	40	16	0
Year 5	49	49	49	53	30	27	20	53	16	0
Year 6	49	57	49	76	31	27	20	51	17	0

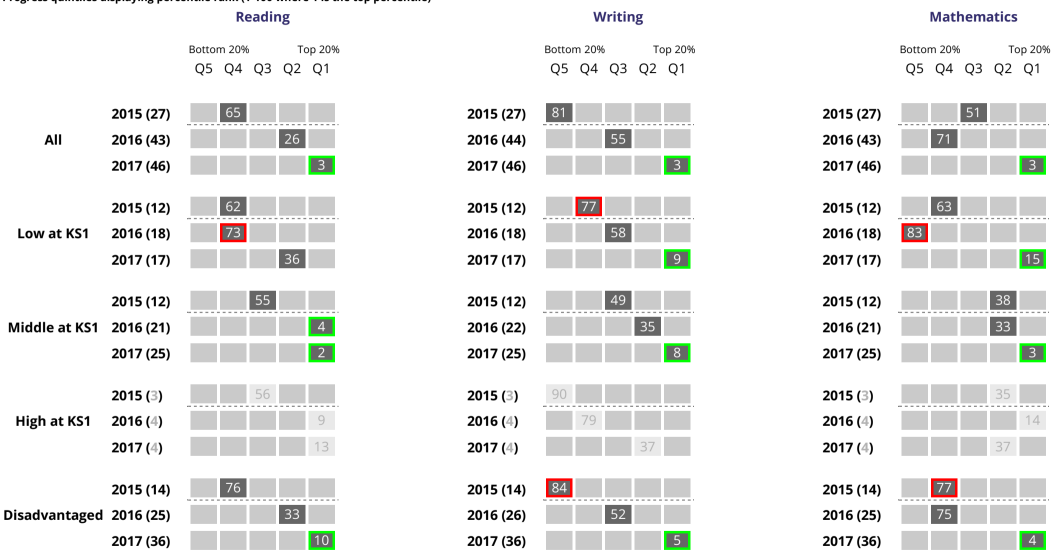


Underlined once: more than one standard deviation from national Underlined twice: more than two standard deviations from national



Trends over time

Progress quintiles displaying percentile rank (1-100 where 1 is the top percentile)

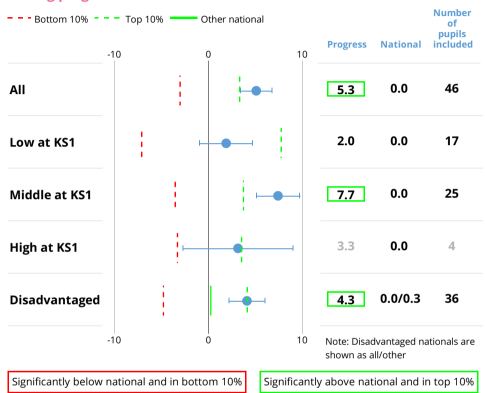


Note: 2015 quintiles and percentiles are based on value added measures; 2016 and 2017 quintiles are based on progress measures. For quintile boundaries, see guidance documents on https://www.gov.uk/government/collections/using-ofsteds-inspection-dashboard.

() Cohort | Significantly below national | Significantly above national | Change in methodology or calculations

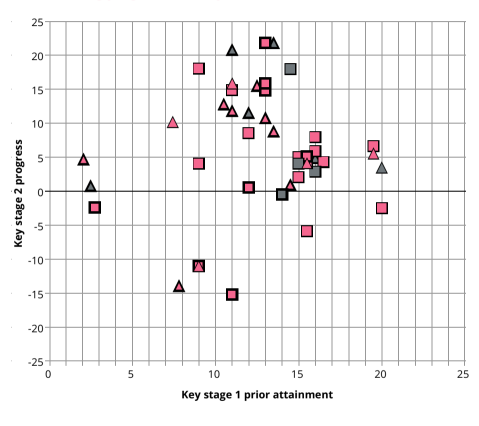


Reading progress in 2017



Shading based on statistical significance and top/bottom 10% will not be shown for special schools.

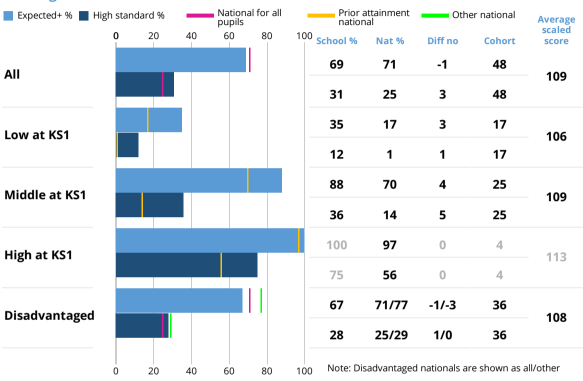
Reading progress scatterplot



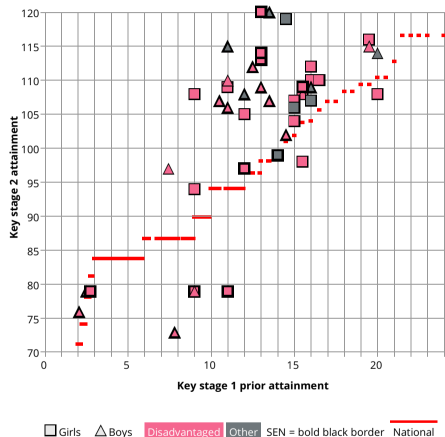
Girls \triangle Boys Disadvantaged Other SEN = bold black border



Reading attainment in 2017



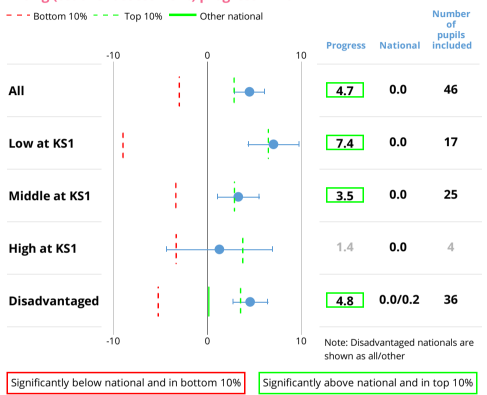
Reading attainment scatterplot



 \square Girls \triangle Boys Disadvantaged Other SEN = bold black border National 25

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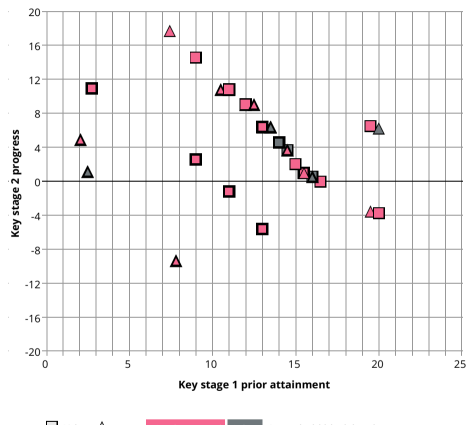
Writing (teacher assessment) progress in 2017



Shading based on statistical significance and top/bottom 10% will not be shown for special schools.

Writing data is based on teacher assesments. Users should be cautious when using this data.

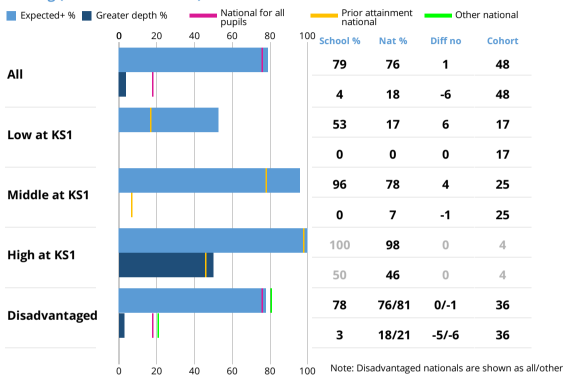
Writing (teacher assessment) progress scatterplot



 \Box Girls \triangle Boys Disadvantaged Other SEN = bold black border

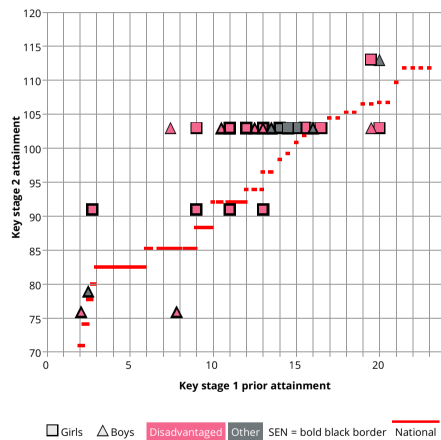
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Writing (teacher assessment) attainment in 2017



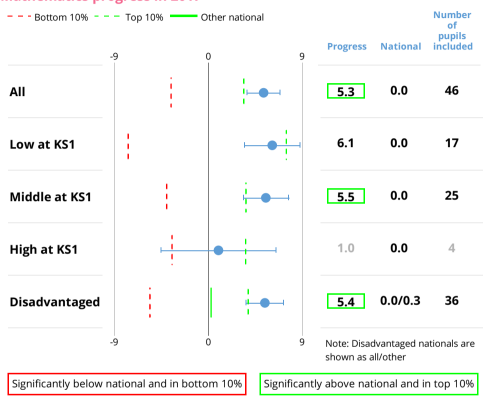
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Writing (teacher assessment) attainment scatterplot



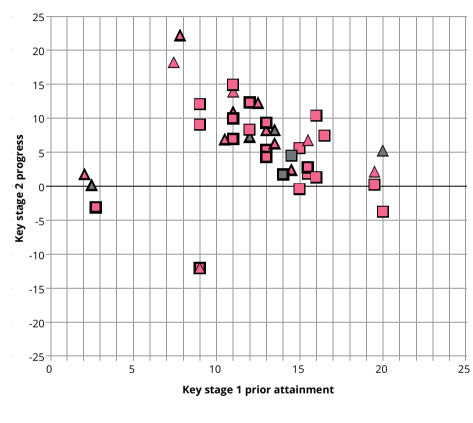
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Mathematics progress in 2017



Shading based on statistical significance and top/bottom 10% will not be shown for special schools.

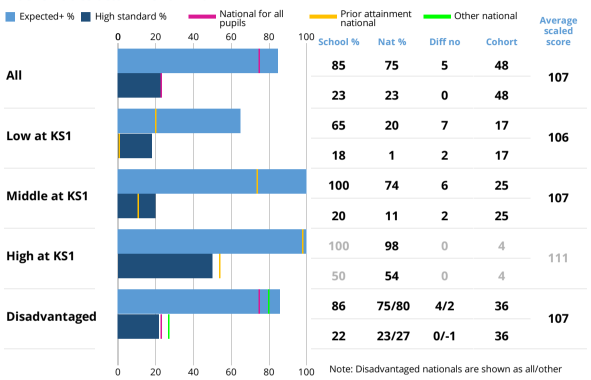
Mathematics progress scatterplot



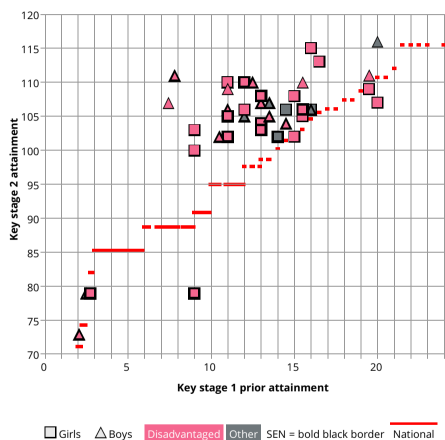
 \square Girls \triangle Boys Disadvantaged Other SEN = bold black border



Mathematics attainment in 2017



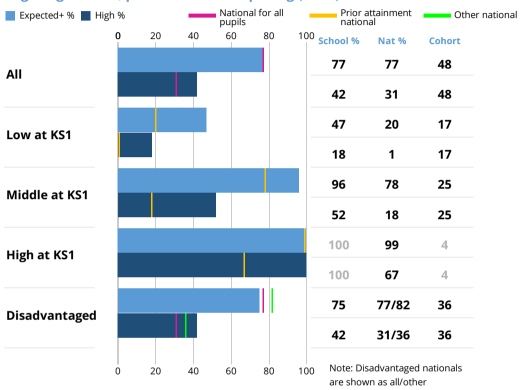
Mathematics attainment scatterplot



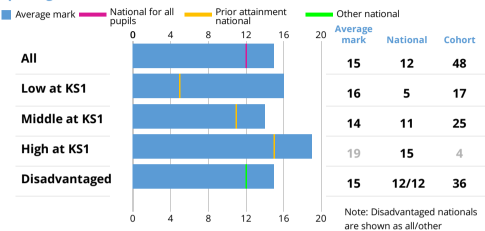
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English grammar, punctuation and spelling (EGPS) in 2017

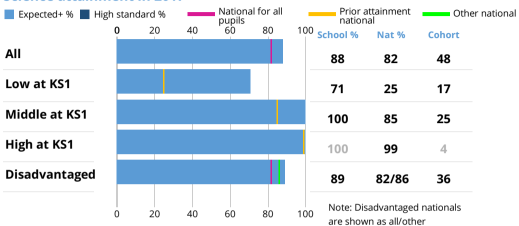


Spelling





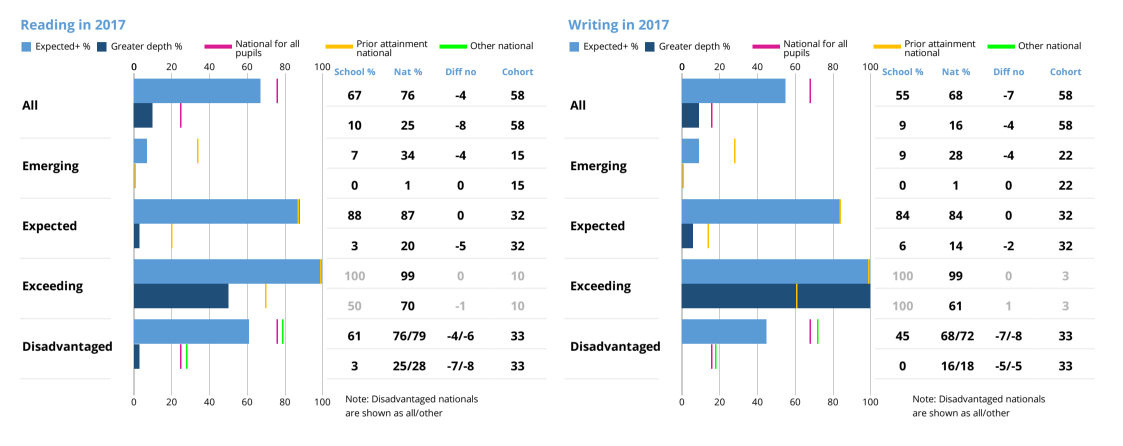
Science attainment in 2017



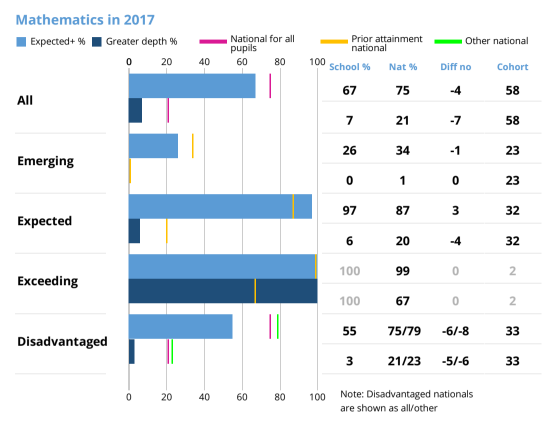
Science data is based on teacher assesments. Users should be cautious when using this data.

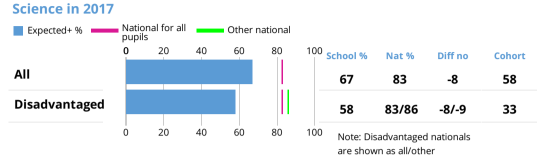
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Phonics in 2017

Proportion meeting the expected standard Year 1

