

Areas to investigate

Junior schools

• We know from national data that pupils at junior schools, on average, have higher attainment scores at the end of key stage 2 than pupils at all other primary schools. However, on average they also have lower progress scores, which may be for a variety of reasons. Inspectors should be aware of this and, as with any inspection, carefully consider a range of information and data including the progress of current pupils in all year groups.

KS2 progress trend

• Reading progress was in the bottom 20% for at least two years for all pupils, middle prior attainers.

KS2 progress of disadvantaged pupils

- Reading progress was significantly* below the national for other pupils for at least two years for the following groups: overall disadvantaged.
- Mathematics progress was significantly* below the national for disadvantaged pupils for at least two years for the following groups: overall disadvantaged, disadvantaged middle.

KS2 attainment

• In 2017, reading and writing attainment of the expected standard was at or above national for the high prior attainment group.

Absence and exclusions

• The proportion of total fixed term exclusions was at or above national for three years (2013/14 to 2015/16). The proportion of repeat exclusions was at or above national for three years (2013/14 to 2015/16).

*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. Please note some areas to investigate are based on data not contained in this report. The DfE announced in January, that a methodology change to the way key stage 2 progress is calculated for 2018 results will be made to better account for extreme scores, or 'outliers', and that this will change the progress scores of approximately 1% of pupils nationally (https://www.gov.uk/government/publications/primary-school-accountability). In the meantime, Ofsted has carried out initial modelling, and indicated where extreme scores occur based on the 2017 data. This has been indicated in the IDSR areas to investigate.



Hamworthy Park Junior School

Phase of education: Primary **Headteacher:** Damian Hewitt

Pupils: 389 Gender: Mixed

Special needs provision:

Local authority: Poole

Admissions policy: Not applicable

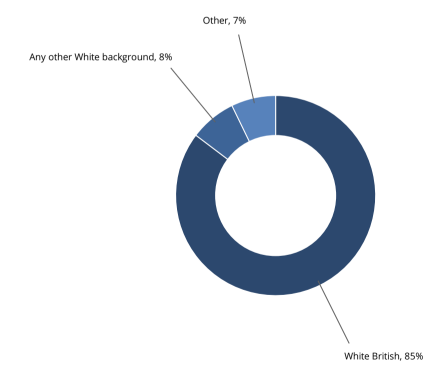
Ages: 7-11

Denomination: Does not apply

Schools details as of 3 January 2018

Ethnicity

This school has 6 of the 17 ethnic groups. Those with 5% or more are shown in the pie chart below.





2017 Ouintile

URN: 143314 LAESTAB: 8362176

Lowest 20%

Highest 20%

2015 2016 2017

Q5 Q4 Q3 Q2 Q1

% girls

School 48 45 46

National 49 49 49



School 34 32 29

National 26 25 24



School 7 8 10

National 19 20 21

% of pupils with SEN support

School 15.9 13.4 6.4

National 13.0 12.1 12.2

% of pupils with a SEN statement or EHC plan

School 1.2 0.3 1.8

National 1.4 1.3 1.3

School deprivation indicator

School 0.3 0.2 0.2

National 0.2 0.2 0.2

Number on roll

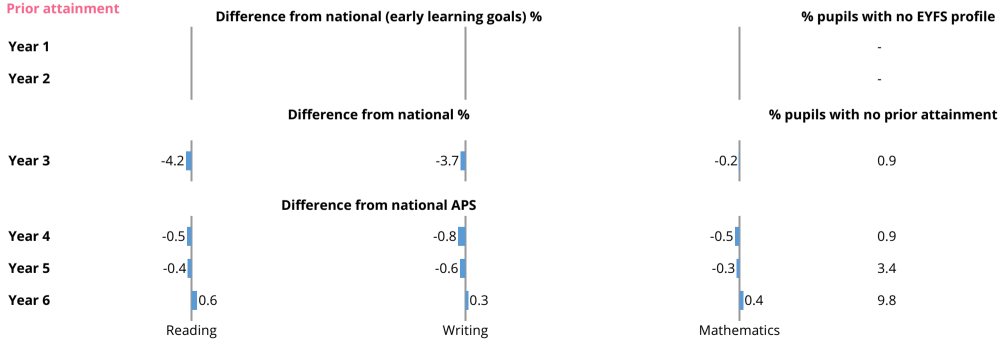
School 346 374 389

National 269 275 279



Year group data

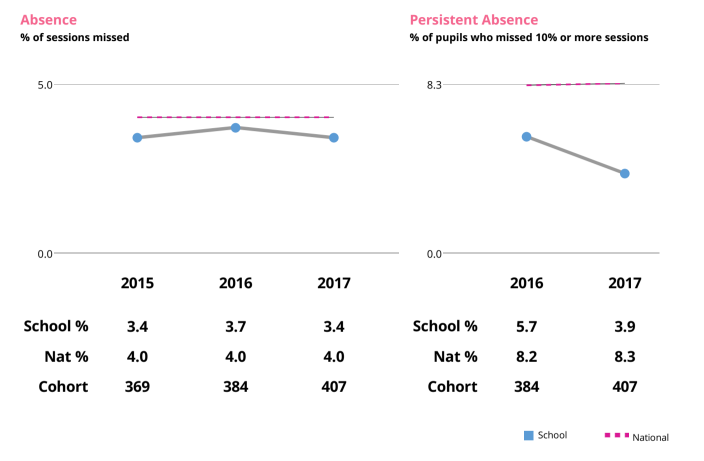
	Number on roll	% girls	Nat	% FSM	Nat	% EAL	Nat	% SEN	Nat	Number of CLA
Year 1	-	-	49	-	19	-	21	-	12	-
Year 2	-	-	49	-	22	-	21	-	14	-
Year 3	114	47	49	27	26	13	21	10	15	1
Year 4	106	44	49	32	28	8	21	8	16	0
Year 5	87	41	49	32	30	6	20	9	16	0
Year 6	82	52	49	24	31	11	20	6	17	0



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

This is historic data for pupils at January, for example current year 6 pupils will have been year 5 in 2017



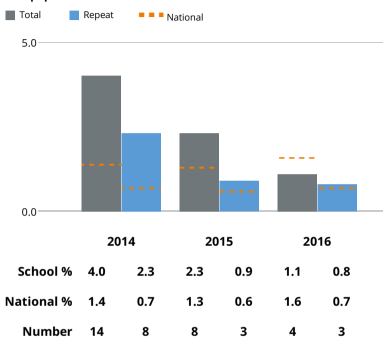


All absence indicators are based on three terms of data for mainstream and special schools. Nationals are displayed as per the school phase of education. Special schools have been compared with the national for secondary schools. For boarding schools only day pupils are included.



Fixed term exclusions

% of pupils excluded



Permanent exclusions

Nat

2016 (0) No permanent exclusions

2015 (0) No permanent exclusions

The national for fixed term exclusions is based on phase of education, such as primary or secondary.

The national average number of pupils (Nat) permanently excluded shown in orange is based on phase of education.

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Trends over time

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

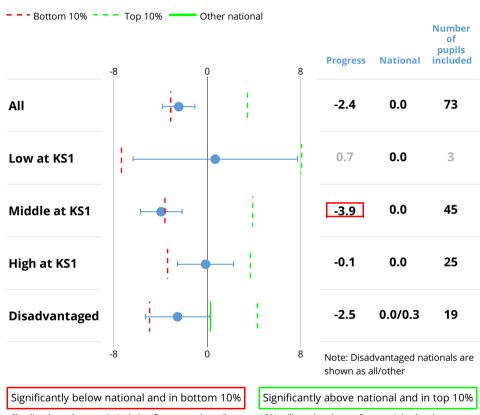
Progress quintiles o	Progress quintiles displaying percentile rank (1-100 where 1 is the top percentile)									
Reading			Writing			Mathematics				
		Bottom 20% Top 20%		Bottom 20% Top 20%		Bottom 20% Top 20%				
		Q5 Q4 Q3 Q2 Q1		Q5 Q4 Q3 Q2 Q1		Q5 Q4 Q3 Q2 Q1				
	2015 (81)	96	2015 (81)	96	2015 (81)	95				
AII	2016 (84)	97	2016 (85)	46	2016 (85)	75				
	2017 (73)	85	2017 (73)	85	2017 (73)	77				
	2247 (22)	00	2247 (22)		2247 (22)	02				
	2015 (22)	89	2015 (22)	90	2015 (22)	82				
Low at KS1	2016 (13)	87	2016 (14)	45 45	2016 (14)	70				
	2017 (3)	46	2017 (3)	43	2017 (3)	79				
	2015 (45)	81	2015 (45)	73	2015 (45)	86				
Middle at KS1	2016 (53)	96	2016 (53)	49	2016 (53)	74				
	2017 (45)	92	2017 (45)	83	2017 (45)	80				
	2015 (14)	86	201E (14)	96	2015 (14)	94				
	2015 (14)		2015 (14)		2015 (14)					
High at KS1	2016 (18)	86	2016 (18)	47	2016 (18)	58				
	2017 (25)	56	2017 (25)	84	2017 (25)	63				
	2015 (33)	81	2015 (33)	77	2015 (33)	77				
Disadvantaged	2016 (33)	100	2016 (33)	66	2016 (33)	88				
	2017 (19)	73	2017 (19)	89	2017 (19)	77				

Note: 2015 quintiles and percentiles are based on value added measures; 2016 and 2017 quintiles are based on progress measures. Rank for the disadvantaged section is based on all schools' disadvantaged pupil groups, except for 2016 where it is based on RAISEonline methodology, which measured the group against all pupils. For quintile boundaries, see guidance documents on https://www.gov.uk/government/collections/using-ofsteds-inspection-dashboard. Statistical significance for disadvantaged pupils is against the national for other pupils.

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

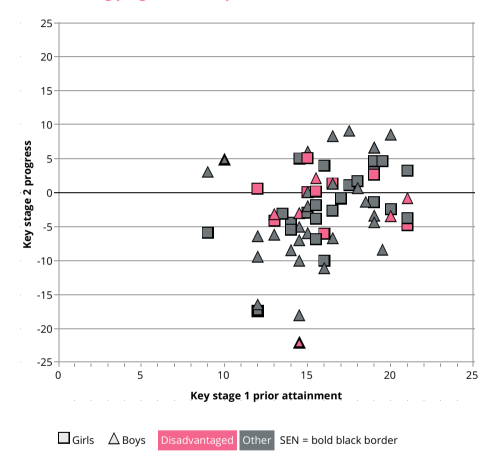
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Reading progress in 2017



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

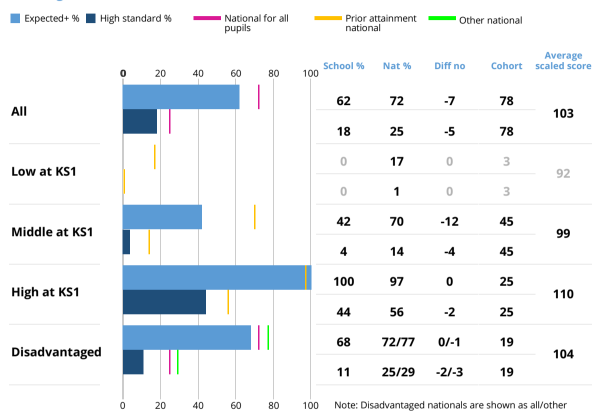
Reading progress scatterplot



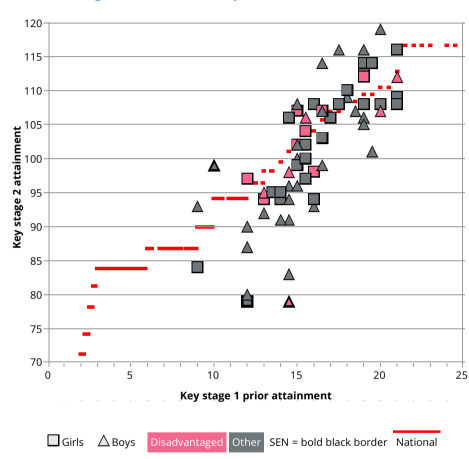
Top and bottom 10% values can be found in the percentile boundary spreadsheet alongside the guidance documents located here: https://www.gov.uk/government/publications/using-ofsteds-inspection-dashboard-early-years-foundation-stage-profile-to-key-stage-4. The values displayed above are rounded to one decimal place however all underlying calculations are based on unrounded data. Prior attainment is based on overall KS1 attainment.

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Reading attainment in 2017



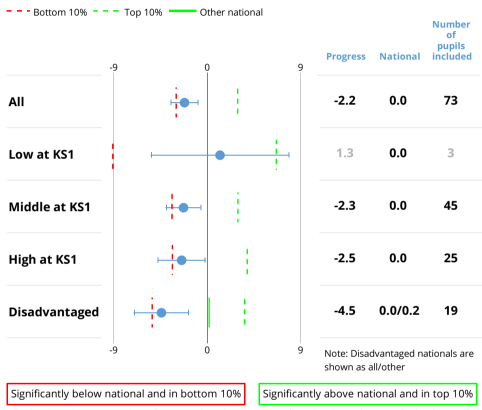
Reading attainment scatterplot



The values displayed above are rounded to one decimal place however all underlying calculations are based on unrounded data. The 'Diff no' value shows the number of pupils that the difference between school and national represents, and is always rounded down to a whole number. Prior attainment is based on overall KS1 attainment.

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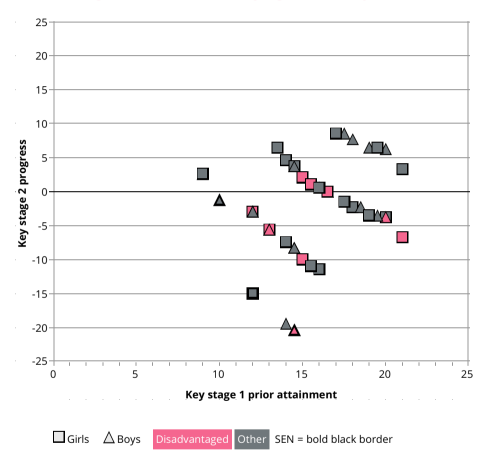
Writing (teacher assessment) progress in 2017



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

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

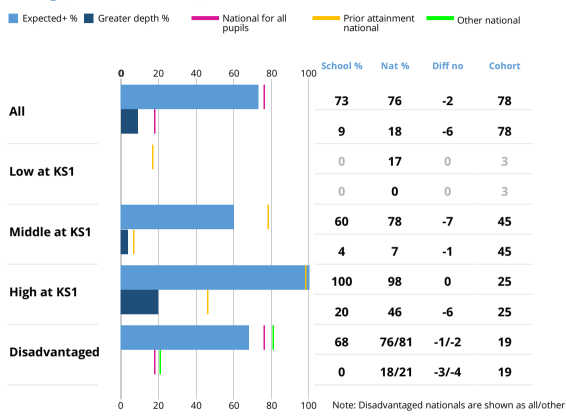
Writing (teacher assessment) progress scatterplot



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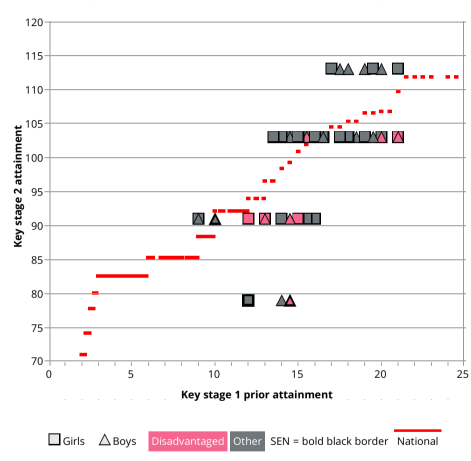
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Writing (teacher assessment) attainment in 2017



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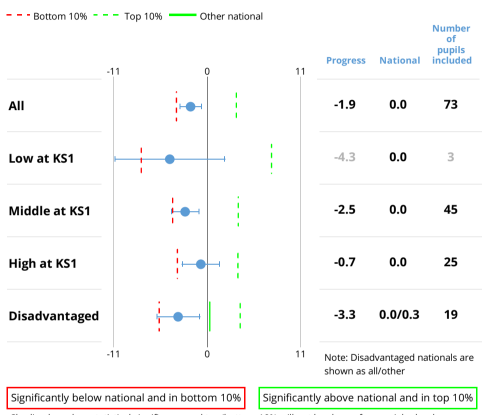
Writing (teacher assessment) attainment scatterplot



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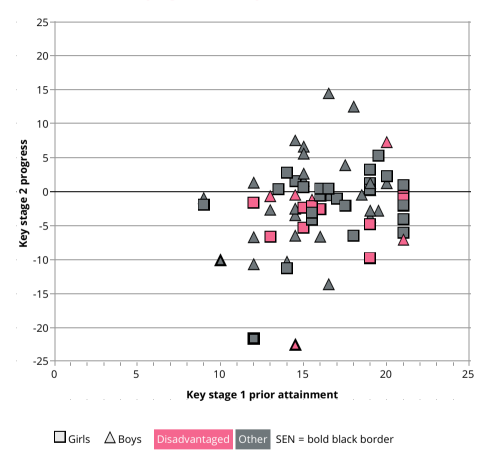
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Mathematics progress in 2017



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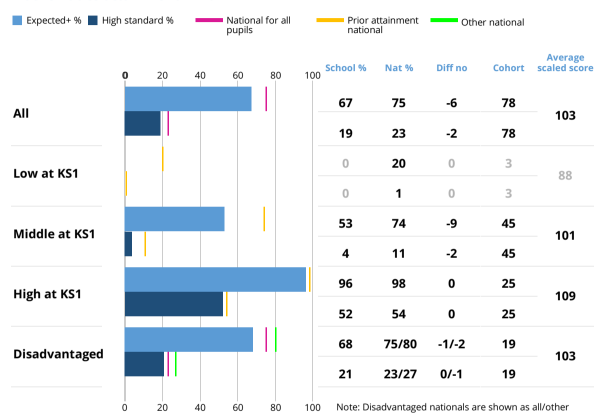
Mathematics progress scatterplot



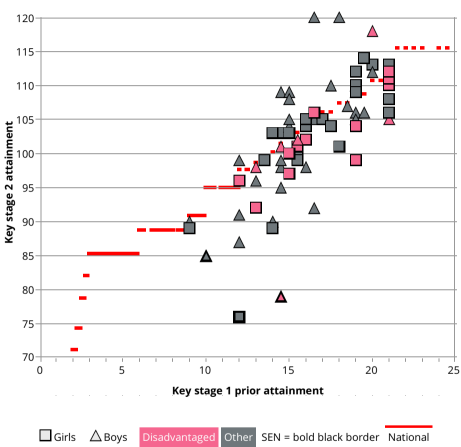
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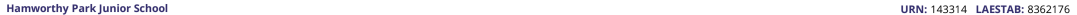
Mathematics attainment in 2017



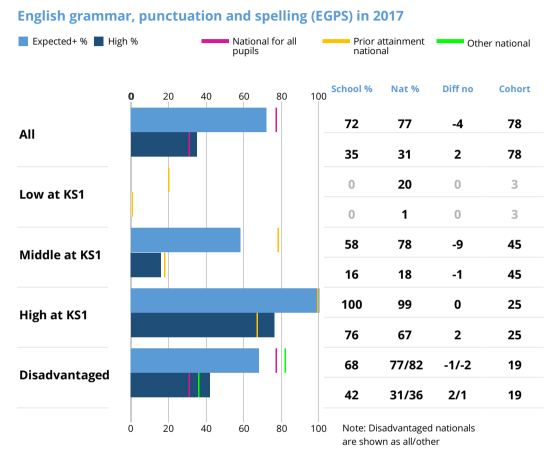
Mathematics attainment scatterplot

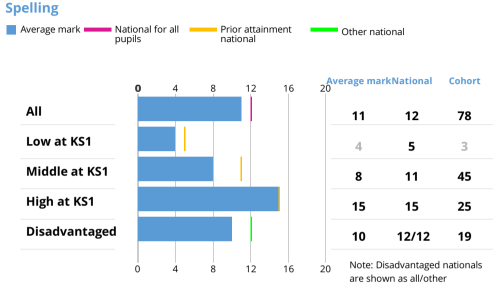


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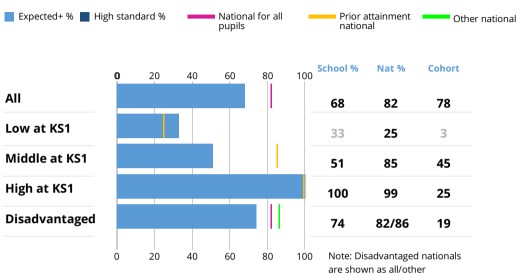






The values displayed above are rounded to one decimal place however all underlying calculations are based on unrounded data. The 'Diff no' value shows the number of pupils that the difference between school and national represents, and is always rounded down to a whole number. Prior attainment is based on overall KS1 attainment.

Science attainment in 2017



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

The values displayed above are rounded to one decimal place however all underlying calculations are based on unrounded data. Prior attainment is based on overall KS1 attainment.