### Areas to investigate

### KS2 progress

Writing progress was in the bottom quintile (20%) for at least two years for middle prior attainers.

### 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 attainment

- In 2018, reading attainment of the expected standard was at or above national for the middle prior attainment group.
- In 2018, writing and mathematics attainment of the expected standard was at or above national for the high prior attainment group.
- In 2018, 69% of pupils achieved the expected standard in reading, writing and mathematics, 5 percentage points above the national proportion. This difference was not statistically significant.
- Writing attainment was in the bottom quintile (20%) for at least two years for disadvantaged pupils.

#### Behaviour

- There were no permanent exclusions in the last three years. The national average in each of these years was zero.
- In 2016/17, there were no fixed term exclusions. The national average rate for schools with a similar level of deprivation was 0.27%. In 2016/17, there were no repeat exclusions. The national average rate for schools with a similar level of deprivation was 0.13%.

## School context in 2018

Phase of education: Primary Local authority: Buckinghamshire Headteacher: Gareth Mirams Admissions policy: Not applicable Ages: 7-11 **Denomination:** Church of England Special needs provision: **Deprivation Quintile:** Lowest 20% (0.1)

#### Ethnicity

**Pupils: 377** 

Gender: Mixed

- The largest ethnic groups are: White British (89.1%), White any other White background (2.1%), Mixed - White & Black Caribbean (1.6%), Mixed - White & Asian (1.9%), Parent/pupil preferred not to say (1.3%).
- This school has 12 out of 17 possible ethnic groups. The average number of groups for this phase of education is 9.

#### Number on roll

There was a larger than average increase in the total number of pupils, from 345 pupils in 2017 to 377 in 2018.

#### Girls

There was nothing significant to report for this group.

Ever 6 FSM %: 9.0

English additional language %: 4.5 **SEN support %:** 4.0 SEN with EHC plan %: 1.6

#### Disadvantaged

There were no children looked after in the school.

#### **English as an Additional Language**

There was nothing significant to report for this group.

#### **Special Educational Needs**

The school was in the lowest 20% of all schools for the proportion of SEN support (4.0%).

Notes: Context sentences provide background information for inspectors. This is historic data for pupils as of the January 2018 census. For example year 5 in 2018 is the school's current year 6 cohort. Ethnicity and CLA sentences appear for every school. For further information on methodology see www.gov.uk/government/collections/using-ofsteds-inspection-dashboard

# School context 2018

**Prior Attainment** 

There was nothing significant to report for this group.

**Notes:** Context sentences provide background information for inspectors. This is historic data for pupils as of the January 2018 census. For example year 5 in 2018 is the school's current year 6 cohort. Ethnicity and CLA sentences appear for every school. For further information on methodology see <a href="https://www.gov.uk/government/collections/using-ofsteds-inspection-dashboard">www.gov.uk/government/collections/using-ofsteds-inspection-dashboard</a>

Ofsted

#### Wendover Church of England Junior School

# **Relative progress for the past three years**

Reading

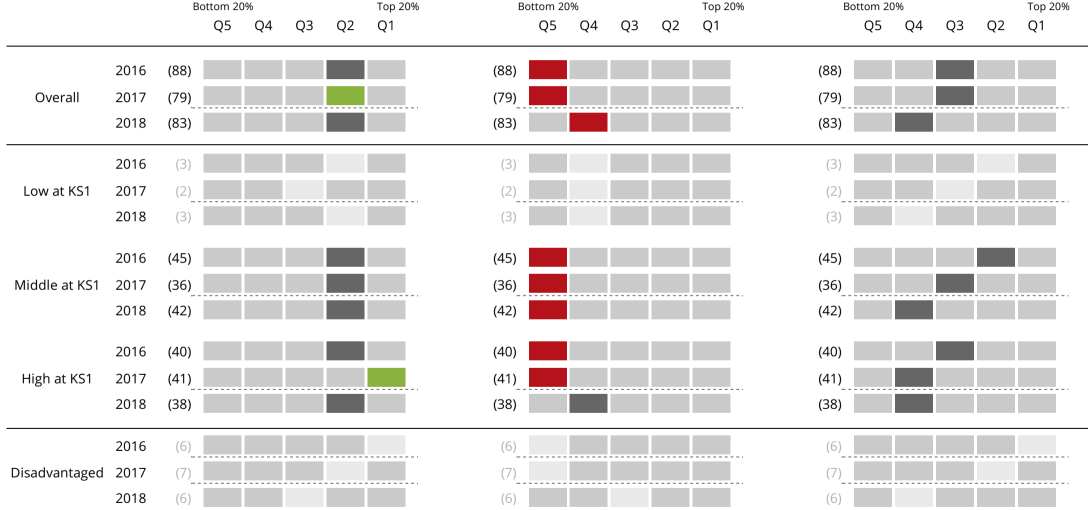
Progress quintiles based on rank of progress score





## Mathematics Bottom 20% Top 20%

URN: 110421 LAESTAB: 8253029



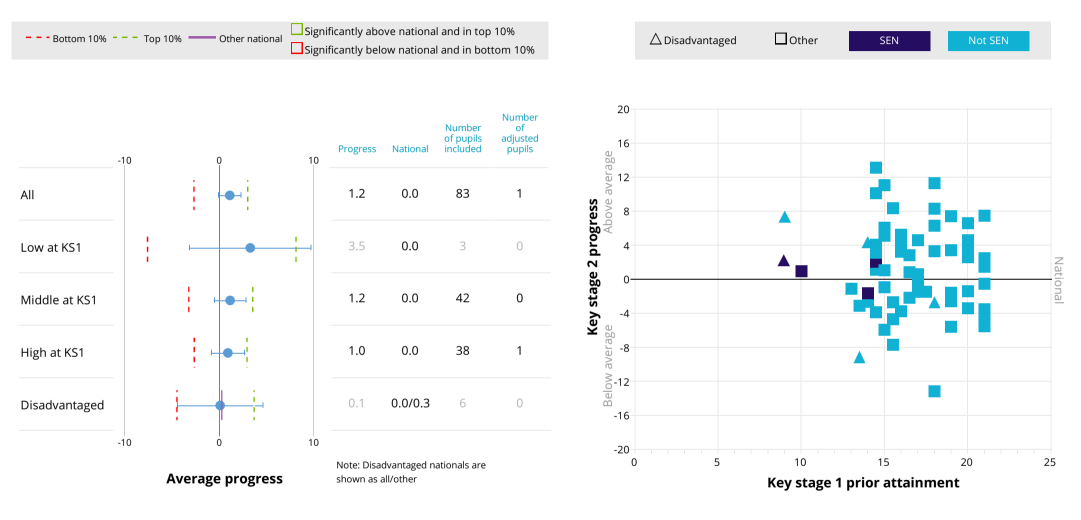
Writing

**Notes:** Statistical significance for disadvantaged pupils is against the national for other pupils. Change in methodology or calculations is indicated by a dotted line. Quintiles for 2018 are based on adjusted progress scores Previous years are based on unadjusted. Significance is only flagged for cohorts greater than 10. For cohorts of 10 or less information is greyed out. For further information on methodology see www.gov.uk/government/collections/using-ofsteds-inspection-dashboard

#### URN: 110421 LAESTAB: 8253029

# **Reading progress in 2018**

# **Reading progress scatterplot**

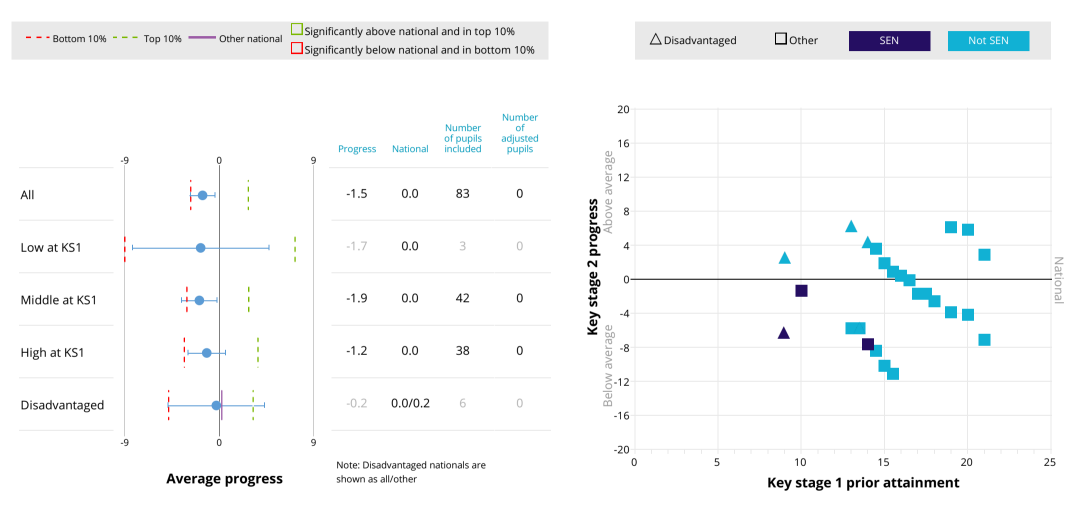


**Notes:** Progress measures are based on adjusted progress scores. Significance is only flagged for cohorts greater than 10. For cohorts of 10 or fewer, information is shown in grey. Prior attainment is based on overall KS1 attainment. For further information on methodology see www.gov.uk/government/collections/using-ofsteds-inspection-dashboard

#### URN: 110421 LAESTAB: 8253029

# Writing progress in 2018

# Writing progress scatterplot

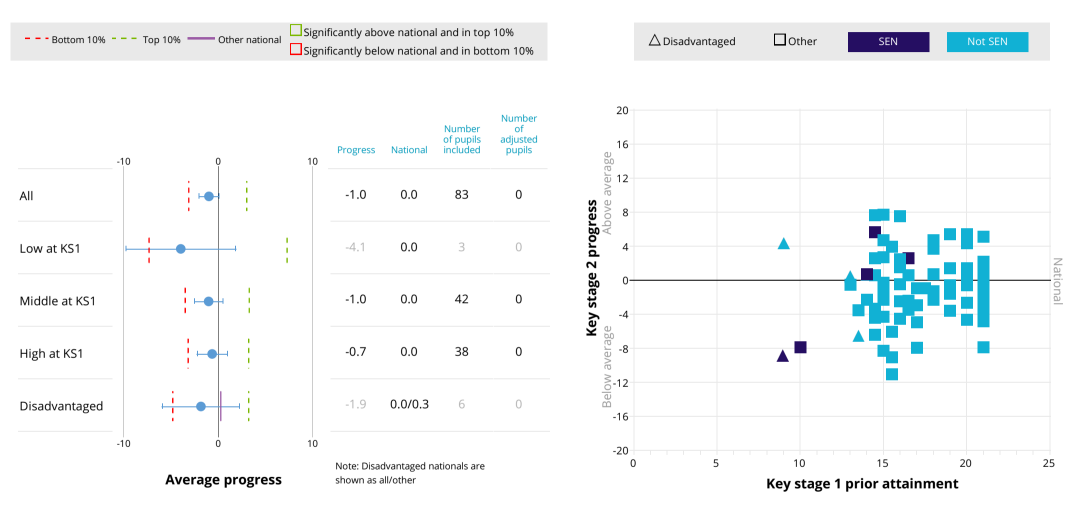


**Notes:** Progress measures are based on adjusted progress scores. Significance is only flagged for cohorts greater than 10. For cohorts of 10 or fewer, information is shown in grey. Prior attainment is based on overall KS1 attainment. For further information on methodology see www.gov.uk/government/collections/using-ofsteds-inspection-dashboard

#### URN: 110421 LAESTAB: 8253029

# **Mathematics progress in 2018**

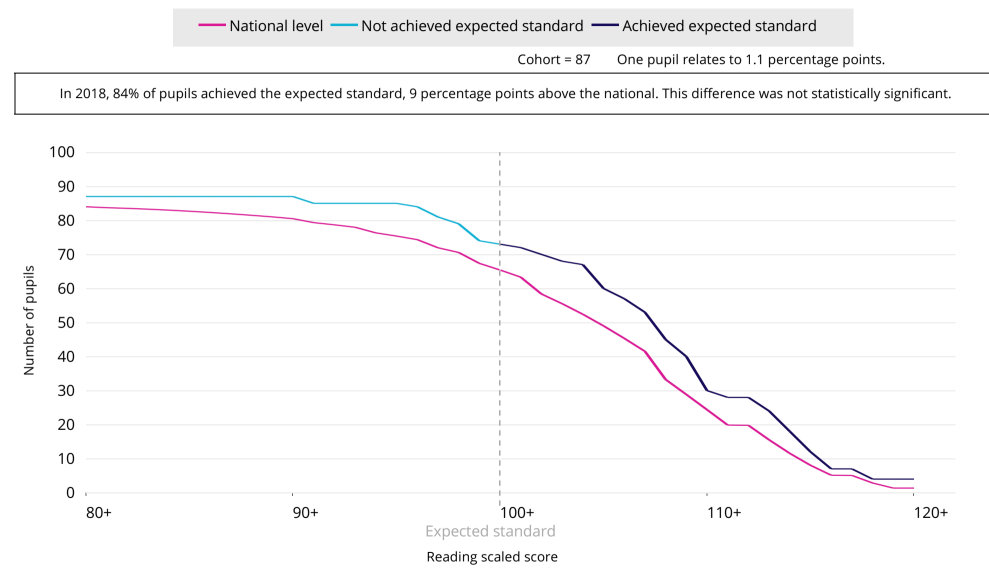
# Mathematics progress scatterplot



**Notes:** Progress measures are based on adjusted progress scores. Significance is only flagged for cohorts greater than 10. For cohorts of 10 or fewer, information is shown in grey. Prior attainment is based on overall KS1 attainment. For further information on methodology see www.gov.uk/government/collections/using-ofsteds-inspection-dashboard

### **Reading scaled scores 2018**

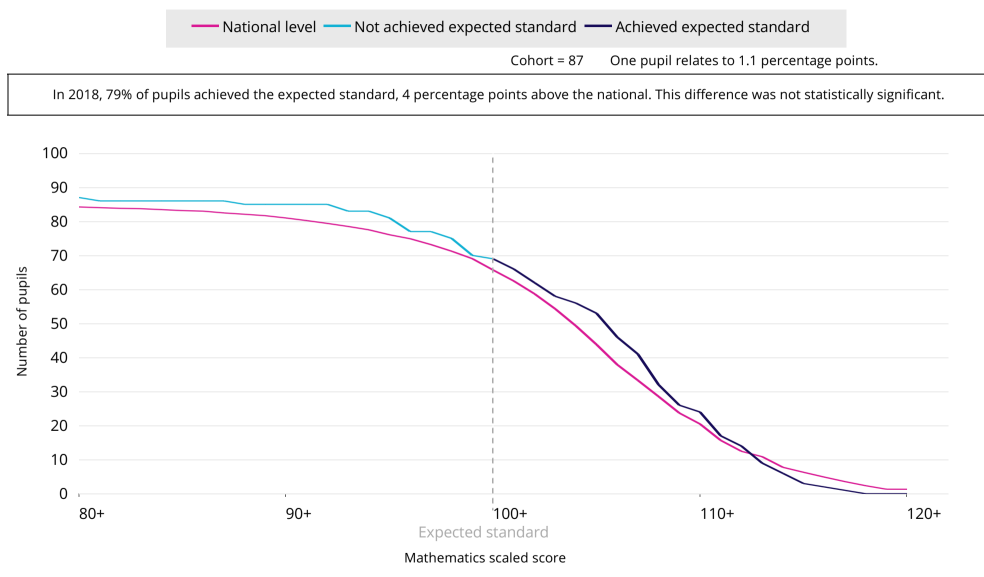
This chart shows the distribution of total marks achieved by pupils in the school compared to the national.



**Notes:** The plotted national line is the national reading percentage multiplied by the school reading attainment cohort at each average scaled score interval. For further information on methodology see www.gov.uk/government/collections/using-ofsteds-inspection-dashboard

## Mathematics scaled scores 2018

This chart shows the distribution of total marks achieved by pupils in the school compared to the national.



**Notes:** The plotted national line is the national mathematics percentage multiplied by the school mathematics attainment cohort at each average scaled score interval. For further information on methodology see www.gov.uk/government/collections/using-ofsteds-inspection-dashboard