

### **Inspection Data Summary Report**

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# St Botolph's Church of England Primary School

Release date: 21 November 2025 IDSR news page (https://www.gov.uk/guidance/idsr-news-and-updates) IDSR guidance (https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-guide)

— School details

### **School details**

**URN:** 120159 **LAESTAB:** 8553082

Local authority: Leicestershire

Phase of education: Primary Type of education: Voluntary Controlled School

Ofsted: explore an area

Get information about this school (GIAS)

#### Contents

- Context of the school
- Staffing
- Attendance and behaviour

- · Links to alternative provision and other providers
- · Achievement in phonics and at key stage 2
- · Report card

#### Context of the school

- School characteristics
- Ethnicity
- SEN
- Year group

#### School characteristics

Data source: the DfE's January school census for 2025, 2024 and 2023

### Guidance

The chart shows school-level and local area-level information for the last 3 years. For a school that has a sixth form, an additional row will show information relating to Years 12, 13 and, where applicable, 14.

For each measure, text and shading are used to show where the school sits within the national distribution of all schools, or to show the banding of the local area average within the national distribution of all schools. The local averages are based on the DfE spring census of pupils at schools in the same phase. Local area averages are not shown for the school number on roll, location deprivation or stability measures.

Local area is based on the middle-layer super output area (MSOA) in which the school resides. MSOAs comprise between 2,000 and 6,000 households and have a resident population of, generally, between 5,000 and 15,000 people. MSOAs fit within local authorities. The MSOA used in the IDSR for each school will be displayed at the top of this section. For more information about MSOAs, visit the Office for National Statistics website (https://www.ons.gov.uk/methodology/geography/ukgeographies/statisticalgeographies).

The possible National distribution bandings in this section are:

- Well above average (blue shading)
- Above average
- Close to average
- Below average
- Well below average (orange shading)

The banding shows how the school or local average figure compares with the national figure. If the value is more than 0.5 standard deviations (SDs) above the national rate, it is classed as 'Above average'. If it is more than 0.5 SDs below the national rate, it is classed as 'Below average'. If it is more than one SD above the national rate, it is classed as 'Well above average' and highlighted in blue. If it is more than one SD below the national rate, it is classed as 'Well below average' and highlighted in orange. Otherwise, it is 'Close to average' and shown in grey.

Except for the school location deprivation measure, schools are compared with other schools in the same phase: primary (including middle deemed primary) or secondary (including middle deemed secondary, and all-through schools). Special schools are compared with the national distribution for secondary schools.

FSM6 in this chart refers to the percentage of pupils who are or have been eligible for free school meals and have claimed them during Reception to Year 11 sometime in the last 6 years.

Stability is a measure of the percentage of students who were admitted to the school at the standard time of admission. The stability percentage is calculated by dividing the number of pupils who meet the stability criteria by the number of all eligible pupils (pupils in Years 1 to 11 with a single or main dual registration at the school at the time of the January school census). The stability measure is not available for school sixth forms

Information regarding the level of deprivation in the local area in which the school resides, together with an aggregated pupil-derived deprivation indicator is provided. Each deprivation indicator is based on the English indices of deprivation from 2019.

You can read further information about the <u>data used for the local area deprivation</u> (<a href="https://www.gov.uk/government/statistics/english-indices-of-deprivation-2019">https://www.gov.uk/government/statistics/english-indices-of-deprivation-2019</a>). For deprivation measures, 'Above average' means "more deprived" and 'Below average' means "less deprived".

There is additional guidance (https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-guide#school-characteristics) about this section.

#### School local area (MSOA) = Charnwood 006

	2023		2024		2025	
chool number on	Close to average	312	Close to average	334	Above average	
School % FSM6	Below average	16.99	Below average	17.37	Close to average	
Local area % FSM6	Close to average	19.61	Close to average	19.23	Close to average	
School % SEN support	Close to average	12.82	Below average	10.48	Below average	
Local area % SEN support	Close to average	11.37	Below average	10.12	Below average	
School % EHC plan	Close to average	3.53	Above average	5.09	Well above avera	g
Local area % EHC plan	Above average	3.73	Close to average	4.05	Close to average	
School % EAL	Below average	1.90	Below average	2.10	Well below avera	g
Local area % EAL	Below average	4.50	Below average	5.30	Below average	
School % CIN	Close to average	4.49	Close to average	2.69	Close to average	
Local area % CIN	Close to average	3.14	Close to average	2.83	Close to average	
School % stability	Above average	85.82	Close to average	82.17	Close to average	
School pupil base deprivation	Below average		Below average		Below average	
Local area pupil base deprivation	Below average		Below average		Below average	
School location deprivation	Close to average		Close to average		Close to average	

### **Ethnicity**

Data source: the DfE's January school census for 2025

#### Guidance

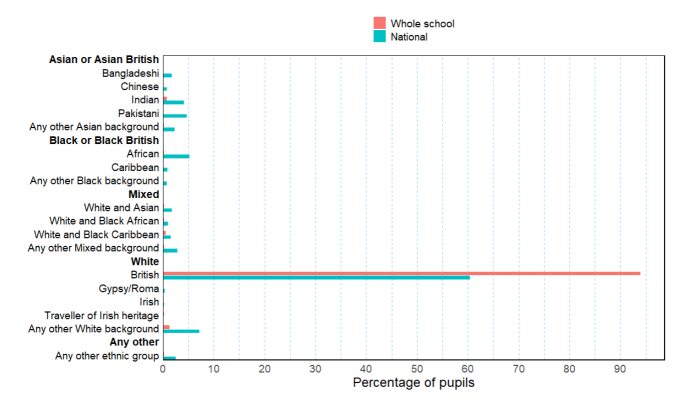
The chart displays the ethnic groups within the whole school. There are 17 possible ethnic groups. In addition, 'Any other ethnic group' is displayed.

The whole school measure includes all year groups in the school.

If the school has a sixth form, a separate ethnicity chart will be displayed.

There is additional guidance (https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-guide#ethnicity) about this section.

#### Whole school



### ▼ Table

Ethnicity group	Ethnicity	School %	School national %	
Asian or Asian British	Bangladeshi	0.0	1.8	
Asian or Asian British	Chinese	0.0	0.8	
Asian or Asian British	Indian	0.8	4.2	
Asian or Asian British	Pakistani	0.0	4.6	
Asian or Asian British	Any other Asian background	0.3	2.3	

Ethnicity group	Ethnicity	School %	School national %
Black or Black British	African	0.3	5.2
Black or Black British	Caribbean	0.0	0.9
Black or Black British	Any other Black background	0.0	0.8
Mixed	White and Asian	0.3	1.7
Mixed	White and Black African	0.3	1.0
Mixed	White and Black Caribbean	0.5	1.6
Mixed	Any other Mixed background	0.3	2.9
White	British	94.0	60.4
White	Gypsy/Roma	0.0	0.3
White	Irish	0.0	0.2
White	Traveller of Irish heritage	0.3	0.1
White	Any other White background	1.4	7.1
Any other ethnic group	Any other ethnic group	0.3	2.5

#### SEN

Data source: the DfE's January school census for 2025 and the DfE's GIAS service

### Guidance

The table displays the number of pupils in the school, by year group, who have special educational needs (SEN) and the primary need category. The 2 halves of the table represent pupils who have SEN support and pupils who have an education, health and care (EHC) plan.

No highlighting is applied to this table; figures are presented purely for information.

The text above the table displays if the school has any resourced provision. This could be a SEN unit, resourced provision or both. The capacity represents how many pupils the provision displayed can accommodate. The type of SEN provision lists, where applicable, the type of SEN that is provided for. This section also displays how many pupils with SEN have received free school meals at any time during the last 6 years and/or who are looked-after children (in the care of the local authority for a day or more or who have been adopted from care).

There is additional <u>guidance (https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-guide#sen)</u> about this section.

Type of resourced provision: Resourced provision

Capacity: 10

Type of SEN provision: SpLD - Specific Learning Difficulty, SLCN - Speech, language and Communication, ASD

CENI cumport (2E)

0

35

- Autistic Spectrum Disorder Number of pupils with SEN who are also FSM6 and/or CLA: 29

Autistic Spectrum Disorder

Year group totals

			3	EIN SU	pport	(33)		
SEN primary need	R	Y1	Y2	Y3	Y4	Y5	Y6	Total
Moderate Learning Difficulty	0	0	0	0	2	3	1	6
Severe Learning Difficulty	0	0	0	1	0	0	0	1
Social, Emotional and Mental Health	0	3	3	3	2	1	0	12
Speech, Language and Communication Needs	1	4	1	4	1	1	0	12
Visual Impairment	0	0	0	0	0	1	0	1
Multi-Sensory Impairment	0	0	0	0	0	0	1	1
Physical Disability	0	1	0	0	0	0	0	1

EHC plan (37)								
SEN primary need	R	Y1	Y2	Y3	Y4	Y5	Y6	Total
Specific Learning Difficulty	0	0	0	0	0	0	1	1
Profound & Multiple Learning Difficulty	0	0	1	0	0	0	0	1
Social, Emotional and Mental Health	0	0	2	0	2	2	0	6
Speech, Language and Communication Needs	14	3	2	0	0	0	1	20
Hearing Impairment	0	0	0	0	0	0	2	2
Physical Disability	0	0	0	0	1	0	0	1
Autistic Spectrum Disorder	1	1	1	0	1	0	2	6
Year group totals	15	4	6	0	4	2	6	37

# Year group

Data source: the DfE's January school census for 2025

# Guidance

This table shows information about pupil characteristics for each year group.

The table presents data for pupils who were recorded as part of the previous January school census. As such, the data presented against each year group is about the cohort that was in that year group in the last academic year. For example, the data in the Year 7 column is about the cohort who were in Year 7 in the previous academic year, not the cohort who are in Year 7 in the current academic year.

The measures included in the table are:

- the number of pupils on roll
- the percentage of pupils in receipt of free school meals (FSM) at the time of the census; these pupils are those who are or have been eligible for FSM and have claimed them, during Reception to Year 11, sometime in the last 6 years (FSM data is not collected for sixth forms)
- · the percentage of pupils whose first language is not English or is believed to be other than English
- the number of pupils identified as young carers
- the number of pupils who are children in need, including children on child protection plans and looked-after children – this includes children who have child-in-need plans and other types of plans or arrangements, and children waiting for a referral to be considered, an assessment to start, or an

- assessment that has started to be completed; these are pupils who were a child in need at any point during the reporting year (1 April to 31 March inclusive)
- the number of looked-after children these are pupils who are looked after for at least one day during the year and are aged 4 to 15 at 31 August; this excludes looked-after children under an agreed series of short placements and those who were on remand/committed for trial or sentence and accommodated by the local authority

No highlighting is applied to this table; figures are presented for information only.

There is additional <u>guidance (https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-guide#year-group)</u> about this section.

	Number on roll	% FSM6	% EAL	Number young carers	Number CIN	Number CLA
Reception	68	14.71	1.50	0	0	No data
Year 1	54	20.37	1.90	0	2	1
Year 2	57	14.04	3.50	0	3	No data
Year 3	33	33.33	3.00	0	1	2
Year 4	65	15.38	0.00	0	2	1
Year 5	47	25.53	2.10	0	1	No data
Year 6	43	27.91	0.00	0	3	No data

Back to contents

# **Staffing**

Data source: the DfE's November 2024, 2023, 2022 and 2021 school workforce census data

# ▼ Guidance

This section presents information on several areas relating to staffing.

The areas covered are:

- · the proportion of education support staff relative to teaching staff
- · teacher absence
- · staff retention

Information on staff turnover is calculated using the number of full-time equivalent (FTE) turnover leavers and the total FTE staff at the school. A school is considered to have high staff turnover if its turnover rate was in the highest 20% in any of the previous 3 years. Low staff turnover is not highlighted. Special schools are compared with primaries.

Turnover and leavers at a school level can be very volatile from year to year. When looking at rates of leavers and turnover, it is important to consider school size, because this has a particularly big impact on turnover rates for small schools.

There is additional <u>guidance (https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-guide</u>#staffing) about this section.

- The proportion of education support staff relative to teaching staff was in the highest 20% in 2024.
- There is nothing to highlight for teachers with at least one period of sickness absence.
- There is nothing to highlight for days lost to teacher absence (2 days) in 2023/24.
- At the time of the November 2024 census, there were no full-time vacant teacher posts in the school.
- There is nothing to highlight for staff turnover.

Back to contents

#### Attendance and behaviour

### Attendance and persistent absence

Data source: the DfE's 2024/25 (1 term), 2023/24 (3 term), 2022/23 (3 term) and 2018/19 (3 term) academic year data

### ▼ Guidance

This section contains tables and charts for overall attendance and persistent absence, which provide data for the school and a comparison with the national average. To compare the school value with the national average, we have calculated standard deviations (SDs) and confidence intervals (CIs). CIs are used for persistent absence only.

Each set of tables and charts is available for 3 different pupil groups:

- · all pupils enrolled at the school
- free school meals (FSM) pupils: those who have been eligible for FSM at any time during the last 6
  vears referred to as FSM6
- pupils who have a statement of special educational needs (SEN) or an education, health and care (EHC) plan, or who receive SEN support but do not have an EHC plan

This section includes data for 2018/19 because, nationally, attendance declined sharply in 2020/21 during the COVID-19 pandemic and has not recovered. Inclusion of 2018/19 data will show whether the school has managed to return to pre-pandemic attendance levels.

Overall attendance is calculated as: 100 – ((number of absence sessions / number of sessions it was possible to attend) \* 100). Absence is the total of all authorised and unauthorised absences.

Schools are compared with other schools in the same phase of education: primary (including middle deemed primary) or secondary (including middle deemed secondary and all-through schools). Special schools are compared against the national distribution for secondary schools.

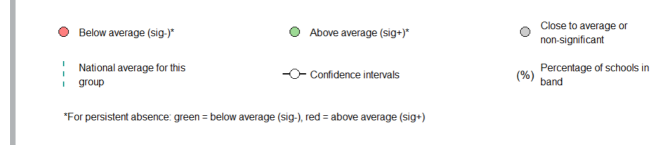
The national distribution banding shows how the school's rate compares with the national rate. For overall attendance, if the school's rate is more than 0.5 SDs above the national rate, it is classed as 'Above' and highlighted in green. If the school's rate is more than 0.5 SDs below the national rate, it is classed as 'Below' and highlighted in red. Otherwise it is 'Close to average' and shown in grey. Due to the methodology used to calculate overall attendance, this banding does not indicate statistical significance. For persistent absence it is calculated differently, as it uses both the SD and a CI to indicate whether the school's persistent absence rate is, statistically, significantly above or below the national average. School values that are more than 0.5 SDs above the national rate and significantly above average – Above (sig+) – are highlighted red. School values that are more than 0.5 SDs below the national rate and significantly below average – Below (sig-) – are highlighted green. All other values are shown in grey.

Overall attendance trend shows whether the school trend is in line with the national trend, or if the school's attendance has improved or declined relative to the national change. Persistent absence trend indicates whether there has been a statistically significant increase or decrease in the school's persistent absence rate in a particular year, compared with the previous year. The year 3 rate is compared with 2018/19 to illustrate how persistent absence has changed since the COVID-19 pandemic.

The school context column indicates whether the whole school has a higher-than-average proportion of students who have been eligible for FSM at any time during the last 6 years (FSM6), or a higher-than-average proportion of pupils who receive SEN support, or who have a statement of SEN or an EHC plan.

There is additional guidance (https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-guide#attendance-and-persistent-absence) about this section.

# Key to charts



- Attendance
- Persistent absence

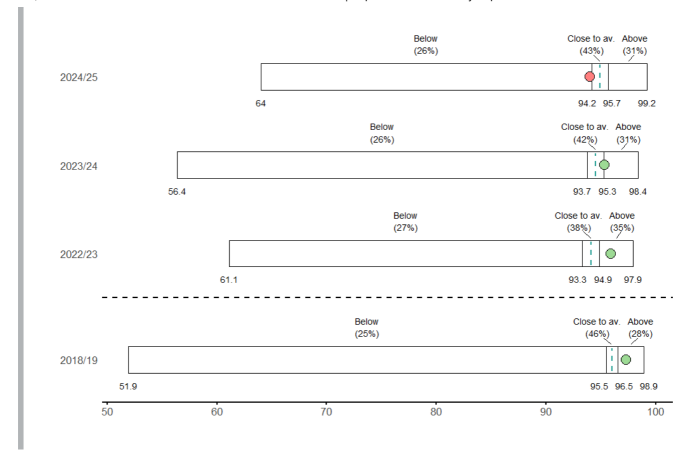
#### **Attendance**

The trend analysis for the Attendance measure is different to the trend analysis elsewhere in the IDSR. For Attendance, our trend analysis compares the school trend with the national trend and determines whether it is in line with it or whether the school trend is showing either relative improvement or relative decline.

#### All pupils - Attendance

Year	Cohort	School	National	National distribution banding	Sch trend vs Nat trend	School context
2024/25	304	94.0%	94.9%	Below	Relative decline	-
2023/24	300	95.3%	94.5%	Above	Relative decline	-
2022/23	277	95.9%	94.1%	Above	Relative improvement	-
2018/19	249	97.3%	96.0%	Above	Not available	-

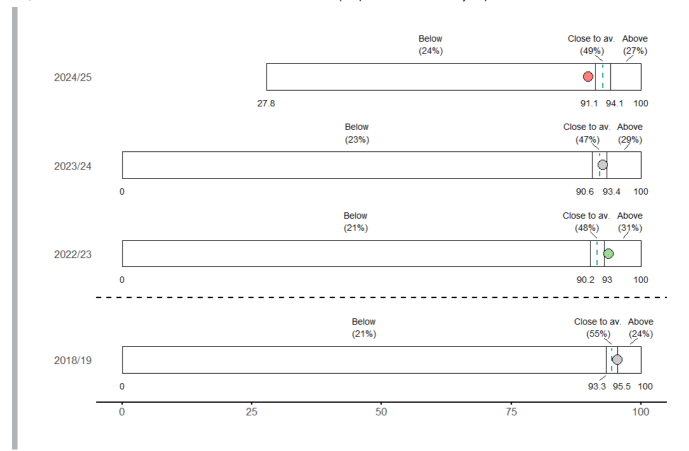
# ▼ Chart



#### FSM6 - Attendance

Year	Cohort	School	National	National distribution banding	Sch trend vs Nat trend	School context
2024/25	65	89.8%	92.6%	Below	Relative decline	-
2023/24	57	92.6%	92.0%	Close to average	Relative decline	-
2022/23	53	93.8%	91.6%	Above	Relative improvement	-
2018/19	45	95.5%	94.4%	Close to average	Not available	-

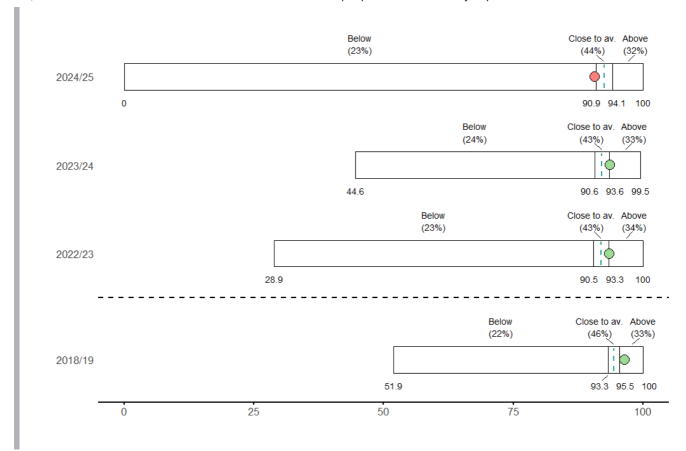
# ▼ Chart



#### **SEN - Attendance**

Year	Cohort	School	National	National distribution banding	Sch trend vs Nat trend	School context
2024/25	55	90.6%	92.5%	Below	Relative decline	-
2023/24	50	93.6%	92.1%	Above	Relative decline	-
2022/23	43	93.5%	91.9%	Above	Relative decline	-
2018/19	24	96.4%	94.4%	Above	Not available	-



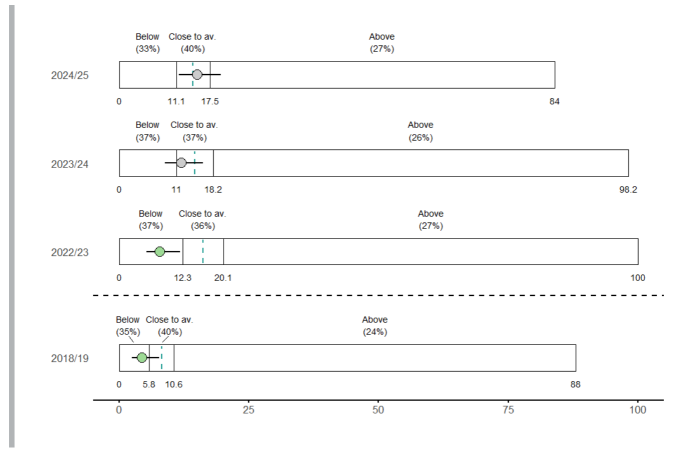


### Persistent absence

### All pupils - Persistent absence

Year	Cohort	School	National	National distribution banding	Trend	School context
2024/25	304	15.1%	14.3%	Close to average (non-sig)	No sig change	-
2023/24	300	12.0%	14.6%	Close to average (non-sig)	No sig change	-
2022/23	277	7.9%	16.2%	Below (sig-)	No sig change	-
2018/19	249	4.4%	8.2%	Below (sig-)	Not available	-

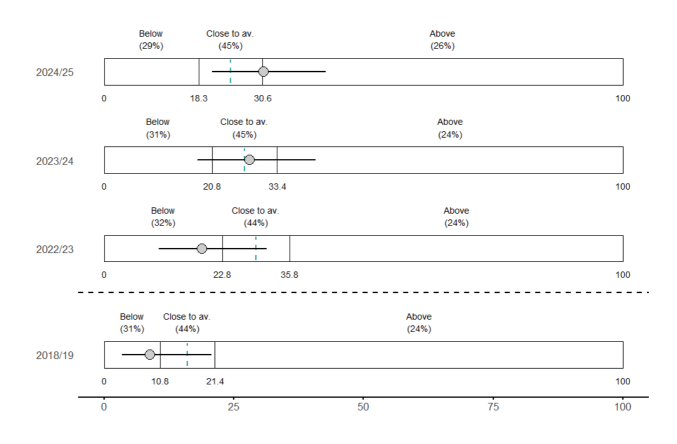




#### FSM6 - Persistent absence

Year	Cohort	School	National	National distribution banding	Trend	School context
2024/25	65	30.8%	24.4%	Above (non-sig)	No sig change	-
2023/24	57	28.1%	27.1%	Close to average (non-sig)	No sig change	-
2022/23	53	18.9%	29.3%	Below (non-sig)	No sig change	-
2018/19	45	8.9%	16.1%	Below (non-sig)	Not available	-

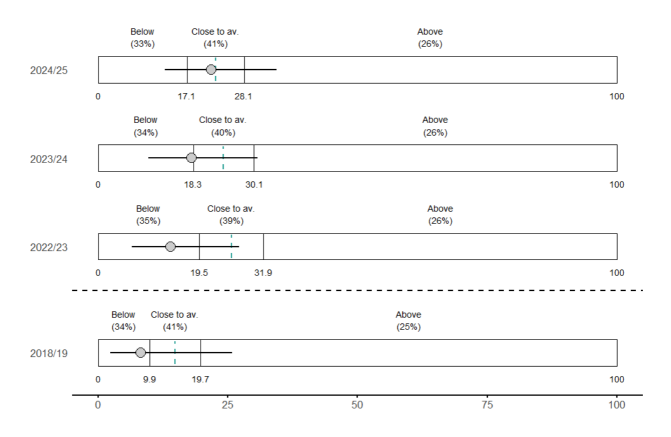
# ▼ Chart



#### **SEN - Persistent absence**

Year	Cohort	School	National	National distribution banding	Trend	School context
2024/25	55	21.8%	22.6%	Close to average (non-sig)	No sig change	-
2023/24	50	18.0%	24.2%	Below (non-sig)	No sig change	-
2022/23	43	14.0%	25.7%	Below (non-sig)	No sig change	-
2018/19	24	8.3%	14.8%	Below (non-sig)	Not available	-

### ▼ Chart



### Suspensions and permanent exclusions - whole school

Data source: the DfE's 2023/24, 2022/23 and 2021/22 academic year data

# Guidance

This section contains tables and charts for suspensions and permanent exclusions. These provide data for the school and a comparison with the national average.

The number and proportion of pupils who have had suspensions or permanent exclusions in a school are often very small, especially in primary schools. These figures should be interpreted with caution, particularly when making comparisons over time. The suspensions and permanent exclusions data is one year behind and therefore may not relate to the same cohort as other IDSR data.

The whole school measure includes all year groups in the school.

This section contains tables and charts displaying information about pupils who have had one or more suspensions and pupils who have had two or more suspensions, for the most recent 3 years for which data is available.

Each set of tables and charts is available for 3 different pupil groups:

- · all pupils enrolled at the school
- free school meals (FSM) pupils: those who have been eligible for FSM at any time during the last 6
  years referred to as FSM6
- pupils who have a statement of special educational needs (SEN) or an education, health and care (EHC) plan, or who receive SEN support but do not have an EHC plan

To compare the school's data with the national average, we have calculated standard deviations (SDs) and confidence intervals (Cls).

Schools are compared with other schools in the same phase of education: primary (including middle deemed primary) or secondary (including middle deemed secondary and all-through schools). Special schools are compared against the national distribution for secondary schools.

The national distribution banding shows how the school's rate compares with the national rate. This comparison uses both the SD and a CI to indicate whether the school's suspension rate is, statistically, significantly above or below the national average. School values that are more than 0.5 SDs above the national rate and significantly above average – Above (sig+) – are highlighted red. School values that are more than 0.5 SDs below the national rate and significantly below average – Below (sig-) – are highlighted green. All other values are shown in grey.

Trend indicates whether there has been a statistically significant increase or decrease in the school's suspension rate in a particular year, compared with the previous year.

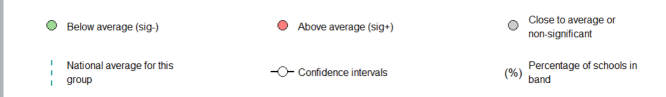
The school context column indicates whether the whole school has a higher-than-average proportion of students who have been eligible for FSM at any time during the last 6 years (FSM6), or a higher-than-average proportion of pupils who receive SEN support, or who have a statement of SEN or an EHC plan.

Suspension rate data is positively skewed, especially for primary schools, because many schools have a very low suspension rate. However, a small number of schools have a higher rate, so there is a long above-the-national-average section, but only approximately a quarter of schools fall into this band. Some of these high rates may be due to errors in the source data.

Reasons for suspensions and permanent exclusions are for the most recent year and they will only be displayed if there has been at least 1 suspension or permanent exclusion in the most recent year. Up to 3 reasons can be recorded. These reasons are recorded without weighting or prioritisation. Therefore, the total number of reasons may exceed the total number of suspensions or permanent exclusions.

There is additional guidance (https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-guide#suspensions-and-permanent-exclusions) about this section.

### Key to charts



- 1+ suspensions
- 2+ suspensions
- Suspension reasons
- Permanent exclusion reasons

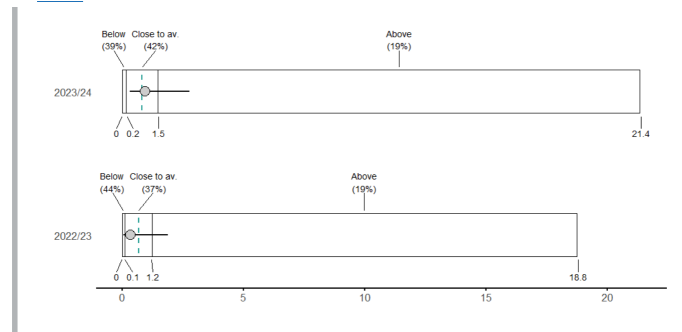
# 1+ suspensions

#### All pupils - 1 or more suspensions

Year	Cohort	School	National	National distribution banding	Trend	School context
2023/24	334	0.90%	0.99%	Close to average (non-sig)	No sig change	1
2022/23	312	0.96%	0.82%	Close to average (non-sig)	No sig change	-

Year	Cohort	School	National	National distribution banding	Trend	School context
2021/22	296	0.34%	0.68%	Close to average (non-sig)	Not available	-

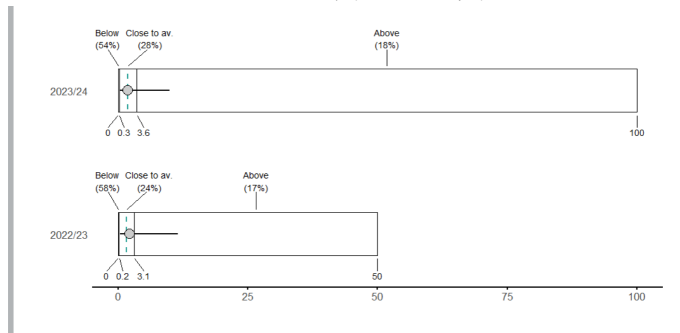
# ▼ Chart



FSM6 - 1 or more suspensions

Year	Cohort	School	National	National distribution banding	Trend	School context
2023/24	58	5.17%	2.33%	Above (non-sig)	No sig change	-
2022/23	53	1.89%	1.94%	Close to average (non-sig)	No sig change	-
2021/22	45	2.22%	1.63%	Close to average (non-sig)	Not available	-

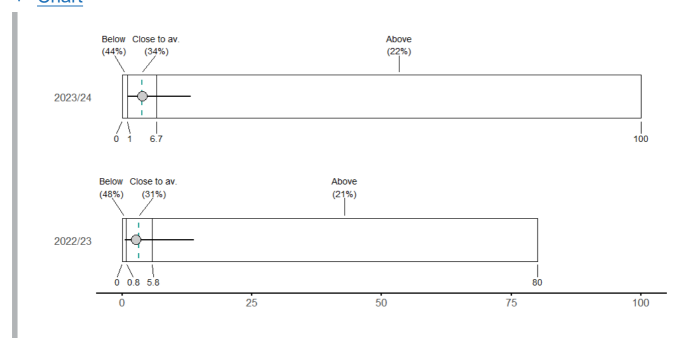
# ▼ Chart



**SEN - 1 or more suspensions** 

Year	Cohort	School	National	National distribution banding	Trend	School context
2023/24	52	3.85%	4.44%	Close to average (non-sig)	No sig change	-
2022/23	51	3.92%	3.85%	Close to average (non-sig)	No sig change	-
2021/22	37	2.70%	3.28%	Close to average (non-sig)	Not available	-

# ▼ Chart

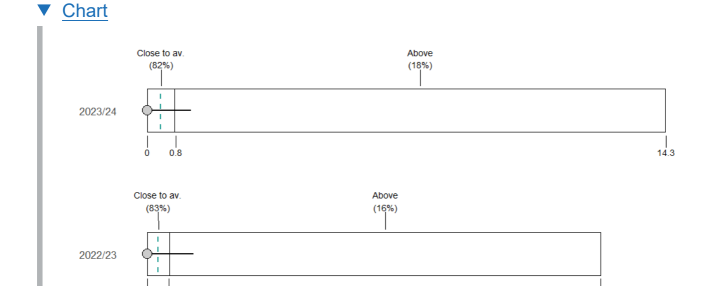


# 2+ suspensions

#### All pupils - 2 or more suspensions

Year	Cohort	School	National	National distribution banding	Trend	School context
2023/24	334	0.00%	0.47%	Below (non-sig)	No sig change	1
2022/23	312	0.00%	0.38%	Close to average (non-sig)	No sig change	-
2021/22	296	0.00%	0.30%	Close to average (non-sig)	Not available	-

The distributions for 2021/22 and 2022/23 are missing the 'below' band due to the positive skew of the distributions.



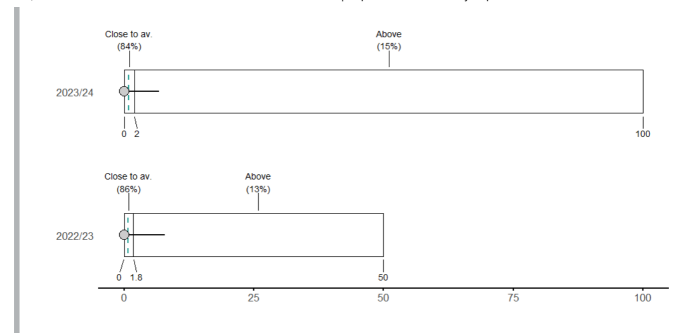
FSM6 - 2 or more suspensions

0.6

Year	Cohort	School	National	National distribution banding	Trend	School context
2023/24	58	0.00%	1.16%	Close to average (non-sig)	No sig change	1
2022/23	53	0.00%	0.94%	Close to average (non-sig)	No sig change	-
2021/22	45	0.00%	0.76%	Close to average (non-sig)	Not available	-

▼ Chart

12.5

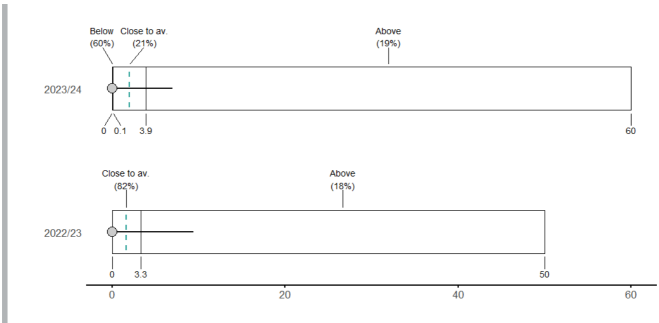


SEN - 2 or more suspensions

Year	Cohort	School	National	National distribution banding	Trend	School context
2023/24	52	0.00%	2.37%	Below (non-sig)	No sig change	-
2022/23	51	0.00%	2.01%	Below (non-sig)	No sig change	-
2021/22	37	0.00%	1.66%	Close to average (non-sig)	Not available	-

The distribution for 2021/22 is missing the 'below' band due to the positive skew of the distribution.

# ▼ Chart



### Suspension reasons

	2021/22	2022/23	2023/24
Total number of suspensions	1	3	3

### Reasons for suspensions in latest year

Verbal abuse or threatening behaviour against an adult	2
Physical assault against a pupil	1
Physical assault against an adult	1
Persistent disruptive behaviour	1

#### Permanent exclusion reasons

	2021/22	2022/23	2023/24
Total number of permanent exclusions	0	0	0
National average permanent exclusions	0	0	0

#### Reasons for permanent exclusions in latest year

There were no permanent exclusions in the latest year.

Back to contents

# Links to alternative provision and other providers

Data source: the DfE's summer term 2025 alternative provision placements data

# ▼ Guidance

The table shows information about alternative provision placements. This section will appear for all schools that submitted information on alternative provision placements in the latest data.

The placements include alternative provision, companies, providers registered with the UK Register of Learning Providers, further education and other schools.

The total number of pupils is shown, as well as the number of pupils attending full time and part time. Numbers in brackets are additional pupils who were attending the alternative provision but left during the census period.

There is additional <u>guidance</u> (<u>https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-guide#links-to-alternative-provision-and-other-providers</u>) about this section.

There is no data in this section for this school or it was incomplete.

Back to contents

# Achievement in phonics and at key stage 2

### Summary of attainment measures

Data source: the DfE's provisional 2025, final 2024, final 2023 and final 2022 data

The 2022 outcomes may reflect residual impacts of the COVID-19 pandemic, including disrupted learning and attendance, which could affect pupil performance and school-level results, so comparisons with later years should take this into account.

### Guidance

These charts summarise school performance compared to the national average across all phonics and key stage 2 attainment measures in the report. Summaries are provided for all pupils, for disadvantaged pupils and for low/middle/high prior attainers.

In the 'Multi-year average' charts, the school's measures are grouped by the relative performance (banding) of their multi-year average; in the 'Individual years' charts, this grouping is initially based on the latest year and is then further grouped to indicate whether that banding outcome was observed in the latest year only, or whether it has been sustained for the last 2 years or last 3 years.

Where the school's outcome for a measure for the multi-year average or, in the case of individual years, for the latest year was either in the 'Below' band and, statistically, significantly below the national value or in the 'Above' band and, statistically, significantly above the national value, this is indicated on the chart through colour and asterisk (\*) markers on either side of the measure's name.

Measures have been grouped by significance, so those measures that are statistically significant appear towards the top of the bars in the 'Below' and 'Above' bandings. Bold formatting is used to highlight the names of the headline measures, which are:

- % RWM ES key stage 2 RWM meeting the expected standard
- % RWM HS key stage 2 RWM achieving the higher standard

Attainment measures for low/middle/high prior attainers are only available for a maximum of 2 data years, so you will never see the prefix '3ya' in the 'Multi-year average' chart for these groups. Neither will there be bars labelled 'Last 3 years' in the 'Individual years' chart for these groups. Additionally, the years of data that are referred to as 'Latest year' and 'Last 2 years' in the 'Individual years' chart will differ from most other measures.

In our first release of the year (November 2025), the data years available for the Year 4 MTC score will not be the same as those available for most of the other key stage 2 measures. This means that the data years used to produce the averages in the 'Multi-year average' chart, and the years of data that are referred to as 'Latest year', 'Last 2 years', or 'Last 3 years' in the 'Individual years' chart, will differ from other measures.

We do not produce breakdowns by pupil group of the measures of phonics Year 1 meeting the expected standard, the Year 4 MTC score, or any Key Stage 2 attainment measures for pupils achieving the higher standard/greater depth, so these measures will never appear on any of the summary charts outside the 'All pupils' tab.

There is additional guidance (https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-guide#achievement-in-phonics-and-at-key-stage-2) about this section.

- All pupils
- Disadvantaged
- Low prior attainers
- Middle prior attainers
- High prior attainers

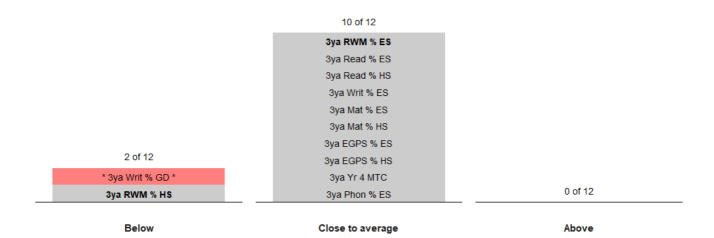
### All pupils

#### Multi-year average

The chart below summarises school performance compared to national across all attainment measures in this report. The school's measures are grouped by the relative performance of their multi-year average for each measure, where available.

The chart is accompanied by a table which provides some information about cohort size for each type of measure. The key stage 2 (Year 6) cohort uses the cohort for reading, writing and mathematics. We do not analyse the relative performance where cohorts have fewer than 6 pupils, so any measures where this applies will not be shown in the chart.

Year	Key stage 2 (Year 6) cohort	MTC (Year 4) cohort	Phonics (Year 1) cohort
2025, 2024, 2023	140	-	137
2024, 2023, 2022	-	137	-



#### Individual years

The chart below summarises school performance compared to national across all attainment measures in this report. The school's measures are grouped by their relative performance in the latest year, and further divided to show whether that level of performance was observed in the latest year only, or if it has been sustained for the last 2 or 3 years.

The chart is accompanied by a table which provides some information about cohort size and characteristics for

each type of measure. The key stage 2 (Year 6) cohort uses the cohort for reading, writing and mathematics. We do not analyse the relative performance where cohorts have fewer than 6 pupils, so any measures where this applies will not be shown in the chart.

	Key stage 2 (Year 6)		MTC (Year 4)		Phonics (Year 1)	
Year	Cohort	Context	Cohort	Context	Cohort	Context
2025	43	-	-	-	53	-
2024	50	-	47	-	56	-
2023	47	-	44	-	28	-
2022	-	-	46	-	-	-



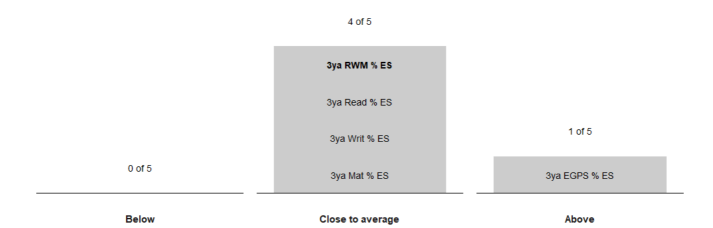
# **Disadvantaged**

#### Multi-year average

The chart below summarises school performance for the disadvantaged pupil group compared to national performance of the disadvantaged pupil group across all attainment measures in this report. The school's measures are grouped by the relative performance of their multi-year average for each measure, where available.

The chart is accompanied by a table which provides some information about cohort size for each type of measure. The key stage 2 (Year 6) cohort uses the cohort for reading, writing and mathematics. We do not analyse the relative performance where cohorts have fewer than 6 pupils, so any measures where this applies will not be shown in the chart.

Year	Key stage 2 (Year	MTC (Year 4)	Phonics (Year 1)
	6) cohort	cohort	cohort
2025, 2024, 2023	31	-	-



The chart below summarises school performance for the disadvantaged pupil group compared to national performance of the disadvantaged pupil group across all attainment measures in this report. The school's measures are grouped by their relative performance in the latest year, and further divided to show whether that level of performance was observed in the latest year only, or if it has been sustained for the last 2 or 3 years.

The chart is accompanied by a table which provides some information about cohort size and characteristics for each type of measure. The key stage 2 (Year 6) cohort uses the cohort for reading, writing and mathematics. We do not analyse the relative performance where cohorts have fewer than 6 pupils, so any measures where this applies will not be shown in the chart.

	Key stage 2 (Year 6)		MTC (Year 4)		Phonics (Year 1)	
Year	Cohort	Context	Cohort	Context	Cohort	Context
2025	11	-	-	-	-	-
2024	9	-	-	-	-	-
2023	11	-	-	-	-	-



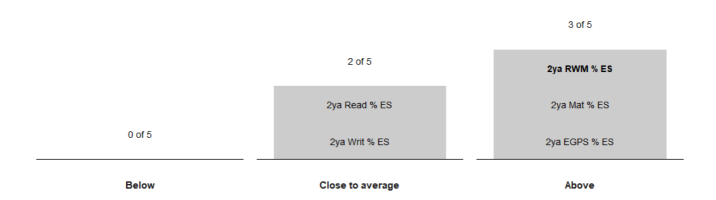
### Low prior attainers

#### Multi-year average

The chart below summarises school performance for the low prior attainer pupil group compared to national performance of the low prior attainer pupil group across all attainment measures in this report. The school's measures are grouped by the relative performance of their multi-year average for each measure, where available.

The chart is accompanied by a table which provides some information about cohort size for each type of measure. The key stage 2 (Year 6) cohort uses the cohort for reading, writing and mathematics. We do not analyse the relative performance where cohorts have fewer than 6 pupils, so any measures where this applies will not be shown in the chart.

Year	Key stage 2 (Year	MTC (Year 4)	Phonics (Year 1)
	6) cohort	cohort	cohort
2023, 2022	18	-	-

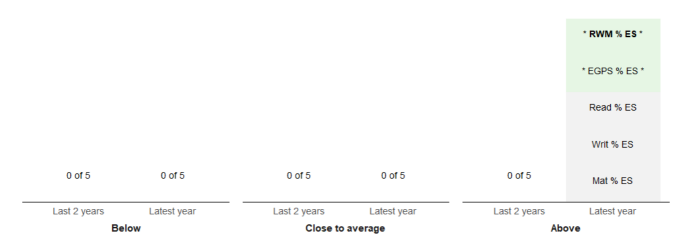


#### Individual years

The chart below summarises school performance for the low prior attainer pupil group compared to national performance of the low prior attainer pupil group across all attainment measures in this report. The school's measures are grouped by their relative performance in the latest year, and further divided to show whether that level of performance was observed in the latest year only, or if it has been sustained for the last 2 or 3 years.

The chart is accompanied by a table which provides some information about cohort size and characteristics for each type of measure. The key stage 2 (Year 6) cohort uses the cohort for reading, writing and mathematics. We do not analyse the relative performance where cohorts have fewer than 6 pupils, so any measures where this applies will not be shown in the chart.

	Key stage 2 (Year 6)		MTC (Year 4)		Phonics (Year 1)	
Year	Cohort	Context	Cohort	Context	Cohort	Context
2023	11	-	-	-	-	-
2022	7	-	-	-	-	-



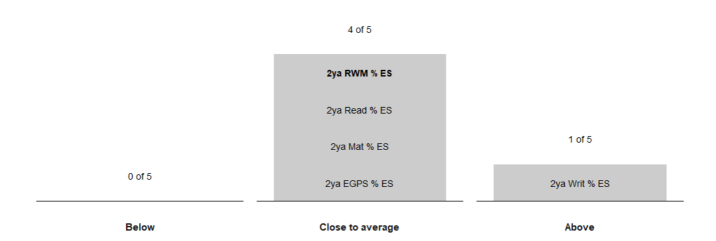
### Middle prior attainers

#### Multi-year average

The chart below summarises school performance for the middle prior attainer pupil group compared to national performance of the middle prior attainer pupil group across all attainment measures in this report. The school's measures are grouped by the relative performance of their multi-year average for each measure, where available.

The chart is accompanied by a table which provides some information about cohort size for each type of measure. The key stage 2 (Year 6) cohort uses the cohort for reading, writing and mathematics. We do not analyse the relative performance where cohorts have fewer than 6 pupils, so any measures where this applies will not be shown in the chart.

Year	Key stage 2 (Year	MTC (Year 4)	Phonics (Year 1)
	6) cohort	cohort	cohort
2023, 2022	48	-	-



#### Individual years

The chart below summarises school performance for the middle prior attainer pupil group compared to national performance of the middle prior attainer pupil group across all attainment measures in this report. The school's measures are grouped by their relative performance in the latest year, and further divided to show whether that

level of performance was observed in the latest year only, or if it has been sustained for the last 2 or 3 years.

The chart is accompanied by a table which provides some information about cohort size and characteristics for each type of measure. The key stage 2 (Year 6) cohort uses the cohort for reading, writing and mathematics. We do not analyse the relative performance where cohorts have fewer than 6 pupils, so any measures where this applies will not be shown in the chart.

	Key stage 2 (Year 6)		MTC (Year 4)		Phonics (Year 1)	
Year	Cohort	Context	Cohort	Context	Cohort	Context
2023	27	-	-	-	-	-
2022	21	-	-	-	-	-



# High prior attainers

#### Multi-year average

The chart below summarises school performance for the high prior attainer pupil group compared to national performance of the high prior attainer pupil group across all attainment measures in this report. The school's measures are grouped by the relative performance of their multi-year average for each measure, where available.

The chart is accompanied by a table which provides some information about cohort size for each type of measure. The key stage 2 (Year 6) cohort uses the cohort for reading, writing and mathematics. We do not analyse the relative performance where cohorts have fewer than 6 pupils, so any measures where this applies will not be shown in the chart.

Year	Key stage 2 (Year 6) cohort	MTC (Year 4) cohort	Phonics (Year 1) cohort
2023, 2022	24	-	-

5 of 5

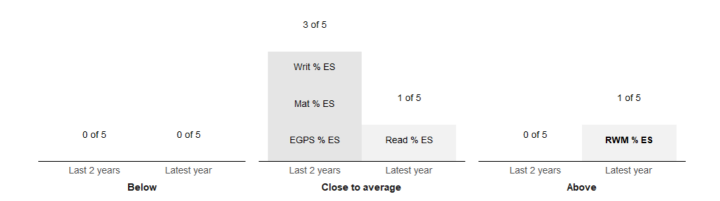


#### Individual years

The chart below summarises school performance for the high prior attainer pupil group compared to national performance of the high prior attainer pupil group across all attainment measures in this report. The school's measures are grouped by their relative performance in the latest year, and further divided to show whether that level of performance was observed in the latest year only, or if it has been sustained for the last 2 or 3 years.

The chart is accompanied by a table which provides some information about cohort size and characteristics for each type of measure. The key stage 2 (Year 6) cohort uses the cohort for reading, writing and mathematics. We do not analyse the relative performance where cohorts have fewer than 6 pupils, so any measures where this applies will not be shown in the chart.

	Key stage 2 (Year 6)		MTC (Year 4)		Phonics (Year 1)	
Year	Cohort	Context	Cohort	Context	Cohort	Context
2023	9	-	-	-	-	-
2022	15	-	-	-	-	-



# **Summary of progress measures**

Data source: the DfE's final 2023 and final 2022 data

The 2022 outcomes may reflect residual impacts of the COVID-19 pandemic, including disrupted learning and

attendance, which could affect pupil performance and school-level results, so comparisons with later years should take this into account.

#### Guidance

These charts summarise school performance compared to the national average across all key stage 2 progress measures in the report. Summaries are provided for all pupils, for disadvantaged pupils and for low/middle/high prior attainers.

In the 'Multi-year average' charts, the school's measures are grouped by the relative performance (banding) of their multi-year average; in the 'Individual years' charts, this grouping is initially based on the latest year and is then further grouped to indicate whether that banding outcome was observed in the latest year only, or whether it has been sustained for the last 2 years.

Where the school's outcome for a measure for the multi-year average or, in the case of individual years, for the latest year was either in the 'Below' band and, statistically, significantly below the national value or in the 'Above' band and, statistically, significantly above the national value, this is indicated on the chart through colour and asterisk (\*) markers on either side of the measure's name.

Measures have been grouped by significance, so those measures that are statistically significant appear towards the top of the bars in the 'Below' and 'Above' bandings.

Key stage 2 progress measures are only available for a maximum of 2 data years, so you will never see the prefix '3ya' in the 'Multi-year average' chart for progress measures. Neither will there be bars labelled 'Last 3 years' in the 'Individual years' chart for progress measures. Additionally, the years of data that are referred to as 'Latest year' and 'Last 2 years' in the 'Individual years' chart will differ from most other measures.

There is additional guidance (https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-guide#achievement-in-phonics-and-at-key-stage-2) about this section.

- All pupils
- Disadvantaged
- Low prior attainers
- Middle prior attainers
- High prior attainers

### All pupils

#### Multi-year average

The chart below summarises school performance compared to national across all progress measures in this report. The school's measures are grouped by the relative performance of their multi-year average for each measure, where available.

Year	Reading progress cohort	Writing progress cohort	Maths progress cohort
2023, 2022	90	90	90



The chart below summarises school performance compared to national across all progress measures in this report. The school's measures are grouped by their relative performance in the latest year, and further divided to show whether that level of performance was observed in the latest year only, or if it has been sustained for the last 2 or 3 years.

The chart is accompanied by a table which provides some information about cohort size and characteristics for each type of measure. We do not analyse the relative performance where cohorts have fewer than 6 pupils, so any measures where this applies will not be shown in the chart.

Year	Reading progress cohort	Writing progress cohort	Maths progress cohort	Context
2023	47	47	47	-
2022	43	43	43	-

3 of 3 Read Prog Writ Proa 0 of 3 Mat Prog Last 2 years Latest year Last 2 years Latest year Last 2 years Latest year Below Close to average Above

# Disadvantaged

#### Multi-year average

The chart below summarises school performance for the disadvantaged pupil group compared to national performance of the disadvantaged pupil group across all progress measures in this report. The school's measures are grouped by the relative performance of their multi-year average for each measure, where available.

Year	Reading progress cohort	Writing progress cohort	Maths progress cohort
2023, 2022	17	17	17



The chart below summarises school performance for the disadvantaged pupil group compared to national performance of the disadvantaged pupil group across all progress measures in this report. The school's measures are grouped by their relative performance in the latest year, and further divided to show whether that level of performance was observed in the latest year only, or if it has been sustained for the last 2 or 3 years.

The chart is accompanied by a table which provides some information about cohort size and characteristics for each type of measure. We do not analyse the relative performance where cohorts have fewer than 6 pupils, so any measures where this applies will not be shown in the chart.

		? (Year 6)		
Year	Reading progress cohort	Writing progress cohort	Maths progress cohort	Context
2023	11	11	11	-
2022	6	6	6	-

Below		Close to	average	Abo	ve
Last 2 years	Latest year	Last 2 years	Latest year	Last 2 years	Latest year
 0 of 3	0 of 3	0 of 3	Read Prog	Writ Prog	Mat Prog
			1 of 3	1 of 3	1 of 3

# Low prior attainers

#### Multi-year average

The chart below summarises school performance for the low prior attainer pupil group compared to national performance of the low prior attainer pupil group across all progress measures in this report. The school's measures are grouped by the relative performance of their multi-year average for each measure, where available.

Year	Reading progress cohort	Writing progress cohort	Maths progress cohort
2023, 2022	18	18	18



The chart below summarises school performance for the low prior attainer pupil group compared to national performance of the low prior attainer pupil group across all progress measures in this report. The school's measures are grouped by their relative performance in the latest year, and further divided to show whether that level of performance was observed in the latest year only, or if it has been sustained for the last 2 or 3 years.

The chart is accompanied by a table which provides some information about cohort size and characteristics for each type of measure. We do not analyse the relative performance where cohorts have fewer than 6 pupils, so any measures where this applies will not be shown in the chart.

		Key stage 2 (Year 6)				
Year	Reading progress cohort	Writing progress cohort	Maths progress cohort	Context		
2023	11	11	11	-		
2022	7	7	7	-		

Below		Below Close to average		Above		
Last 2 years	Latest year	Last 2 years	Latest year	Last 2 years	Latest year	
0 of 3	0 of 3	0 of 3	Mat Prog	0 of 3	Writ Prog	
			1 of 3		Read Prog	
					2010	

### Middle prior attainers

#### Multi-year average

The chart below summarises school performance for the middle prior attainer pupil group compared to national performance of the middle prior attainer pupil group across all progress measures in this report. The school's measures are grouped by the relative performance of their multi-year average for each measure, where available.

The chart is accompanied by a table which provides some information about cohort size for each type of measure. We do not analyse the relative performance where cohorts have fewer than 6 pupils, so any measures where this applies will not be shown in the chart.

Year	Reading progress cohort	Writing progress cohort	Maths progress cohort
2023, 2022	48	48	48

2 of 3



The chart below summarises school performance for the middle prior attainer pupil group compared to national performance of the middle prior attainer pupil group across all progress measures in this report. The school's measures are grouped by their relative performance in the latest year, and further divided to show whether that level of performance was observed in the latest year only, or if it has been sustained for the last 2 or 3 years.

The chart is accompanied by a table which provides some information about cohort size and characteristics for each type of measure. We do not analyse the relative performance where cohorts have fewer than 6 pupils, so any measures where this applies will not be shown in the chart.

		Key stage 2	? (Year 6)		
Year	Reading progress cohort	Writing progress cohort	Maths progress cohort	Context	
2023	27	27	27	-	
2022	21	21	21	-	

Below		Close to	average	Abo	ve	
Last 2 years	Latest year	Last 2 years	Latest year	Last 2 years	Latest year	_
0 of 3	0 of 3	Mat Prog	Read Prog	Writ Prog	0 of 3	
		1 of 3	1 of 3	1 of 3		

# High prior attainers

#### Multi-year average

The chart below summarises school performance for the high prior attainer pupil group compared to national performance of the high prior attainer pupil group across all progress measures in this report. The school's measures are grouped by the relative performance of their multi-year average for each measure, where available.

Year	Reading progress cohort	Writing progress cohort	Maths progress cohort
2023, 2022	24	24	24



The chart below summarises school performance for the high prior attainer pupil group compared to national performance of the high prior attainer pupil group across all progress measures in this report. The school's measures are grouped by their relative performance in the latest year, and further divided to show whether that level of performance was observed in the latest year only, or if it has been sustained for the last 2 or 3 years.

The chart is accompanied by a table which provides some information about cohort size and characteristics for each type of measure. We do not analyse the relative performance where cohorts have fewer than 6 pupils, so any measures where this applies will not be shown in the chart.

		Key stage 2	(Year 6)	
Year	Reading progress cohort	Writing progress cohort	Maths progress cohort	Context
2023	9	9	9	-
2022	15	15	15	-

Below		Close to	average	Abo	ve	
Last 2 years	Latest year	Last 2 years	Latest year	Last 2 years	Latest year	
0 of 3	Writ Prog	0 of 3	0 of 3	0 of 3	Mat Prog	L
	1 of 3				Read Prog	

- · Reading, writing and mathematics
- Reading
- Writing
- Mathematics
- EGPS
- Other

# Reading, writing and mathematics

Data source: the DfE's provisional 2025, final 2024, final 2023 and final 2022 data

The 2022 outcomes may reflect residual impacts of the COVID-19 pandemic, including disrupted learning and attendance, which could affect pupil performance and school-level results, so comparisons with later years should take this into account.

▼ Guidance

2 of 3

This section contains tables and charts for reading, writing and mathematics attainment measures, which provide data for the school and a comparison with the national average. To compare the school value with the national average, we have calculated standard deviations (SDs) and confidence intervals.

Where possible, data is presented for the most recent 3 years and is provided separately to cover all pupils, disadvantaged pupils and low/middle/high prior attainers.

Data for the higher standard measure is presented for all pupils only.

Data for prior attainment groups is presented for 2023 and 2022 only as pupils reaching the end of key stage 2 in the most recent 2 data years did not sit their key stage 1 assessments due to COVID-19 disruption.

Wherever possible, we have averaged school and national results across data years to produce a multiyear average. We calculate either a 3-year or 2-year average depending on the national availability of data for each measure and pupil group combination. This helps us smooth out year-to-year fluctuations in the data so we can spot genuine trends and significant patterns that might otherwise be hidden. This is particularly important in small schools, where a single pupil's outcome can disproportionately affect the data.

A school's position on the national distribution is determined using SDs. 'Above' indicates when a school's value is more than 0.5 SDs above the national value. 'Below' indicates when a school's value is more than 0.5 SDs below the national value. All other school values are 'Close to average'.

Combining the school value's position within the national distribution and a measure of statistical confidence in the school value, there are 7 possible interpretations of school performance (the national distribution banding). These are:

- Above (sig+)
- Above (non-sig)
- Close to average (sig+)
- Close to average (non-sig)
- Close to average (sig-)
- Below (non-sig)
- Below (sig-)

When school values fall into the 'Close to average' banding, or they are not, statistically, significantly different from national (non-sig), the national distribution banding will be coloured grey. When school values fall into the 'Above' banding and are, statistically, significantly above the national value, it will be highlighted in green. When school values fall into the 'Below' banding and are, statistically, significantly below the national value, it will be highlighted in red.

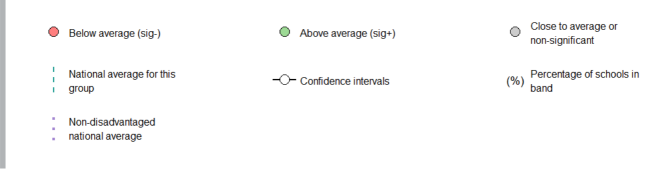
Trend shows whether there has been a statistically significant increase or decrease in the school's value in a particular year, compared with the previous year. Trends are not available for the furthest year, as no comparator year is displayed. Trend is available for all pupils and low/middle/high prior attainers, but not for disadvantaged pupils.

For disadvantaged pupils, we display the percentage point gap between the school's disadvantaged pupils and the national non-disadvantaged pupils. The gap trend column indicates whether there has been a change in the gap in a particular year, compared with the previous year. If a school's disadvantaged group is outperforming the national non-disadvantaged group, the trend will be identified as 'Positive gap'. If a school's disadvantaged group is performing in line with the national non-disadvantaged group, the trend will be identified as 'No gap'. If the gap in a particular year is larger than in the previous year the trend will be identified as 'Widening'. If the gap in a particular year is smaller than in the previous year the trend will be identified as 'No change'.

The year group context column indicates whether the relevant year group has a high proportion of pupils who are or have been eligible for free school meals (FSM) and have claimed them at some time in the last 6 years (FSM6), or have high special educational needs (SEN) or low stability. Key stage 2 measures use Year 6 cohort characteristics. For each measure and data year combination, the context stated will be the same in every table, regardless of which pupil group the table represents more generally. This is because the year group context column describes the context for all pupils within the relevant year group, rather than the context for the subset of the year group represented in the disadvantaged or low/middle/high prior attainers table.

There is additional guidance (https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-guide#achievement-in-phonics-and-at-key-stage-2) about this section.

## Key to charts

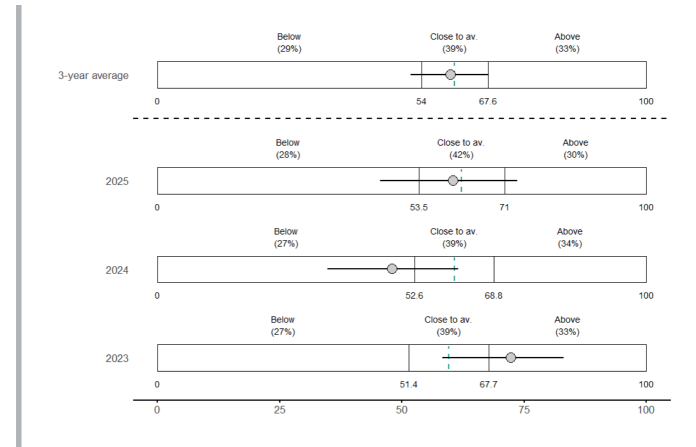


- Expected standard
- Higher standard

## **Expected standard**

## All pupils - Reading, writing and mathematics expected standard

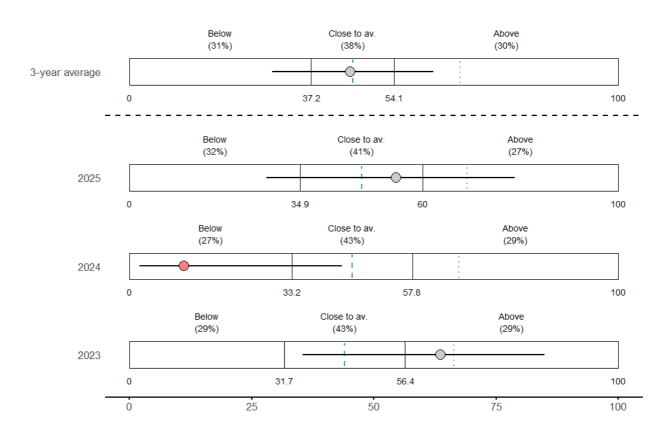
Year	Cohort	School	National	National distribution banding	Trend	Year group context
3-year	140	60%	61%	Close to average (non-sig)	Not applicable	Not applicable
2025	43	60%	62%	Close to average (non-sig)	No sig change	-
2024	50	48%	61%	Below (non-sig)	Sig decrease	-
2023	47	72%	60%	Above (non-sig)	Not available	-



### Disadvantaged pupils - Reading, writing and mathematics expected standard

			ool disadv npared to disadvant	national	School di compare non-dis	ational		
Year	Cohort	School	National	National distribution banding	National (non dis)	Gap	Gap Trend	Year group context
3-year	31	45%	46%	Close to average (non-sig)	68%	-22	Not applicable	Not applicable
2025	11	55%	47%	Close to average (non-sig)	69%	-15	Narrowing	-
2024	9	11%	46%	Below (sig-)	67%	-56	Widening	-
2023	11	64%	44%	Above (non-sig)	66%	-3	Not available	-

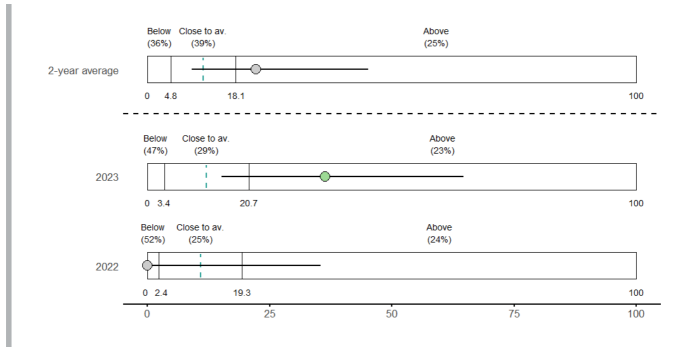




### Low prior attainers - Reading, writing and mathematics expected standard

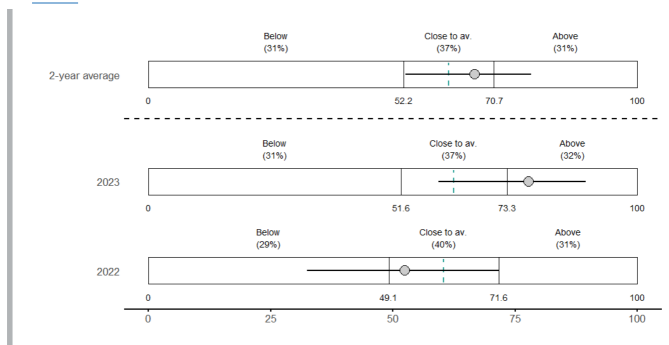
Year	Cohort	School	National	National distribution banding	Trend	Year group context
2-year	18	22%	11%	Above (non-sig)	Not applicable	Not applicable
2023	11	36%	12%	Above (sig+)	No sig change	-
2022	7	0%	11%	Below (non-sig)	Not available	-





### Middle prior attainers - Reading, writing and mathematics expected standard

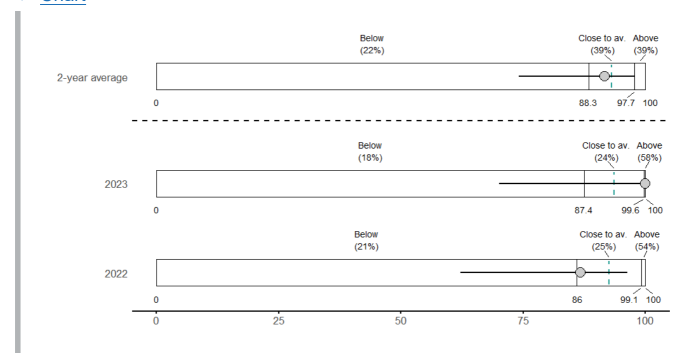
Year	Cohort	School	National	National distribution banding	Trend	Year group context
2-year	48	67%	61%	Close to average (non-sig)	Not applicable	Not applicable
2023	27	78%	62%	Above (non-sig)	No sig change	-
2022	21	52%	60%	Close to average (non-sig)	Not available	-



### High prior attainers - Reading, writing and mathematics expected standard

Year	Cohort	School	National	National distribution banding	Trend	Year group context
2-year	24	92%	93%	Close to average (non-sig)	Not applicable	Not applicable
2023	9	100%	94%	Above (non-sig)	No sig change	-
2022	15	87%	93%	Close to average (non-sig)	Not available	-

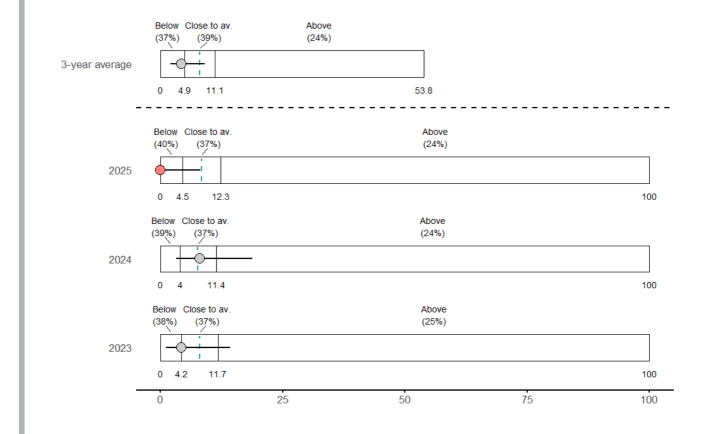
### ▼ Chart



## **Higher standard**

## All pupils - Reading, writing and mathematics higher standard

Year	Cohort	School	National	National distribution banding	Trend	Year group context
3-year	140	4%	8%	Below (non-sig)	Not applicable	Not applicable
2025	43	0%	8%	Below (sig-)	No sig change	-
2024	50	8%	8%	Close to average (non-sig)	No sig change	-
2023	47	4%	8%	Close to average (non-sig)	Not available	-



Back to achievement summary Back to contents

## Reading

Data source: the DfE's provisional 2025, final 2024, final 2023 and final 2022 data

The 2022 outcomes may reflect residual impacts of the COVID-19 pandemic, including disrupted learning and attendance, which could affect pupil performance and school-level results, so comparisons with later years should take this into account.

## Guidance

This section contains tables and charts for reading attainment and progress measures, which provide data for the school and a comparison with the national average. To compare the school value with the national average, we have calculated standard deviations (SDs) and confidence intervals.

Where possible, data is presented for the most recent 3 years and is provided separately to cover all pupils, disadvantaged pupils and low/middle/high prior attainers.

Data for the higher standard measure is presented for all pupils only.

Data for prior attainment groups and for the progress measure is presented for 2023 and 2022 only as pupils reaching the end of key stage 2 in the most recent 2 data years did not sit their key stage 1 assessments due to COVID-19 disruption.

Wherever possible, we have averaged school and national results across data years to produce a multiyear average. We calculate either a 3-year or 2-year average depending on the national availability of data for each measure and pupil group combination. This helps us smooth out year-to-year fluctuations in the data so we can spot genuine trends and significant patterns that might otherwise be hidden. This is particularly important in small schools, where a single pupil's outcome can disproportionately affect the data.

A school's position on the national distribution is determined using SDs. 'Above' indicates when a school's

value is more than 0.5 SDs above the national value. 'Below' indicates when a school's value is more than 0.5 SDs below the national value. All other school values are 'Close to average'.

Combining the school value's position within the national distribution and a measure of statistical confidence in the school value, there are 7 possible interpretations of school performance (the national distribution banding). These are:

- Above (sig+)
- Above (non-sig)
- Close to average (sig+)
- Close to average (non-sig)
- Close to average (sig-)
- Below (non-sig)
- Below (sig-)

When school values fall into the 'Close to average' banding, or they are not, statistically, significantly different from national (non-sig), the national distribution banding will be coloured grey. When school values fall into the 'Above' banding and are, statistically, significantly above the national value, it will be highlighted in green. When school values fall into the 'Below' banding and are, statistically, significantly below the national value, it will be highlighted in red.

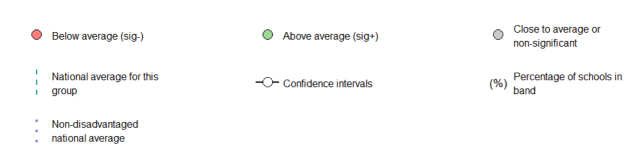
Trend shows whether there has been a statistically significant increase or decrease in the school's value in a particular year, compared with the previous year. Trends are not available for the furthest year, as no comparator year is displayed. Trend is available for all pupils and low/middle/high prior attainers, but not for disadvantaged pupils.

For disadvantaged pupils, we display the percentage point gap between the school's disadvantaged pupils and the national non-disadvantaged pupils. The gap trend column indicates whether there has been a change in the gap in a particular year, compared with the previous year. If a school's disadvantaged group is outperforming the national non-disadvantaged group, the trend will be identified as 'Positive gap'. If a school's disadvantaged group is performing in line with the national non-disadvantaged group, the trend will be identified as 'No gap'. If the gap in a particular year is larger than in the previous year the trend will be identified as 'Widening'. If the gap in a particular year is smaller than in the previous year the trend will be identified as 'Narrowing'. Otherwise, the trend will be identified as 'No change'.

The year group context column indicates whether the relevant year group has a high proportion of pupils who are or have been eligible for free school meals (FSM) and have claimed them at some time in the last 6 years (FSM6), or have high special educational needs (SEN) or low stability. Key stage 2 measures use Year 6 cohort characteristics. For each measure and data year combination, the context stated will be the same in every table, regardless of which pupil group the table represents more generally. This is because the year group context column describes the context for all pupils within the relevant year group, rather than the context for the subset of the year group represented in the disadvantaged or low/middle/high prior attainers table.

There is additional guidance (https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-guide#achievement-in-phonics-and-at-key-stage-2) about this section.

## Key to charts



- Expected standard
- Higher standard

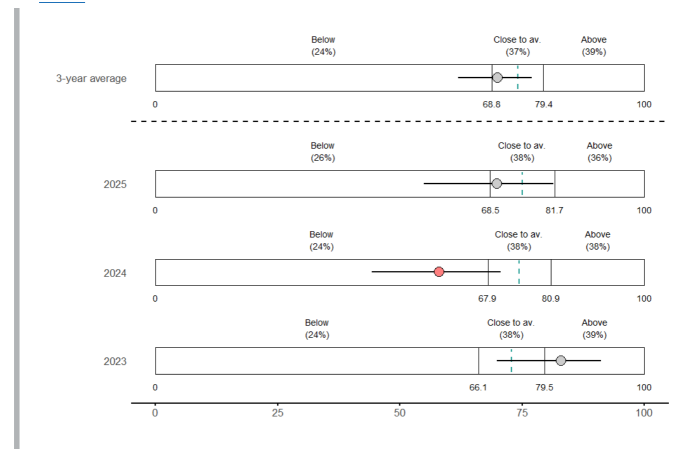
- Progress

## **Expected standard**

### All pupils - Reading expected standard

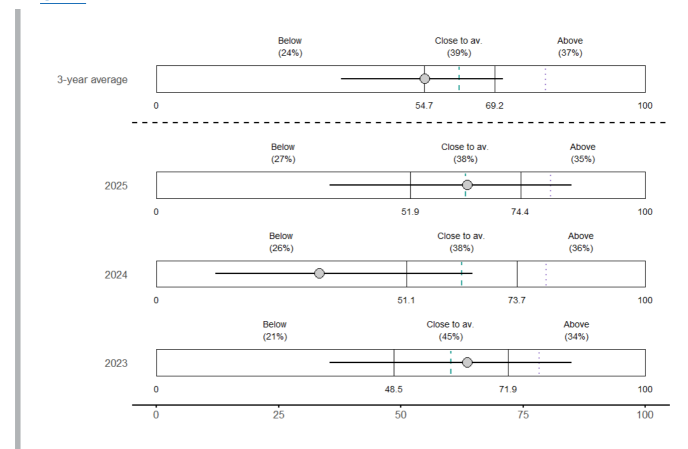
Year	Cohort	School	National	National distribution banding	Trend	Year group context
3-year	140	70%	74%	Close to average (non-sig)	Not applicable	Not applicable
2025	43	70%	75%	Close to average (non-sig)	No sig change	-
2024	50	58%	74%	Below (sig-)	Sig decrease	-
2023	47	83%	73%	Above (non-sig)	Not available	-

## ▼ Chart



#### Disadvantaged pupils - Reading expected standard

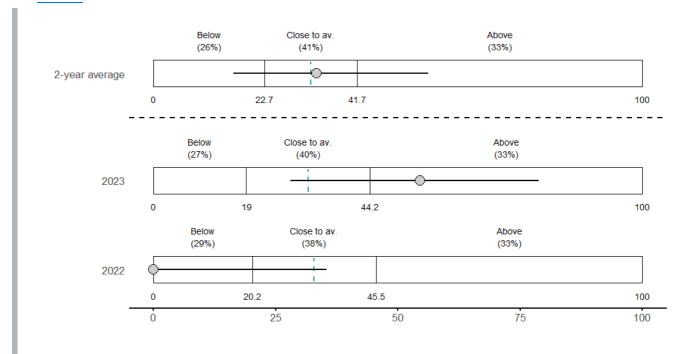
		School disadvantaged compared to national disadvantaged			School di compare non-dis	ational		
Year	Cohort	School	National	National distribution banding	National (non dis)	Gap	Gap Trend	Year group context
3-year	31	55%	62%	Close to average (non-sig)	80%	-25	Not applicable	Not applicable
2025	11	64%	63%	Close to average (non-sig)	81%	-17	Narrowing	-
2024	9	33%	62%	Below (non-sig)	80%	-46	Widening	-
2023	11	64%	60%	Close to average (non-sig)	78%	-15	Not available	-



## Low prior attainers - Reading expected standard

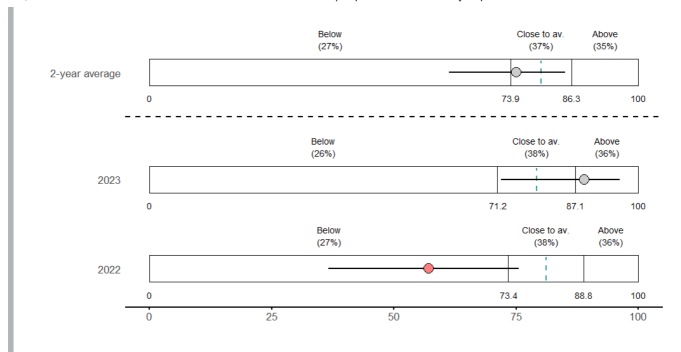
Year	Cohort	School	National	National distribution banding	Trend	Year group context
2-year	18	33%	32%	Close to average (non-sig)	Not applicable	Not applicable
2023	11	55%	32%	Above (non-sig)	No sig change	-

Year	Cohort	School	National	National distribution banding	Trend	Year group context
2022	7	0%	33%	Below (non-sig)	Not available	-



## Middle prior attainers - Reading expected standard

Year	Cohort	School	National	National distribution banding	Trend	Year group context
2-year	48	75%	80%	Close to average (non-sig)	Not applicable	Not applicable
2023	27	89%	79%	Above (non-sig)	No sig change	-
2022	21	57%	81%	Below (sig-)	Not available	-

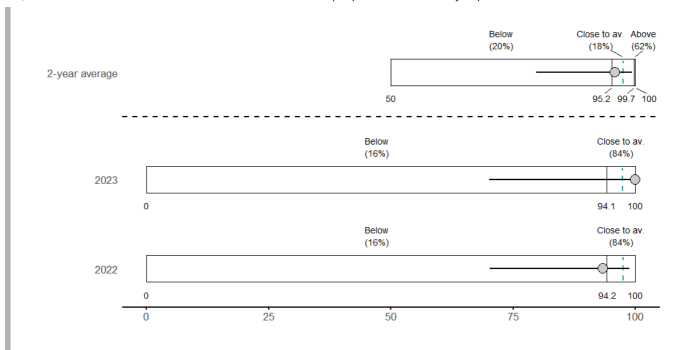


### High prior attainers - Reading expected standard

Year	Cohort	School	National	National distribution banding	Trend	Year group context
2-year	24	96%	97%	Close to average (non-sig)	Not applicable	Not applicable
2023	9	100%	97%	Close to average (non-sig)	No sig change	-
2022	15	93%	97%	Below (non-sig)	Not available	-

The distributions for 2022 and 2023 are missing the 'above' band due to the negative skew of the distributions.



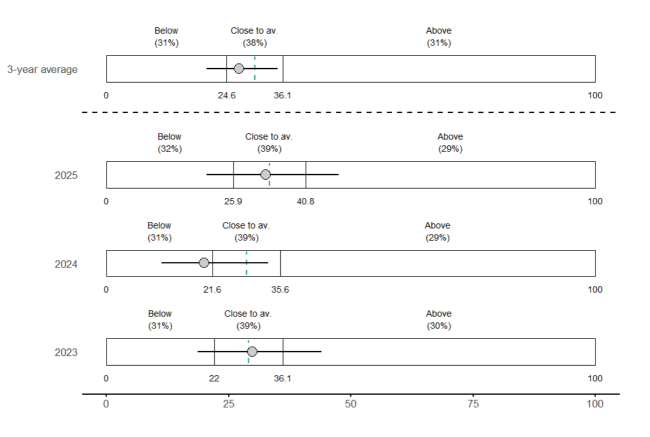


# **Higher standard**

## All pupils - Reading higher standard

Year	Cohort	School	National	National distribution banding	Trend	Year group context
3-year	140	27%	30%	Close to average (non-sig)	Not applicable	Not applicable
2025	43	33%	33%	Close to average (non-sig)	No sig change	1
2024	50	20%	29%	Below (non-sig)	No sig change	-
2023	47	30%	29%	Close to average (non-sig)	Not available	-



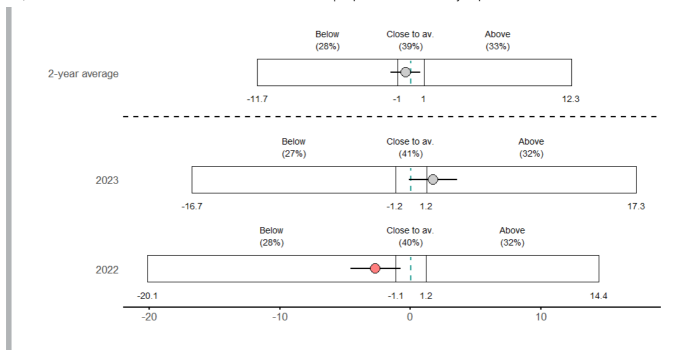


## **Progress**

## All pupils - Reading progress

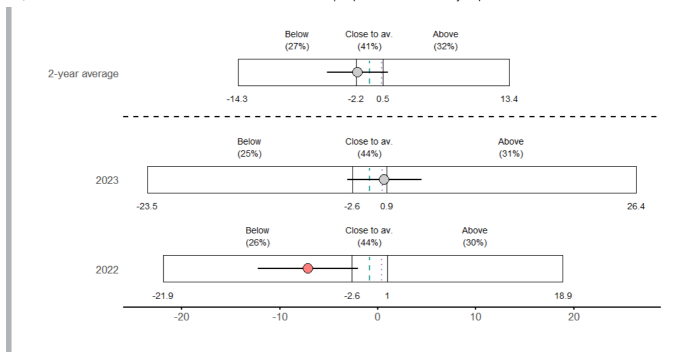
Year	Cohort	School	National	National distribution banding	Year group context
2-year	90	-0.4	0.0	Close to average (non-sig)	Not applicable
2023	47	1.7	0.0	Above (non-sig)	-
2022	43	-2.7	0.0	Below (sig-)	-





## Disadvantaged pupils - Reading progress

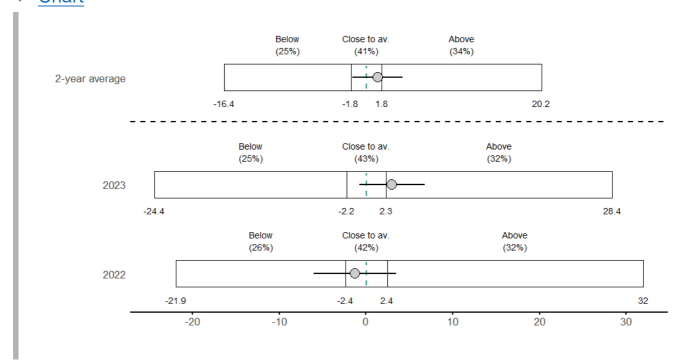
		School disadvantaged compared to national disadvantaged			School di compare non-disa	ational		
Year	Cohort	School	National	National distribution banding	National (non dis)	Gap	Gap Trend	Year group context
2-year	17	-2.1	-0.8	Close to average (non-sig)	0.4	-2.5	Not applicable	Not applicable
2023	11	0.7	-0.9	Close to average (non-sig)	0.4	0.2	Positive gap	-
2022	6	-7.1	-0.8	Below (sig-)	0.4	-7.5	Not available	-



#### Low prior attainers - Reading progress

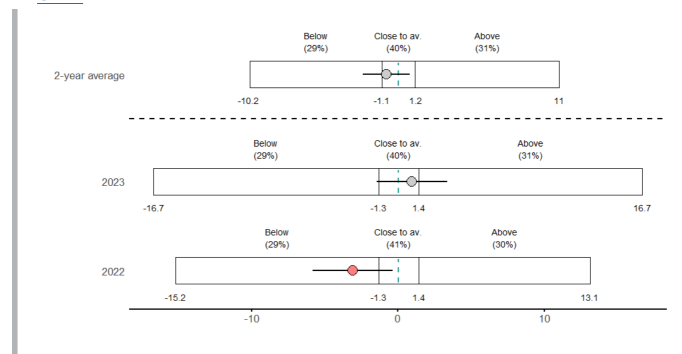
Year	Cohort	School	National	National distribution banding	Year group context
2-year	18	1.3	0.0	Close to average (non-sig)	Not applicable
2023	11	3.0	0.0	Above (non-sig)	-
2022	7	-1.3	0.0	Close to average (non-sig)	-

## ▼ Chart



### Middle prior attainers - Reading progress

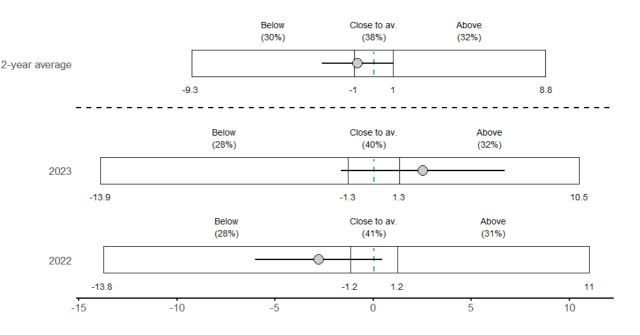
Year	Cohort	School	National	National distribution banding	Year group context
2-year	48	-0.8	0.0	Close to average (non-sig)	Not applicable
2023	27	1.0	0.0	Close to average (non-sig)	-
2022	21	-3.1	0.0	Below (sig-)	-



## High prior attainers - Reading progress

Year	Cohort	School	National	National distribution banding	Year group context
2-year	24	-0.8	0.0	Close to average (non-sig)	Not applicable
2023	9	2.5	0.0	Above (non-sig)	-
2022	15	-2.8	0.0	Below (non-sig)	-

### Chart



Back to achievement summary Back to contents

#### Writing

Data source: the DfE's provisional 2025, final 2024, final 2023 and final 2022 data

The 2022 outcomes may reflect residual impacts of the COVID-19 pandemic, including disrupted learning and attendance, which could affect pupil performance and school-level results, so comparisons with later years should take this into account.

## ▼ Guidance

This section contains tables and charts for writing attainment and progress measures, which provide data for the school and a comparison with the national average. To compare the school value with the national average, we have calculated standard deviations (SDs) and confidence intervals.

Where possible, data is presented for the most recent 3 years and is provided separately to cover all pupils, disadvantaged pupils and low/middle/high prior attainers.

Data for the greater depth measure is presented for all pupils only.

Data for prior attainment groups and the progress measure is presented for 2023 and 2022 only as pupils reaching the end of key stage 2 in the most recent 2 data years did not sit their key stage 1 assessments due to COVID-19 disruption.

Wherever possible, we have averaged school and national results across data years to produce a multiyear average. We calculate either a 3-year or 2-year average depending on the national availability of data for each measure and pupil group combination. This helps us smooth out year-to-year fluctuations in the data so we can spot genuine trends and significant patterns that might otherwise be hidden. This is particularly important in small schools, where a single pupil's outcome can disproportionately affect the data.

A school's position on the national distribution is determined using SDs. 'Above' indicates when a school's value is more than 0.5 SDs above the national value. 'Below' indicates when a school's value is more than 0.5 SDs below the national value. All other school values are 'Close to average'.

Combining the school value's position within the national distribution and a measure of statistical confidence in the school value, there are 7 possible interpretations of school performance (the national distribution banding). These are:

Above (sig+)

- Above (non-sig)
- Close to average (sig+)
- Close to average (non-sig)
- Close to average (sig-)
- Below (non-sig)
- Below (sig-)

When school values fall into the 'Close to average' banding, or they are not, statistically, significantly different from national (non-sig), the national distribution banding will be coloured grey. When school values fall into the 'Above' banding and are, statistically, significantly above the national value, it will be highlighted in green. When school values fall into the 'Below' banding and are, statistically, significantly below the national value, it will be highlighted in red.

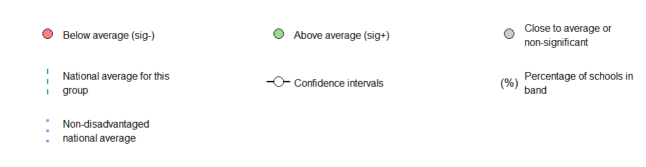
Trend shows whether there has been a statistically significant increase or decrease in the school's value in a particular year, compared with the previous year. Trends are not available for the furthest year, as no comparator year is displayed. Trend is available for all pupils and low/middle/high prior attainers, but not for disadvantaged pupils.

For disadvantaged pupils, we display the percentage point gap between the school's disadvantaged pupils and the national non-disadvantaged pupils. The gap trend column indicates whether there has been a change in the gap in a particular year, compared with the previous year. If a school's disadvantaged group is outperforming the national non-disadvantaged group, the trend will be identified as 'Positive gap'. If a school's disadvantaged group is performing in line with the national non-disadvantaged group, the trend will be identified as 'No gap'. If the gap in a particular year is larger than in the previous year the trend will be identified as 'Widening'. If the gap in a particular year is smaller than in the previous year the trend will be identified as 'No change'.

The year group context column indicates whether the relevant year group has a high proportion of pupils who are or have been eligible for free school meals (FSM) and have claimed them at some time in the last 6 years (FSM6), or have high special educational needs (SEN) or low stability. Key stage 2 measures use Year 6 cohort characteristics. For each measure and data year combination, the context stated will be the same in every table, regardless of which pupil group the table represents more generally. This is because the year group context column describes the context for all pupils within the relevant year group, rather than the context for the subset of the year group represented in the disadvantaged or low/middle/high prior attainers table.

There is additional guidance (https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-guide#achievement-in-phonics-and-at-key-stage-2) about this section.

## Key to charts

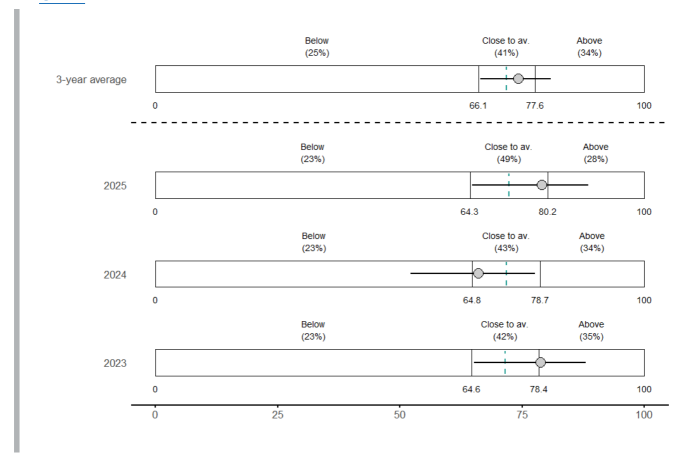


- Expected standard
- Greater depth
- Progress

### **Expected standard**

#### All pupils - Writing expected standard

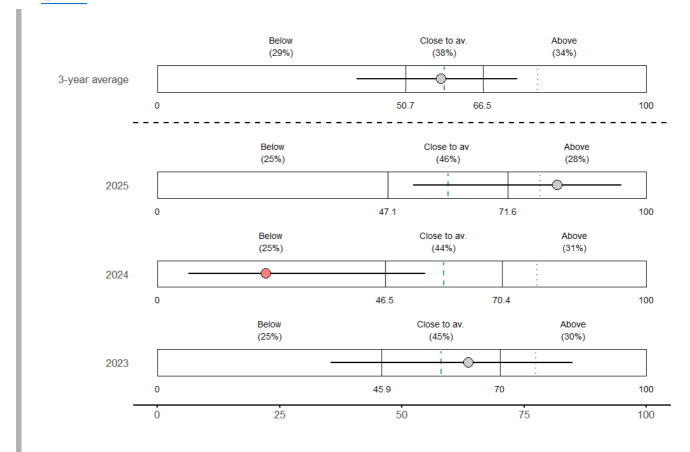
Year	Cohort	School	National	National distribution banding	Trend	Year group context
3-year	140	74%	72%	Close to average (non-sig)	Not applicable	Not applicable
2025	43	79%	72%	Close to average (non-sig)	No sig change	1
2024	50	66%	72%	Close to average (non-sig)	No sig change	1
2023	47	79%	71%	Above (non-sig)	Not available	-



## Disadvantaged pupils - Writing expected standard

		School disadvantaged compared to national disadvantaged			School di compared non-disa			
Year	Cohort	School	National	National distribution banding	National (non dis)	Gap	Gap Trend	Year group context
3-year	31	58%	59%	Close to average (non-sig)	78%	-20	Not applicable	Not applicable

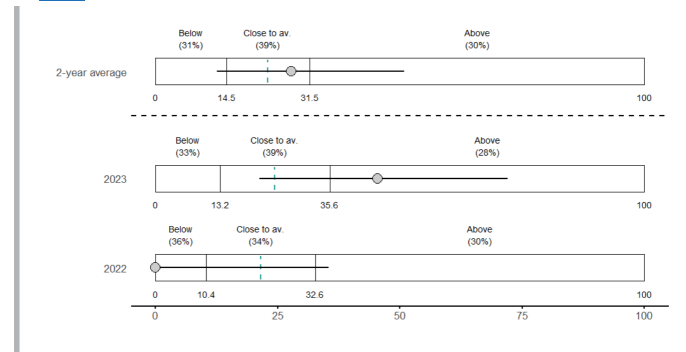
			ool disadv npared to disadvant	national	School disadvantaged compared to national non-disadvantaged			
Year	Cohort	School	National	National distribution banding	National (non dis)	Gap	Gap Trend	Year group context
2025	11	82%	59%	Above (non-sig)	78%	4	Positive gap	-
2024	9	22%	58%	Below (sig-)	78%	-55	Widening	-
2023	11	64%	58%	Close to average (non-sig)	77%	-14	Not available	-



# Low prior attainers - Writing expected standard

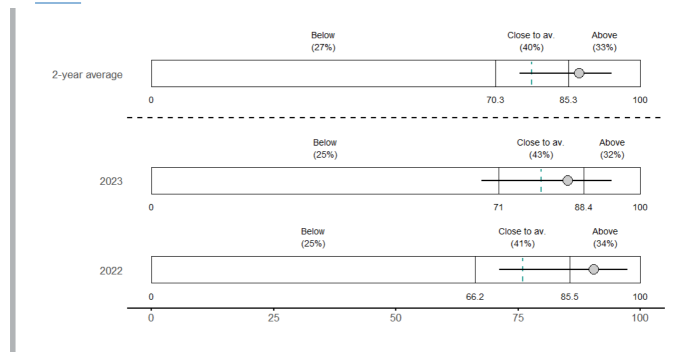
Year	Cohort	School	National	National distribution banding	Trend	Year group context
2-year	18	28%	23%	Close to average (non-sig)	Not applicable	Not applicable
2023	11	45%	24%	Above (non-sig)	No sig change	-
2022	7	0%	22%	Below (non-sig)	Not available	

## Chart



### Middle prior attainers - Writing expected standard

Year	Cohort	School	National	National distribution banding	Trend	Year group context
2-year	48	88%	78%	Above (non-sig)	Not applicable	Not applicable
2023	27	85%	80%	Close to average (non-sig)	No sig change	-
2022	21	90%	76%	Above (non-sig)	Not available	-

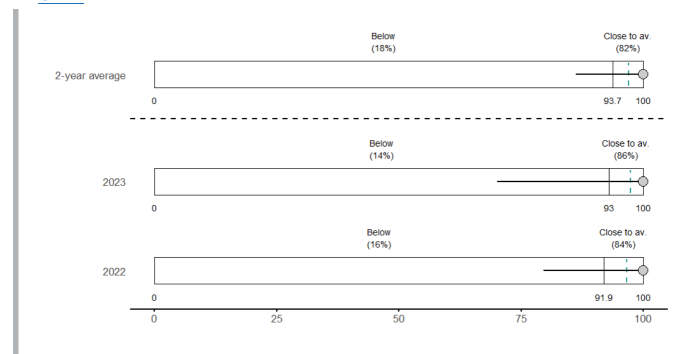


#### High prior attainers - Writing expected standard

Year	Cohort	School	National	National distribution banding	Trend	Year group context
2-year	24	100%	97%	Close to average (non-sig)	Not applicable	Not applicable
2023	9	100%	97%	Close to average (non-sig)	No sig change	-
2022	15	100%	97%	Close to average (non-sig)	Not available	-

The distributions for 2022, 2023 and the 2-year average are missing the 'above' band due to the negative skew of the distributions

## ▼ Chart

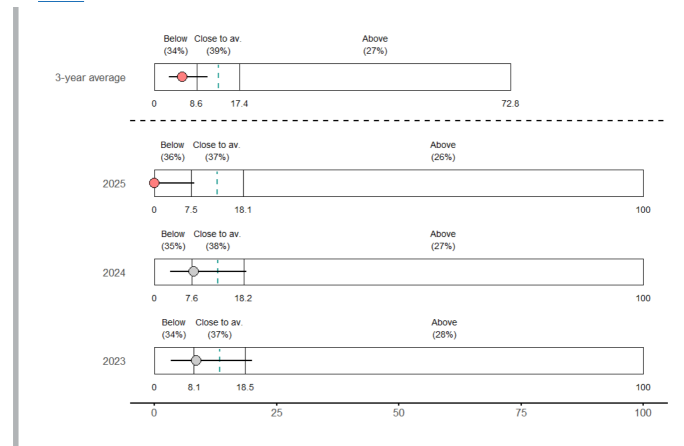


## **Greater depth**

### All pupils - Writing greater depth

Year	Cohort	School	National	National distribution banding	Trend	Year group context
3-year	140	6%	13%	Below (sig-)	Not applicable	Not applicable
2025	43	0%	13%	Below (sig-)	No sig change	-
2024	50	8%	13%	Close to average (non-sig)	No sig change	-

Year	Cohort	School	National	National distribution banding	Trend	Year group context
2023	47	9%	13%	Close to average (non-sig)	Not available	-

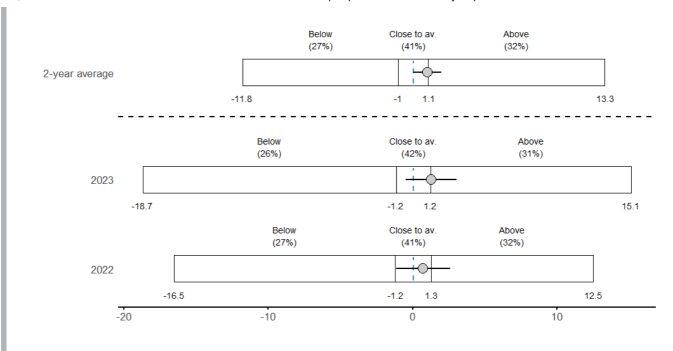


## **Progress**

# All pupils - Writing progress

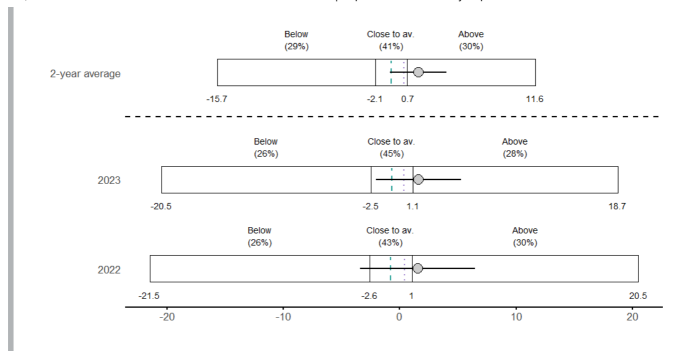
Year	Cohort	School	National		Year group context
2-year	90	1.0	0.0	Close to average (sig+)	Not applicable
2023	47	1.3	0.0	Above (non-sig)	-
2022	43	0.7	0.0	Close to average (non-sig)	-





## **Disadvantaged pupils - Writing progress**

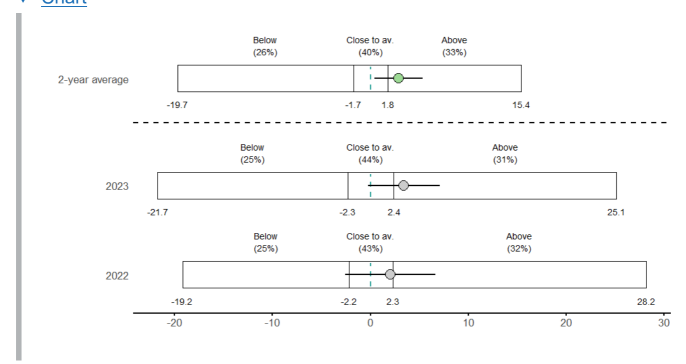
		School disadvantaged compared to national disadvantaged			School di compare non-disa	ational		
Year	Cohort	School	National	National distribution banding	National (non dis)	Gap	Gap Trend	Year group context
2-year	17	1.6	-0.7	Above (non-sig)	0.4	1.2	Not applicable	Not applicable
2023	11	1.6	-0.7	Above (non-sig)	0.4	1.3	Positive gap	-
2022	6	1.5	-0.8	Above (non-sig)	0.4	1.1	Not available	-



#### Low prior attainers - Writing progress

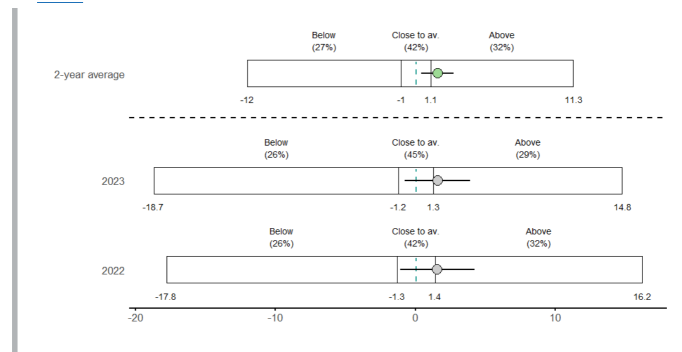
Year	Cohort	School	National	National distribution banding	Year group context
2-year	18	2.9	0.0	Above (sig+)	Not applicable
2023	11	3.4	0.0	Above (non-sig)	-
2022	7	2.0	0.0	Close to average (non-sig)	-

## ▼ Chart



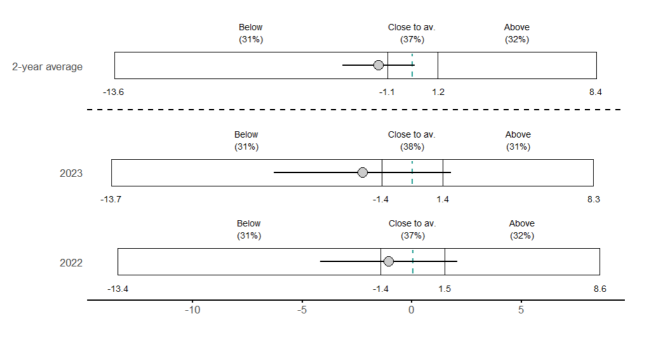
### Middle prior attainers - Writing progress

Year	Cohort	School	National	National distribution banding	Year group context
2-year	48	1.6	0.1	Above (sig+)	Not applicable
2023	27	1.6	0.1	Above (non-sig)	-
2022	21	1.6	0.1	Above (non-sig)	-



## High prior attainers - Writing progress

Year	Cohort	School	National	National distribution banding	Year group context
2-year	24	-1.5	0.0	Below (non-sig)	Not applicable
2023	9	-2.3	0.0	Below (non-sig)	-
2022	15	-1.1	0.0	Close to average (non-sig)	-



Back to achievement summary Back to contents

#### **Mathematics**

Data source: the DfE's provisional 2025, final 2024, final 2023 and final 2022 data

The 2022 outcomes may reflect residual impacts of the COVID-19 pandemic, including disrupted learning and attendance, which could affect pupil performance and school-level results, so comparisons with later years should take this into account.

## ▼ Guidance

This section contains tables and charts for mathematics attainment and progress measures, which provide data for the school and a comparison with the national average. To compare the school value with the national average, we have calculated standard deviations (SDs) and confidence intervals.

Where possible, data is presented for the most recent 3 years and is provided separately to cover all pupils, disadvantaged pupils and low/middle/high prior attainers.

Data for the higher standard measure is presented for all pupils only.

Data for prior attainment groups and for the progress measure is presented for 2023 and 2022 only as pupils reaching the end of key stage 2 in the most recent 2 data years did not sit their key stage 1 assessments due to COVID-19 disruption.

Wherever possible, we have averaged school and national results across data years to produce a multiyear average. We calculate either a 3-year or 2-year average depending on the national availability of data for each measure and pupil group combination. This helps us smooth out year-to-year fluctuations in the data so we can spot genuine trends and significant patterns that might otherwise be hidden. This is particularly important in small schools, where a single pupil's outcome can disproportionately affect the data.

A school's position on the national distribution is determined using SDs. 'Above' indicates when a school's value is more than 0.5 SDs above the national value. 'Below' indicates when a school's value is more than 0.5 SDs below the national value. All other school values are 'Close to average'.

Combining the school value's position within the national distribution and a measure of statistical confidence in the school value, there are 7 possible interpretations of school performance (the national distribution banding). These are:

Above (sig+)

- Above (non-sig)
- Close to average (sig+)
- Close to average (non-sig)
- Close to average (sig-)
- Below (non-sig)
- Below (sig-)

When school values fall into the 'Close to average' banding, or they are not, statistically, significantly different from national (non-sig), the national distribution banding will be coloured grey. When school values fall into the 'Above' banding and are, statistically, significantly above the national value, it will be highlighted in green. When school values fall into the 'Below' banding and are, statistically, significantly below the national value, it will be highlighted in red.

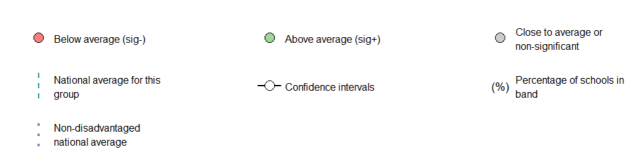
Trend shows whether there has been a statistically significant increase or decrease in the school's value in a particular year, compared with the previous year. Trends are not available for the furthest year, as no comparator year is displayed. Trend is available for all pupils and low/middle/high prior attainers, but not for disadvantaged pupils.

For disadvantaged pupils, we display the percentage point gap between the school's disadvantaged pupils and the national non-disadvantaged pupils. The gap trend column indicates whether there has been a change in the gap in a particular year, compared with the previous year. If a school's disadvantaged group is outperforming the national non-disadvantaged group, the trend will be identified as 'Positive gap'. If a school's disadvantaged group is performing in line with the national non-disadvantaged group, the trend will be identified as 'No gap'. If the gap in a particular year is larger than in the previous year the trend will be identified as 'Widening'. If the gap in a particular year is smaller than in the previous year the trend will be identified as 'No change'.

The year group context column indicates whether the relevant year group has a high proportion of pupils who are or have been eligible for free school meals (FSM) and have claimed them at some time in the last 6 years (FSM6), or have high special educational needs (SEN) or low stability. Key stage 2 measures use Year 6 cohort characteristics. For each measure and data year combination, the context stated will be the same in every table, regardless of which pupil group the table represents more generally. This is because the year group context column describes the context for all pupils within the relevant year group, rather than the context for the subset of the year group represented in the disadvantaged or low/middle/high prior attainers table.

There is additional guidance (https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-guide#achievement-in-phonics-and-at-key-stage-2) about this section.

## Key to charts

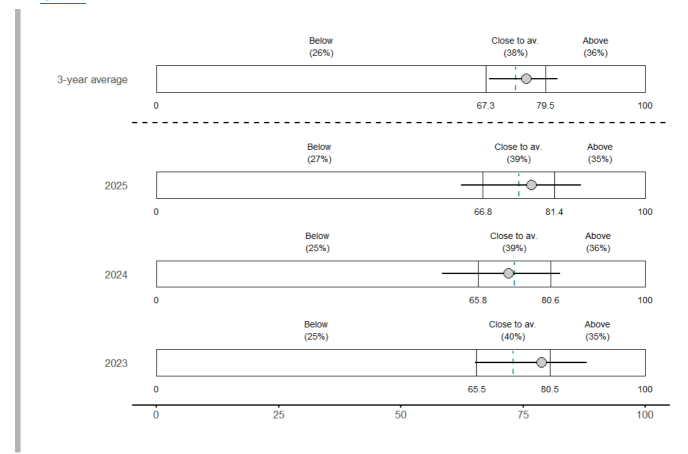


- Expected standard
- Higher standard
- Progress

## **Expected standard**

#### All pupils - Mathematics expected standard

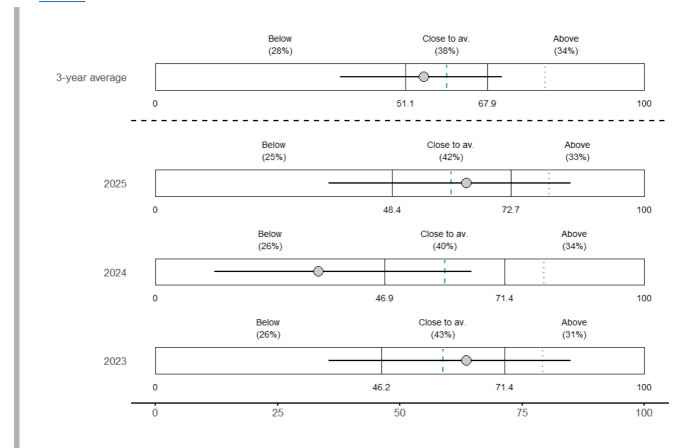
Year	Cohort	School	National	National distribution banding	Trend	Year group context
3-year	140	76%	73%	Close to average (non-sig)	Not applicable	Not applicable
2025	43	77%	74%	Close to average (non-sig)	No sig change	-
2024	50	72%	73%	Close to average (non-sig)	No sig change	1
2023	47	79%	73%	Close to average (non-sig)	Not available	-



## Disadvantaged pupils - Mathematics expected standard

		School disadvantaged compared to national disadvantaged			School di compare non-dis			
Year	Cohort	School	National	National distribution banding	National (non dis)	Gap	Gap Trend	Year group context
3-year	31	55%	60%	Close to average (non-sig)	80%	-25	Not applicable	Not applicable

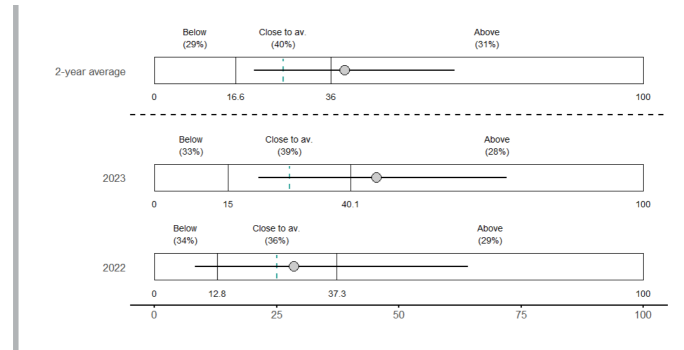
		School disadvantaged compared to national disadvantaged		School di compare non-dis	ational			
Year	Cohort	School	National	National distribution banding	National (non dis)	Gap	Gap Trend	Year group context
2025	11	64%	61%	Close to average (non-sig)	80%	-17	Narrowing	-
2024	9	33%	59%	Below (non-sig)	79%	-46	Widening	-
2023	11	64%	59%	Close to average (non-sig)	79%	-16	Not available	-



## Low prior attainers - Mathematics expected standard

Year	Cohort	School	National	National distribution banding	Trend	Year group context
2-year	18	39%	26%	Above (non-sig)	Not applicable	Not applicable
2023	11	45%	28%	Above (non-sig)	No sig change	-
2022	7	29%	25%	Close to average (non-sig)	Not available	-

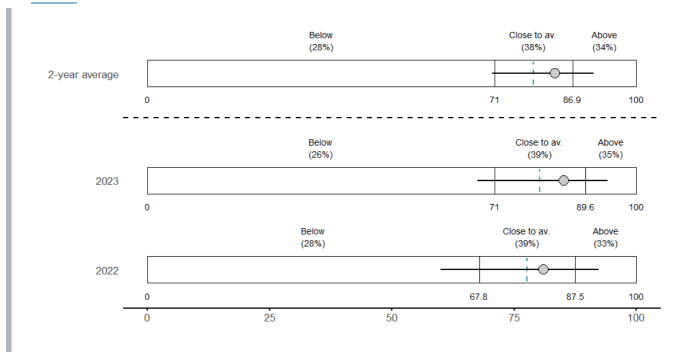
## Chart



### Middle prior attainers - Mathematics expected standard

Year	Cohort	School	National	National distribution banding	Trend	Year group context
2-year	48	83%	79%	Close to average (non-sig)	Not applicable	Not applicable
2023	27	85%	80%	Close to average (non-sig)	No sig change	-
2022	21	81%	78%	Close to average (non-sig)	Not available	

### Chart

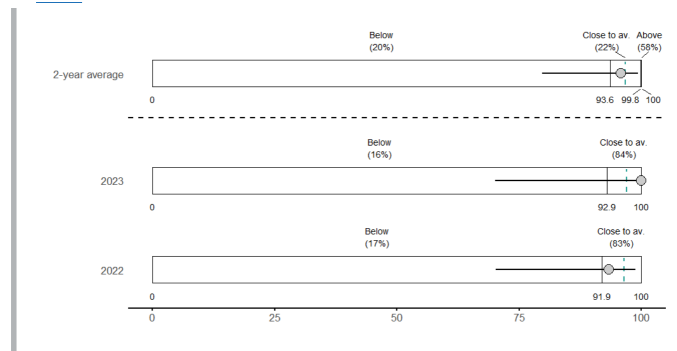


#### High prior attainers - Mathematics expected standard

Year	Cohort	School	National	National distribution banding	Trend	Year group context
2-year	24	96%	97%	Close to average (non-sig)	Not applicable	Not applicable
2023	9	100%	97%	Close to average (non-sig)	No sig change	-
2022	15	93%	96%	Close to average (non-sig)	Not available	-

The distributions for 2022 and 2023 are missing the 'above' band due to the negative skew of the distributions.

### ▼ Chart

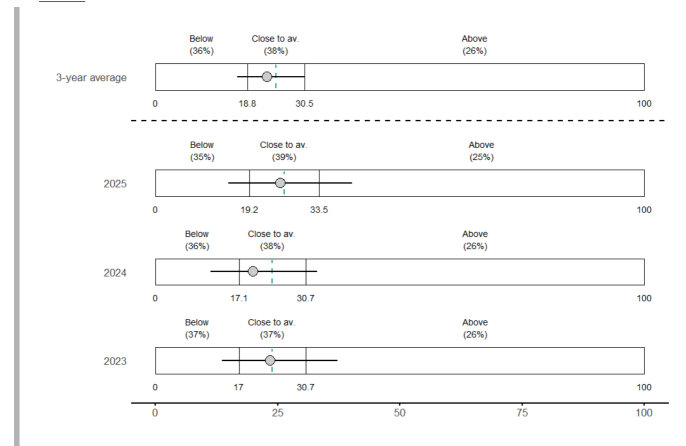


# **Higher standard**

#### All pupils - Mathematics higher standard

Year	Cohort	School	National	National distribution banding	Trend	Year group context
3-year	140	23%	25%	Close to average (non-sig)	Not applicable	Not applicable
2025	43	26%	26%	Close to average (non-sig)	No sig change	-
2024	50	20%	24%	Close to average (non-sig)	No sig change	-

Year	Cohort	School	National	National distribution banding	Trend	Year group context
2023	47	23%	24%	Close to average (non-sig)	Not available	-

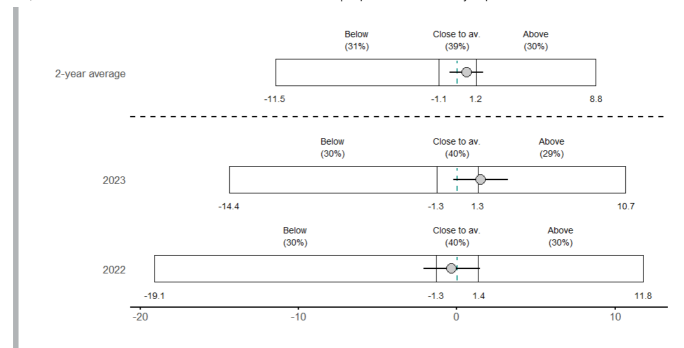


## **Progress**

## All pupils - Mathematics progress

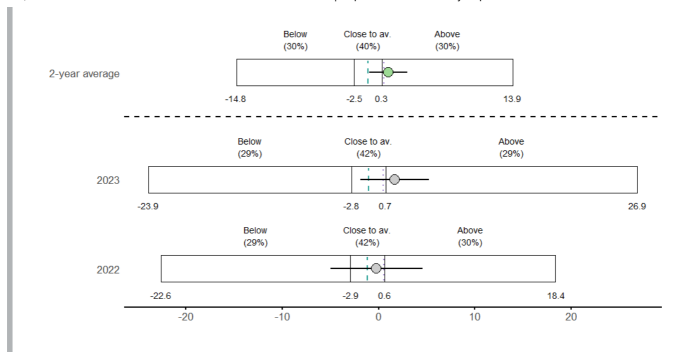
Year	Cohort	School	National		Year group context
2-year	90	0.6	0.0	Close to average (non-sig)	Not applicable
2023	47	1.5	0.0	Above (non-sig)	-
2022	43	-0.3	0.0	Close to average (non-sig)	-





## **Disadvantaged pupils - Mathematics progress**

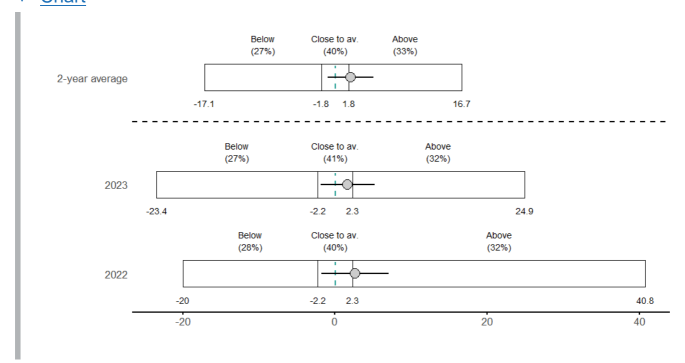
		School disadvantaged compared to national disadvantaged			School disadvantaged compared to national non-disadvantaged			
Year	Cohort	School	National	National distribution banding	National (non dis)	Gap	Gap Trend	Year group context
2-year	17	1.0	-1.1	Above (sig+)	0.5	0.5	Not applicable	Not applicable
2023	11	1.7	-1.0	Above (non-sig)	0.5	1.2	Positive gap	-
2022	6	-0.2	-1.1	Close to average (non-sig)	0.5	-0.8	Not available	-



#### Low prior attainers - Mathematics progress

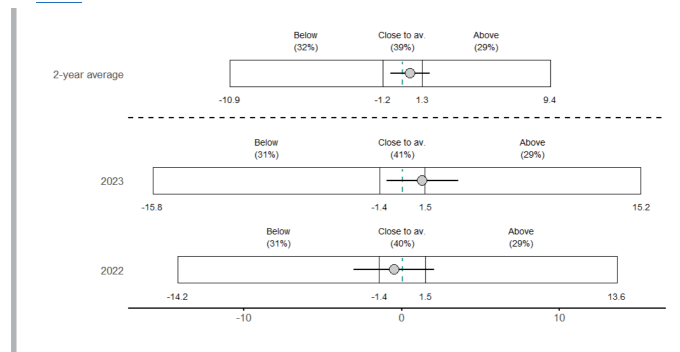
Ye	ar	Cohort	School	National	National distribution banding	Year group context
2-y	ear	18	2.1	0.0	Above (non-sig)	Not applicable
20	23	11	1.7	0.0	Close to average (non-sig)	-
20	22	7	2.7	0.0	Above (non-sig)	-

## ▼ Chart



### Middle prior attainers - Mathematics progress

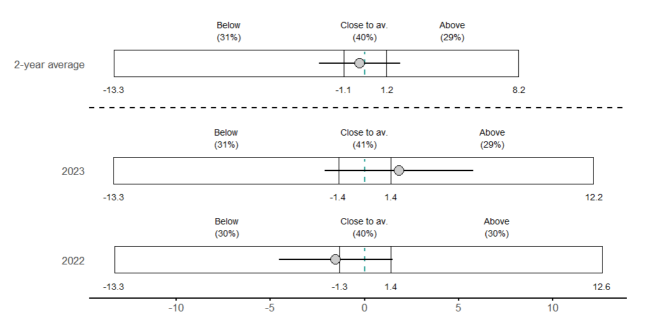
Year	Cohort	School	National	National distribution banding	Year group context
2-year	48	0.5	0.0	Close to average (non-sig)	Not applicable
2023	27	1.3	0.0	Close to average (non-sig)	-
2022	21	-0.5	0.0	Close to average (non-sig)	-



## **High prior attainers - Mathematics progress**

Year	Cohort	School	National	National distribution banding	Year group context
2-year	24	-0.3	0.0	Close to average (non-sig)	Not applicable
2023	9	1.8	0.0	Above (non-sig)	-
2022	15	-1.5	0.0	Below (non-sig)	-

## Chart



Back to achievement summary Back to contents

#### **EGPS**

Data source: the DfE's provisional 2025, final 2024, final 2023 and final 2022 data

The 2022 outcomes may reflect residual impacts of the COVID-19 pandemic, including disrupted learning and attendance, which could affect pupil performance and school-level results, so comparisons with later years should take this into account.

# ▼ Guidance

This section contains tables and charts for EGPS attainment measures, which provide data for the school and a comparison with the national average. To compare the school value with the national average, we have calculated standard deviations (SDs) and confidence intervals.

Where possible, data is presented for the most recent 3 years and is provided separately to cover all pupils, disadvantaged pupils and low/middle/high prior attainers.

Data for the higher standard measure is presented for all pupils only.

Data for prior attainment groups is presented for 2023 and 2022 only as pupils reaching the end of key stage 2 in the most recent 2 data years did not sit their key stage 1 assessments due to COVID-19 disruption.

Wherever possible, we have averaged school and national results across data years to produce a multiyear average. We calculate either a 3-year or 2-year average depending on the national availability of data for each measure and pupil group combination. This helps us smooth out year-to-year fluctuations in the data so we can spot genuine trends and significant patterns that might otherwise be hidden. This is particularly important in small schools, where a single pupil's outcome can disproportionately affect the data.

A school's position on the national distribution is determined using SDs. 'Above' indicates when a school's value is more than 0.5 SDs above the national value. 'Below' indicates when a school's value is more than 0.5 SDs below the national value. All other school values are 'Close to average'.

Combining the school value's position within the national distribution and a measure of statistical confidence in the school value, there are 7 possible interpretations of school performance (the national distribution banding). These are:

Above (sig+)

- Above (non-sig)
- Close to average (sig+)
- Close to average (non-sig)
- Close to average (sig-)
- Below (non-sig)
- Below (sig-)

When school values fall into the 'Close to average' banding, or they are not, statistically, significantly different from national (non-sig), the national distribution banding will be coloured grey. When school values fall into the 'Above' banding and are, statistically, significantly above the national value, it will be highlighted in green. When school values fall into the 'Below' banding and are, statistically, significantly below the national value, it will be highlighted in red.

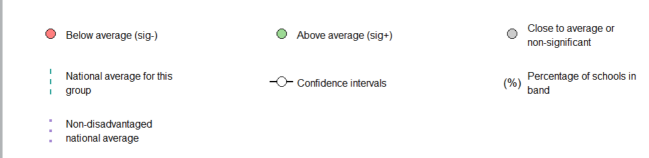
Trend shows whether there has been a statistically significant increase or decrease in the school's value in a particular year, compared with the previous year. Trends are not available for the furthest year, as no comparator year is displayed. Trend is available for all pupils and low/middle/high prior attainers, but not for disadvantaged pupils.

For disadvantaged pupils, we display the percentage point gap between the school's disadvantaged pupils and the national non-disadvantaged pupils. The gap trend column indicates whether there has been a change in the gap in a particular year, compared with the previous year. If a school's disadvantaged group is outperforming the national non-disadvantaged group, the trend will be identified as 'Positive gap'. If a school's disadvantaged group is performing in line with the national non-disadvantaged group, the trend will be identified as 'No gap'. If the gap in a particular year is larger than in the previous year the trend will be identified as 'Widening'. If the gap in a particular year is smaller than in the previous year the trend will be identified as 'No change'.

The year group context column indicates whether the relevant year group has a high proportion of pupils who are or have been eligible for free school meals (FSM) and have claimed them at some time in the last 6 years (FSM6), or have high special educational needs (SEN) or low stability. Key stage 2 measures use Year 6 cohort characteristics. For each measure and data year combination, the context stated will be the same in every table, regardless of which pupil group the table represents more generally. This is because the year group context column describes the context for all pupils within the relevant year group, rather than the context for the subset of the year group represented in the disadvantaged or low/middle/high prior attainers table.

There is additional guidance (https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-quide#achievement-in-phonics-and-at-key-stage-2) about this section.

# Key to charts

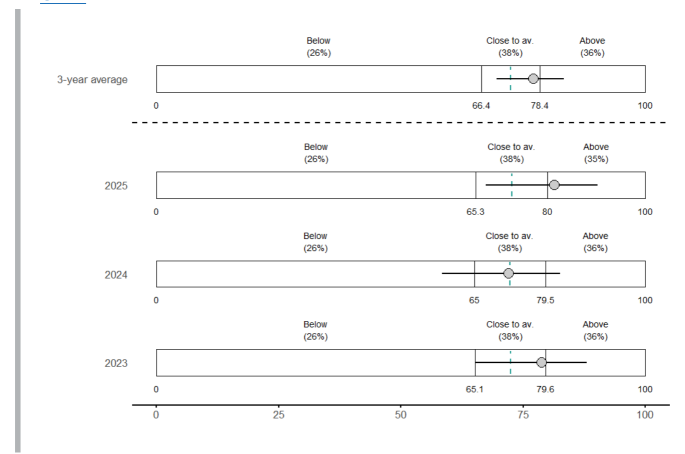


- Expected standard
- Higher standard

#### **Expected standard**

All pupils - EGPS expected standard

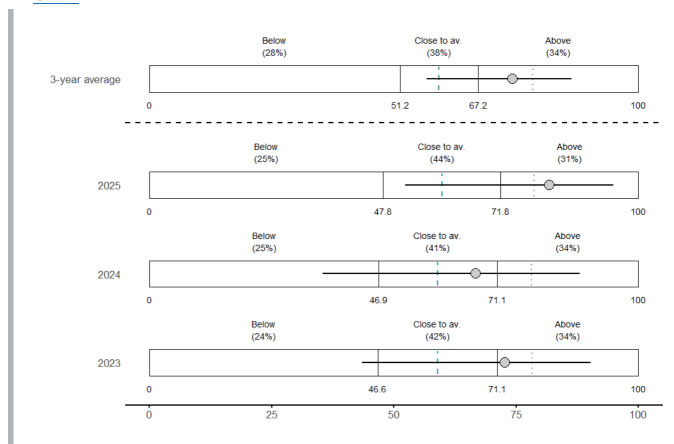
Year	Cohort	School	National	National distribution banding	Trend	Year group context
3-year	140	77%	72%	Close to average (non-sig)	Not applicable	Not applicable
2025	43	81%	73%	Above (non-sig)	No sig change	1
2024	50	72%	72%	Close to average (non-sig)	No sig change	1
2023	47	79%	72%	Close to average (non-sig)	Not available	-



## Disadvantaged pupils - EGPS expected standard

					School di compared non-disa			
Year	Cohort	School	National	National distribution banding	National (non dis)	Gap	Gap Trend	Year group context
3-year	31	74%	59%	Above (non-sig)	78%	-4	Not applicable	Not applicable

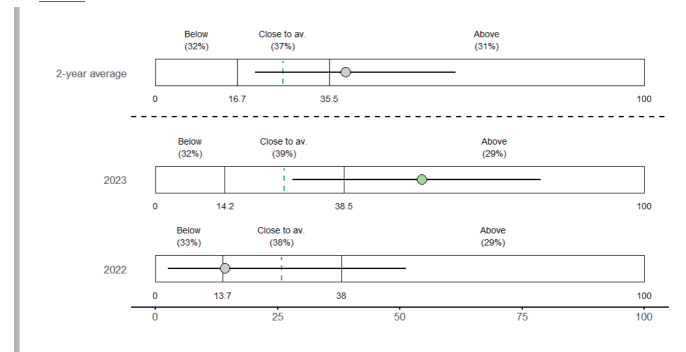
			ool disadv npared to disadvant	national	School di compared non-disa			
Year	Cohort	School	National	National distribution banding	National (non dis)	Gap	Gap Trend	Year group context
2025	11	82%	60%	Above (non-sig)	79%	3	Positive gap	-
2024	9	67%	59%	Close to average (non-sig)	78%	-12	Widening	-
2023	11	73%	59%	Above (non-sig)	78%	-6	Not available	-



# Low prior attainers - EGPS expected standard

Year	Cohort	School	National	National distribution banding	Trend	Year group context
2-year	18	39%	26%	Above (non-sig)	Not applicable	Not applicable
2023	11	55%	26%	Above (sig+)	No sig change	-

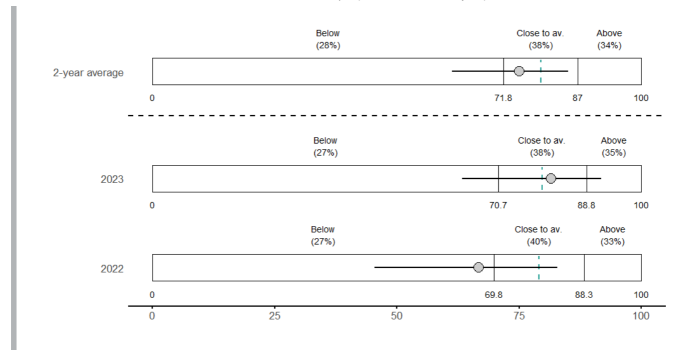
Year	Cohort	School	National	National distribution banding	Trend	Year group context
2022	7	14%	26%	Close to average (non-sig)	Not available	-



## Middle prior attainers - EGPS expected standard

Year	Cohort	School	National	National distribution banding	Trend	Year group context
2-year	48	75%	79%	Close to average (non-sig)	Not applicable	Not applicable
2023	27	81%	80%	Close to average (non-sig)	No sig change	-
2022	21	67%	79%	Below (non-sig)	Not available	-

## ▼ Chart

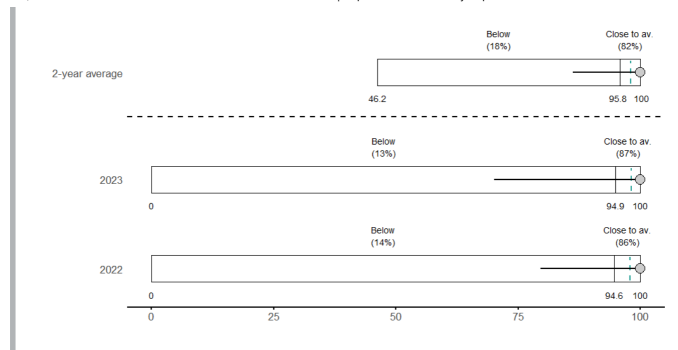


#### High prior attainers - EGPS expected standard

Year	Cohort	School	National	National distribution banding	Trend	Year group context
2-year	24	100%	98%	Close to average (non-sig)	Not applicable	Not applicable
2023	9	100%	98%	Close to average (non-sig)	No sig change	-
2022	15	100%	98%	Close to average (non-sig)	Not available	-

The distributions for 2022, 2023 and the 2-year average are missing the 'above' band due to the negative skew of the distributions.



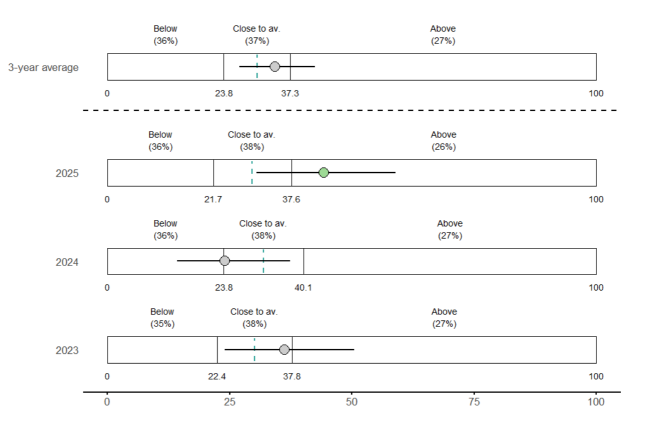


# **Higher standard**

## All pupils - EGPS higher standard

Year	Cohort	School	National	National distribution banding	Trend	Year group context
3-year	140	34%	31%	Close to average (non-sig)	Not applicable	Not applicable
2025	43	44%	30%	Above (sig+)	Sig increase	-
2024	50	24%	32%	Close to average (non-sig)	No sig change	-
2023	47	36%	30%	Close to average (non-sig)	Not available	-





Back to achievement summary Back to contents

#### Other

- Year 4 multiplication tables check score
- Phonics screening check expected standard
- EYFS nationals

# Year 4 multiplication tables check score

Data source: the DfE's final 2024, final 2023 and final 2022 data

The 2022 outcomes may reflect residual impacts of the COVID-19 pandemic, including disrupted learning and attendance, which could affect pupil performance and school-level results, so comparisons with later years should take this into account.

# ▼ <u>Guidance</u>

This section contains a table and chart for the MTC attainment measure, which provide data for the school and a comparison with the national average. To compare the school value with the national average, we have calculated standard deviations (SDs) and confidence intervals.

Data is presented for the most recent 3 years and is provided for all pupils only.

We have averaged school and national results across data years to produce a 3-year average. This helps us smooth out year-to-year fluctuations in the data so we can spot genuine trends and significant patterns that might otherwise be hidden. This is particularly important in small schools, where a single pupil's outcome can disproportionately affect the data.

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value is more than 0.5 SDs above the national value. 'Below' indicates when a school's value is more than 0.5 SDs below the national value. All other school values are 'Close to average'.

Combining the school value's position within the national distribution and a measure of statistical confidence in the school value, there are 7 possible interpretations of school performance (the national distribution banding). These are:

- Above (sig+)
- Above (non-sig)
- Close to average (sig+)
- Close to average (non-sig)
- Close to average (sig-)
- Below (non-sig)
- Below (sig-)

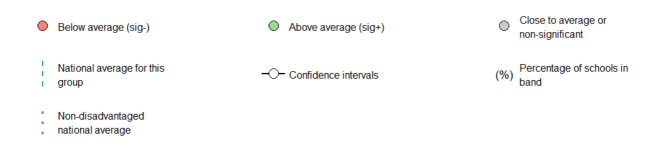
When school values fall into the 'Close to average' banding, or they are not, statistically, significantly different from national (non-sig), the national distribution banding will be coloured grey. When school values fall into the 'Above' banding and are, statistically, significantly above the national value, it will be highlighted in green. When school values fall into the 'Below' banding and are, statistically, significantly below the national value, it will be highlighted in red.

Trend shows whether there has been a statistically significant increase or decrease in the school's value in a particular year, compared with the previous year. Trends are not available for the furthest year, as no comparator year is displayed.

The year group context column indicates whether the relevant year group has a high proportion of pupils who are or have been eligible for free school meals (FSM) and have claimed them at some time in the last 6 years (FSM6), or have high special educational needs (SEN) or low stability. The MTC measure uses Year 4 cohort characteristics.

There is additional guidance (https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-guide#achievement-in-phonics-and-at-key-stage-2) about this section.

### Key to charts

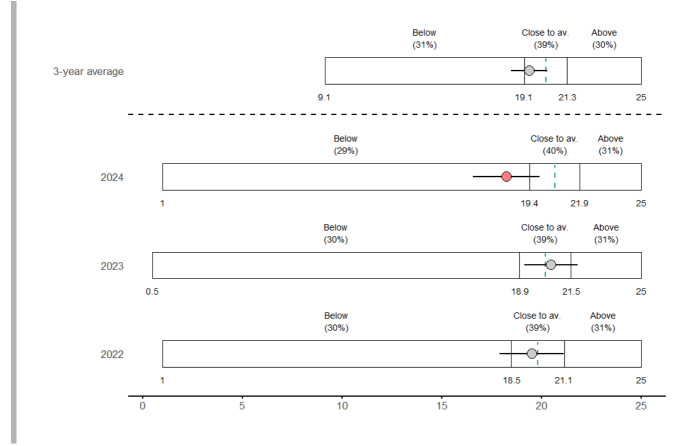


#### All pupils - Year 4 MTC

Year	Cohort	School	National	National distribution banding	Trend	Year group context
3-year	137	19.4	20.2	Close to average (non-sig)	Not applicable	Not applicable
2024	47	18.2	20.6	Below (sig-)	Sig decrease	-
2023	44	20.5	20.2	Close to average (non-sig)	No sig change	-

Year	Cohort	School	National	National distribution banding	Trend	Year group context
2022	46	19.5	19.8	Close to average (non-sig)	Not available	-

#### Chart



# Phonics screening check expected standard

Data source: the DfE's provisional 2025, final 2024 and final 2023 data

# ▼ Guidance

This section contains a table and chart for the Year 1 phonics attainment measure, and sentences for both Year 1 and Year 2 phonics, which provide data for the school and a comparison with the national average. To compare the school value with the national average, we have calculated standard deviations (SDs) and confidence intervals.

Data is presented for the most recent 3 years and is provided for all pupils only.

We have averaged school and national results across data years to produce a 3-year average. This helps us smooth out year-to-year fluctuations in the data so we can spot genuine trends and significant patterns that might otherwise be hidden. This is particularly important in small schools, where a single pupil's outcome can disproportionately affect the data.

A school's position on the national distribution is determined using SDs. 'Above' indicates when a school's value is more than 0.5 SDs above the national value. 'Below' indicates when a school's value is more than 0.5 SDs below the national value. All other school values are 'Close to average'.

Combining the school value's position within the national distribution and a measure of statistical

confidence in the school value, there are 7 possible interpretations of school performance (the national distribution banding). These are:

- Above (sig+)
- · Above (non-sig)
- Close to average (sig+)
- Close to average (non-sig)
- Close to average (sig-)
- Below (non-sig)
- Below (sig-)

When school values fall into the 'Close to average' banding, or they are not, statistically, significantly different from national (non-sig), the national distribution banding will be coloured grey. When school values fall into the 'Above' banding and are, statistically, significantly above the national value, it will be highlighted in green. When school values fall into the 'Below' banding and are, statistically, significantly below the national value, it will be highlighted in red.

Trend shows whether there has been a statistically significant increase or decrease in the school's value in a particular year, compared with the previous year. Trends are not available for the furthest year, as no comparator year is displayed.

The year group context column indicates whether the relevant year group has a high proportion of pupils who are or have been eligible for free school meals (FSM) and have claimed them at some time in the last 6 years (FSM6), or have high special educational needs (SEN) or low stability. The phonics measure uses Year 1 cohort characteristics.

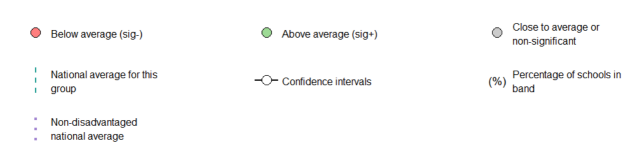
#### The sentences show:

- the total number of pupils who were eligible to be screened for phonics
- the number of pupils who sat the check, and who did not, where applicable
- the number of pupils who did not meet the expected standard, where applicable
- the average mark for pupils who did not meet the expected standard (where the number not meeting the standard was greater than 5)

The number of pupils who did not sit the phonics screening check includes (where applicable): the number who were absent, the number who were disapplied, and the number for whom there was maladministration.

There is additional guidance (https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-guide#achievement-in-phonics-and-at-key-stage-2) about this section.

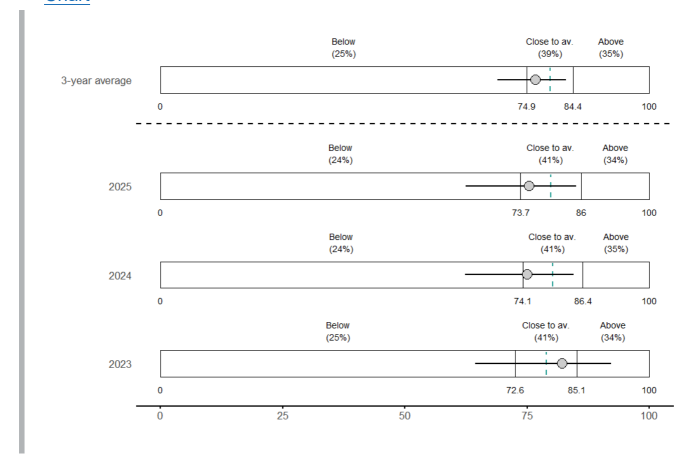
# Key to charts



#### All pupils - Phonics expected standard

- There were 53 pupils who were eligible for the phonics screening check in Year 1 in 2025; all of them sat the check and 13 pupils did not meet the **phonics expected standard**. The average mark for those not meeting the standard was 14.
- There were 14 pupils who were eligible for the phonics screening check in Year 2 in 2025; all of them sat the check and 5 pupils did not meet the **phonics expected standard**.

Year	Cohort	School	National	National distribution banding	Trend	Year group context
3-year	137	77%	80%	Close to average (non-sig)	Not applicable	Not applicable
2025	53	75%	80%	Close to average (non-sig)	No sig change	-
2024	56	75%	80%	Close to average (non-sig)	No sig change	1
2023	28	82%	79%	Close to average (non-sig)	Not available	-



#### **EYFS** nationals

Data source: the DfE's 2023/24 Early years foundation stage (EYFS) profile results publication

This section presents national headline data on rates of Good Level of Development (GLD) as well as nationals for the 7 areas of learning and associated early learning goals. This is to allow inspectors to be able to contextualise the information they gather on inspection. EYFSP data is no longer externally moderated by local authorities, therefore should be treated with caution. Conclusions based solely on this data should be avoided and instead be used in conjunction with on site evidence and conversations. From Autumn 2026 we plan to incorporate pupil outcomes for the EYFSP, once the data is made available by the Department for Education.

Early years foundation stage profile area	National %
Good level of development	67.7
Communication and language	79.3
Listening attention and understanding	81.6
Speaking	82.3
Personal social and emotional development	82.9
Self-regulation	84.7
Managing self	86.8
Building relationships	87.9
Physical development	84.8
Gross motor skills	91.6
Fine motor skills	85.6
Literacy	70
Comprehension	80.1
Word reading	76.2
Writing	71.4
Mathematics	77
Number	78.7
Numerical patterns	78.2
Understanding the world	80
Past and present	81.6
People culture and communities	81.4
The natural world	84.9
Expressive arts and design	84.7
Creating with materials	87
Being imaginative and expressive	86.6

Back to achievement summary
Back to contents

# Report card

# ▼ Guidance

The section contains a subset of data from the IDSR that will eventually be published alongside the inspection report. For guidance about the data please see the associated IDSR section above.

The letter 'R' will be presented where data has been redacted due to it not being published. The letter 'S' will be presented where the data is suppressed for small cohorts of 5 or fewer.

There is additional guidance (https://www.gov.uk/guidance/school-inspection-data-summary-report-idsr-guide#report-card) about this section.

- Context in latest year
- Absence

#### **Context in latest year**

**Total pupils** 

367

Above average

**School capacity** 

600

Well above average

Pupils eligible for free school meals (FSM) at any time during the past six years

20.16%

Close to average

Pupils with an education, health and care (EHC) plan

10.08%

Well above average

Pupils with special educational needs (SEN) support

9.54%

Below average

School location deprivation

Close to average

Resourced provision or special educational needs and/or disabilities (SEND) unit (if applicable)

Resourced provision

Type of specialist provision (if applicable)

# SpLD - Specific Learning Difficulty, SLCN - Speech, language and Communication, ASD - Autistic Spectrum Disorder

#### **Absence**

#### Overall absence

Year	This school	National average	Compared with national average
2024/25	6.0%	5.1%	Above
2023/24	4.7%	5.5%	Below
2022/23	4.1%	5.9%	Below
2018/19	2.7%	4.0%	Below

#### Persistent absence

Year	This school	National average	Compared with national average
2024/25	15.1%	14.3%	Close to average
2023/24	12.0%	14.6%	Close to average
2022/23	7.9%	16.2%	Below
2018/19	4.4%	8.2%	Below

- All pupils' performance
- Disadvantaged pupils' performance
- Disadvantaged pupils' performance gap

## All pupils' performance

Pupils reaching the expected standard in reading, writing and maths

Year	This school	National average	Compared with national average
Latest 3 year average	R	R	R
2024/25	R	R	R
2023/24	48%	61%	Below
2022/23	72%	60%	Above

#### Pupils reaching the expected standard in reading

Year	This school	National average	Compared with national average
Latest 3 year average	R	R	R
2024/25	R	R	R
2023/24	58%	74%	Below
2022/23	83%	73%	Above

#### Pupils reaching the expected standard in teacher assessed writing

Year	This schoo	l National average	Compared with national average
Latest 3 year average	e R	R	R
2024/25	R	R	R
2023/24	66%	72%	Close to average
2022/23	79%	71%	Above

#### Pupils reaching the expected standard in maths

Year	This school	National average	Compared with national average
Latest 3 year average	R	R	R
2024/25	R	R	R
2023/24	72%	73%	Close to average
2022/23	79%	73%	Close to average

# Disadvantaged pupils' performance

Disadvantaged pupils reaching the expected standard in reading, writing and maths

ational average	

#### Disadvantaged pupils reaching the expected standard in reading

Year	This school	National average	Compared with national average
Latest 3 year average	R	R	R
2024/25	R	R	R
2023/24	33%	62%	Below
2022/23	64%	60%	Close to average

#### Disadvantaged pupils reaching the expected standard in teacher assessed writing

Year	This school	National average	Compared with national average
Latest 3 year average	R	R	R
2024/25	R	R	R
2023/24	22%	58%	Below
2022/23	64%	58%	Close to average

#### Disadvantaged pupils reaching the expected standard in maths

Year	This school	National average	Compared with national average
Latest 3 year average	R	R	R
2024/25	R	R	R
2023/24	33%	59%	Below
2022/23	64%	59%	Close to average

# Disadvantaged pupils' performance gap

Disadvantaged pupils reaching the expected standard in reading, writing and maths

Year	This school	National non-disadvantaged score	School disadvantage gap
Latest 3 year average	R	R	R
2024/25	R	R	R
2023/24	11%	67%	-56 pp
2022/23	64%	66%	-3 pp

#### Disadvantaged pupils reaching the expected standard in reading

Year	This	National non-disadvantaged	School disadvantage
I <del>C</del> ai	school	score	gap
Latest 3 year average	R	R	R
2024/25	R	R	R
2023/24	33%	80%	-46 pp
2022/23	64%	78%	-15 pp

#### Disadvantaged pupils reaching the expected standard in teacher assessed writing

Year	This	National non-disadvantaged	School disadvantage
	school	score	gap
Latest 3 year average	R	R	R
2024/25	R	R	R
2023/24	22%	78%	-55 pp
2022/23	64%	77%	-14 pp

#### Disadvantaged pupils reaching the expected standard in maths

Year	This school	National non-disadvantaged score	School disadvantage gap
Latest 3 year average	R	R	R
2024/25	R	R	R
2023/24	33%	79%	-46 pp
2022/23	64%	79%	-16 pp

Back to contents



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