## St Thomas CofE Academy (URN: 142375)

This is a new academy which opened on 1 November 2015. St Thomas' Church of England VA Primary School

for the previous record.

## School performance summary 2018/2019

A glossary explaining terms used in this report is at the end of the printed version.

#### Key stage 2 headline measures

This is revised data for 2018/19.

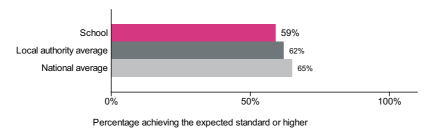
#### Progress in reading, writing and maths

Reading	Writing	Maths			
Number of pupils = 26	Number of pupils = 26	Number of pupils = 26			
Pupils with adjusted scores = 0	Pupils with adjusted scores = 0	Pupils with adjusted scores = 1			
Average -1.24	Average -1.78	Average -1.87			
Confidence interval -3.6 to 1.1	Confidence interval -4.0 to 0.4	Confidence interval -3.9 to 0.2			

#### Reading, writing and maths combined

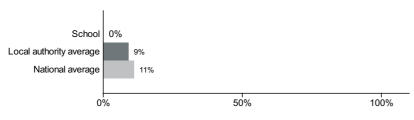
#### Percentage of pupils achieving the expected standard or higher

Number of pupils = 29



#### Percentage of pupils achieving the higher standard

Number of pupils = 29

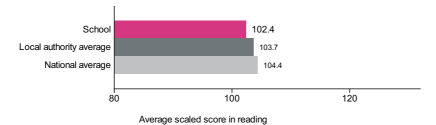


Percentage achieving the higher standard

### Average scaled score in:

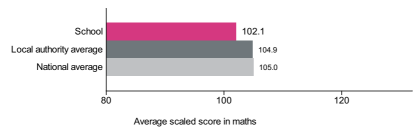
#### Reading

Number of pupils = 29



#### Maths

Number of pupils = 29



### Key stage 2 disadvantaged

This is revised data for 2018/19.

### Average progress for disadvantaged pupils in reading, writing and maths

	Reading	Writing	Maths
Progress score for disadvantaged pupils	-0.67	-1.24	-2.54
Confidence interval	-3.4 to 2.0	-3.7 to 1.3	-4.9 to -0.2
Number of disadvantaged pupils	20	20	20
Disadvantaged pupils with adjusted scores	0	0	0
National average for non-disadvantaged pupils	0.32	0.27	0.37
National average for disadvantaged pupils	Like-for-like -0.62	Like-for-like -0.50	Like-for-like -0.71

#### Prior attainment of disadvantaged pupils - 3 year trends

	2017		2018		2019	
Group	Non-dis	Dis	Non-dis	Dis	Non-dis	Dis
Number of pupils	7	19	13	11	6	20
Prior attainment (based on key stage 1 average point score)	16.29	15.39	16.19	17.59	13.75	15.24

#### Average progress in reading by prior attainment

Prior attainment	Low		Middle	е	Hig	h
Group	All	Dis	All	Dis	All	Dis
Number of pupils	2	1	18	14	6	5
Number of pupils with adjusted scores	0	0	0	0	0	0
Progress score	-9.83	-12.26	-1.30	-1.28	1.78	3.34
National average	0.02	0.65	0.03	0.33	0.03	0.25
Difference	-9.85	-12.91	-1.33	-1.61	1.76	3.08
Confidence interval	-18.4 to -1.3	-24.4 to -0.2	-4.2 to 1.6	-4.5 to 2.0	-3.2 to 6.7	-2.1 to 8.7

#### Average progress in writing by prior attainment

Prior attainment	Low		Middle	<b>e</b>	Hig	h
Group	All	Dis	All	Dis	All	Dis
Number of pupils	2	1	18	14	6	5
Number of pupils with adjusted scores	0	0	0	0	0	0
Progress score	-10.23	-11.68	-0.29	0.35	-3.41	-3.61
National average	0.02	0.71	0.04	0.29	0.02	0.18
Difference	-10.25	-12.38	-0.33	0.06	-3.43	-3.79
Confidence interval	-18.1 to -2.3	-22.8 to -0.5	-2.9 to 2.3	-2.6 to 3.3	-8.0 to 1.1	-8.6 to 1.4

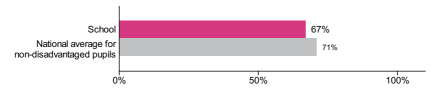
#### Average progress in maths by prior attainment

Prior attainment	Low	<u>'</u>	Middle	9	Hig	h
Group	All	Dis	All	Dis	All	Dis
Number of pupils	2	1	18	14	6	5
Number of pupils with adjusted scores	0	0	0	0	1	0
Progress score	-2.82	-13.18	-1.14	-1.93	-3.71	-2.11
National average	0.03	0.90	0.04	0.42	0.02	0.23
Difference	-2.85	-14.08	-1.19	-2.35	-3.73	-2.33
Confidence interval	-10.3 to 4.6	-23.7 to -2.6	-3.6 to 1.3	-4.8 to 0.9	-8.0 to 0.6	-6.8 to 2.6

### Reading, writing and maths combined

#### Percentage of disadvantaged pupils achieving the expected standard or higher

Number of disadvantaged pupils = 21



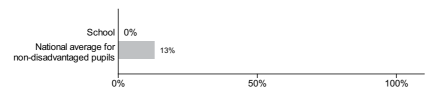
Percentage achieving the expected standard or higher

#### Prior attainment of pupils achieving the expected standard or higher

Prior attainment	Low		Middle		High	
Group	All	Dis	All	Dis	All	Dis
Number of pupils	2	1	18	14	6	5
Percentage	0	0	56	64	83	100
National average	7	8	58	62	95	96
Difference	-7	-8	-2	2	-12	4

#### Percentage of disadvantaged pupils achieving the higher standard

Number of disadvantaged pupils = 21



Percentage achieving the higher standard

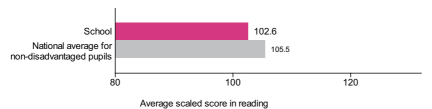
#### Prior attainment of pupils achieving the higher standard

Prior attainment	Low		Middle		High	
Group	All	Dis	All	Dis	All	Dis
Number of pupils	2	1	18	14	6	5
Percentage	0	0	0	0	0	0
National average	0	0	2	2	29	31
Difference	0	0	-2	-2	-29	-31

### Average scaled score for disadvantaged pupils in:

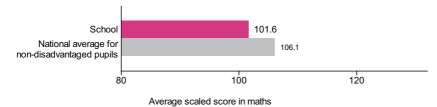
#### Reading

Number of disadvantaged pupils = 21



#### **Maths**

Number of disadvantaged pupils = 21

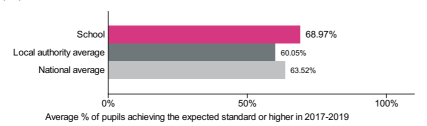


#### Key stage 2 three year average

This is revised data for 2018/19.

# Percentage of pupils achieving expected standard in reading, writing and maths, 2017-2019

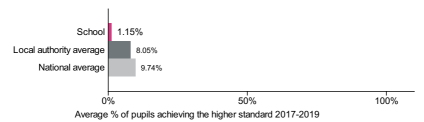
Number of pupils in 2017 = 30 Number of pupils in 2018 = 28 Number of pupils in 2019 = 29



# Percentage of pupils achieving higher standard in reading, writing and maths, 2017-2019

Number of pupils in 2017 = 30 Number of pupils in 2018 = 28

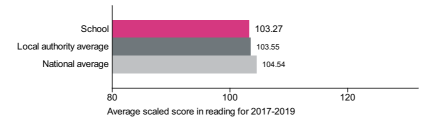
Number of pupils in 2019 = 29



### Average scaled score in:

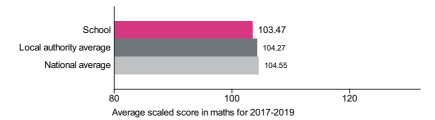
#### Reading, 2017-2019

Number of pupils in 2017 = 30 Number of pupils in 2018 = 28 Number of pupils in 2019 = 29



#### Maths, 2017-2019

Number of pupils in 2017 = 30 Number of pupils in 2018 = 28 Number of pupils in 2019 = 29



### Key stage 2 results over 3 years

This is revised data for 2018/19.

### **Progress in reading**

	2017	2018	2019
Number of pupils	26	24	26
Pupils with adjusted scores	N/A	0	0
School progress score	-0.32	-1.38	-1.24
Confidence interval	-2.7 to 2.1	-3.8 to 1.0	-3.6 to 1.1
Progress banding	Average	Average	Average
Local authority average	-0.93	-0.29	-0.09
National average	0.00	0.03	0.03

# **Progress in writing**

	2017	2018	2019
Number of pupils	26	24	26
Pupils with adjusted scores	N/A	0	0
School progress score	0.72	-0.29	-1.78
Confidence interval	-1.6 to 3.0	-2.6 to 2.0	-4.0 to 0.4
Progress banding	Average	Average	Average
Local authority average	-0.87	-0.32	-0.16
National average	0.00	0.03	0.03

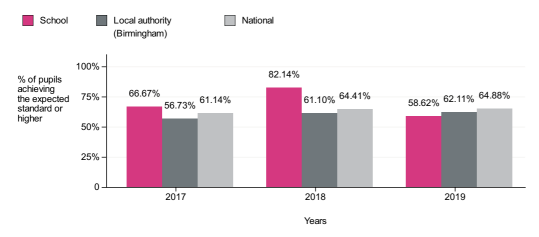
# **Progress in maths**

	2017	2018	2019
Number of pupils	26	24	26
Pupils with adjusted scores	N/A	0	1
School progress score	-0.95	1.11	-1.87
Confidence interval	-3.2 to 1.2	-1.1 to 3.3	-3.9 to 0.2
Progress banding	Average	Average	Average
Local authority average	0.00	0.15	0.33
National average	0.00	0.03	0.03

### Reading, writing and maths combined

#### Percentage of pupils achieving the expected standard or higher

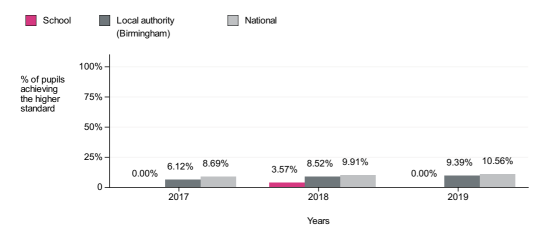
Number of pupils in 2017 = 30 Number of pupils in 2018 = 28 Number of pupils in 2019 = 29



#### Percentage of pupils achieving the higher standard

Number of pupils in 2017 = 30 Number of pupils in 2018 = 28

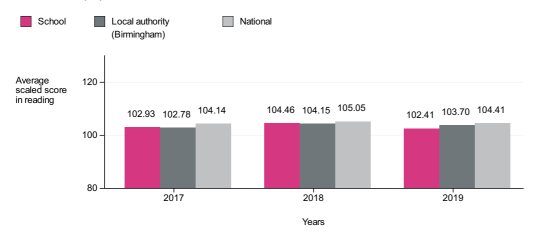
Number of pupils in 2019 = 29



### Average scaled scores in:

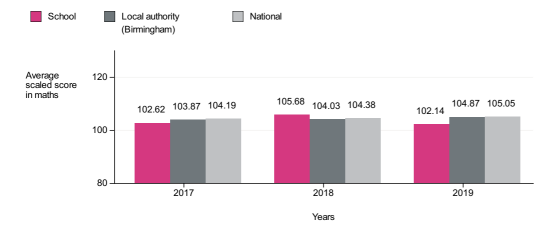
### Reading

Number of pupils in 2017 = 30 Number of pupils in 2018 = 28 Number of pupils in 2019 = 29



#### **Maths**

Number of pupils in 2017 = 30 Number of pupils in 2018 = 28 Number of pupils in 2019 = 29



# **Key stage 2 reports**

# Reading progress and attainment by pupil group

					Key stage 2	2 reading by p	oupii group					
Breakdown		Reading progress					Reading attainment			ent		
	Cohort	Adju sco			Unadjusted score		Achieving the expected standard		Achieving stan	g a higher dard	Averag	e score
		School	National	School	National		School %	National %	School %	National %	School	National
All pupils	26	-1.24	0.03	-1.24	0.00	29	69	73	14	27	102.4	104
Male	11	-2.93	-0.54	-2.93	-0.58	12	33	69	8	22	98.7	103
Female	15	-0.01	0.62	-0.01	0.61	17	94	78	18	32	104.6	105
Disadvantaged	20	-0.67	0.32 Like-for-like	-0.67	0.30 Like-for-like	21	71	78 Like-for-like	19	31 Like-for-like	102.6	105 Like-for-li
			-0.62		-0.66			62		17		101.
Ever 6 FSM	20	-0.67	0.31 Like-for-like	-0.67	0.28 Like-for-like	21	71	78 Like-for-like	19	31 Like-for-like	102.6	105 Like-for-lil
			-0.61		-0.65			62		17		101
Children looked	0	N/A	0.03 Like-for-like	N/A	0.00 Like-for-like	0	N/A	73 Like-for-like	N/A	27 Like-for-like	N/A	104 Like-for-lik
after			-0.28		-0.37			50		12		100.
Other	6	-3.15	0.32	-3.15	0.30	8	63	78	0	31	102.0	105
SEN EHCP	1	-12.26	0.03	-12.26	0.00	1	0	73	0	27	N/A	104
SEN support	2	-3.78	0.03	-3.78	0.00	2	50	73	0	27	101.0	104
No SEN	23	-0.55	0.35	-0.55	0.33	26	73	81	15	31	102.5	105
Non-mobile	22	-0.87	0.07	-0.87	0.05	24	75	75	17	28	102.9	104
English first language	19	-1.92	0.03	-1.92	0.00	19	74	73	11	27	101.7	104
English additional language	7	0.58	0.03	0.58	0.00	10	60	73	20	27	103.8	104
Prior attainme	ent											
Low overall	2	-9.83	0.02	-9.83	0.00	2	0	16	0	1	N/A	92
Middle overall	18	-1.30	0.03	-1.30	0.00	18	67	70	0	15	99.9	102
High overall	6	1.78	0.03	1.78	0.00	6	100	97	67	56	110.7	110
Reading low	2	-9.83	-0.30	-9.83	-0.32	2	0	17	0	2	N/A	93
Reading middle	17	-0.32	-0.20	-0.32	-0.23	17	65	71	6	15	100.8	102
Reading nigh	7	-1.04	0.54	-1.04	0.52	7	100	98	43	59	107.1	110
Writing low	4	-6.01	0.09	-6.01	0.06	4	0	24	0	3	93.5	94
Writing middle	18	-0.44	-0.03	-0.44	-0.06	18	78	77	11	22	102.2	104
Writing high	4	-0.08	0.23	-0.08	0.20	4	100	99	50	67	109.3	111
Maths low	2	-9.83	0.24	-9.83	0.23	2	0	14	0	1	N/A	92
Maths middle	21	-0.94	0.17	-0.94	0.14	21	71	72	10	19	101.4	103
Maths high	3	2.34	-0.39	2.34	-0.42	3	100	97	67	58	111.3	110

# Writing progress and attainment by pupil group

				Key stage	2 writing by	pupil group	)			
Breakdown		W	riting progre	ess				Writing attainment		
	Cohort	Adju:		Unadji sco		Cohort	Achieved the ex	spected standard	Achieved a	greater depth
		School	National	School	National		School %	National %	School %	National %
All pupils	26	-1.78	0.03	-1.78	0.00	29	72	78	0	20
Male	11	-3.53	-0.73	-3.53	-0.78	12	42	72	0	15
Female	15	-0.49	0.82	-0.49	0.81	17	94	85	0	25
Disadvantaged	20	-1.24 L	0.27 ike-for-like	-1.24 L	0.25 ike-for-like	21	76	83 Like-for-like	0	24 Like-for-like
			-0.50		-0.54			68		11
Ever 6 FSM	20	-1.24 L	0.25 ike-for-like	-1.24 L	0.23 ike-for-like	21	76	83 Like-for-like	0	24 Like-for-like
			-0.47		-0.52			68		11
Children looked after	0	N/A L	0.04 ike-for-like	N/A L	0.01 ike-for-like	0	N/A	79 Like-for-like	N/A	20 Like-for-like
			-0.87		-0.96			51		6
Other	6	-3.57	0.27	-3.57	0.25	8	63	83	0	24
SEN EHCP	1	-11.68	0.03	-11.68	0.00	1	0	78	0	20
SEN support	2	-5.89	0.03	-5.89	0.00	2	50	78	0	20
No SEN	23	-0.99	0.52	-0.99	0.51	26	77	88	0	24
Non-mobile	22	-1.85	0.10	-1.85	0.07	24	75	80	0	21
English first language	19	-1.18	0.03	-1.18	0.00	19	79	78	0	20
English additional language	7	-3.40	0.03	-3.40	0.00	10	60	78	0	20
Prior attainment										
Low overall	2	-10.23	0.02	-10.23	0.00	2	0	15	0	0
Middle overall	18	-0.29	0.04	-0.29	0.00	18	72	78	0	7
High overall	6	-3.41	0.02	-3.41	0.00	6	100	99	0	49
Reading low	2	-10.23	-0.19	-10.23	-0.21	2	0	17	0	0
Reading middle	17	-0.36	-0.06	-0.36	-0.09	17	71	79	0	7
Reading high	7	-2.80	0.25	-2.80	0.23	7	100	99	0	51
Writing low	4	-6.47	-0.36	-6.47	-0.39	4	0	21	0	0
Writing middle	18	-0.26	0.00	-0.26	-0.03	18	83	85	0	13
Writing high	4	-3.90	0.42	-3.90	0.41	4	100	100	0	67
Maths low	2	-10.23	0.29	-10.23	0.28	2	0	14	0	0
Maths middle	21	-0.70	0.17	-0.70	0.14	21	76	79	0	11
Maths high	3	-3.66	-0.41	-3.66	-0.43	3	100	98	0	51

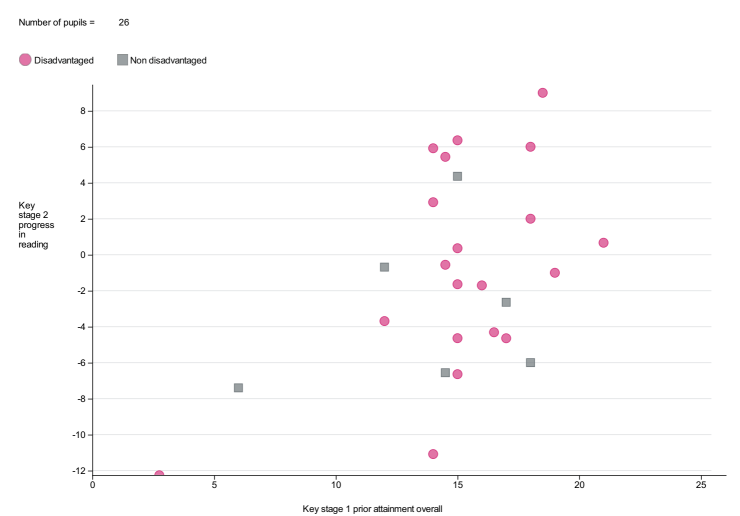
# Maths progress and attainment by pupil group

					Key stag	e 2 maths	by pupil group					
Breakdown		Ma	aths progr	ess	., 3		7777 3 1	Math	s attainment			
	Cohort	Adju sc	sted ore		justed ore	Cohort	Achieving the ex	xpected standard	Achieving a hi	gher standard	Averaç	ge score
		School	National	School	National		School %	National %	School %	National %	School	National
All pupils	26	-1.87	0.03	-2.06	0.00	29	72	79	14	27	102.1	105.0
Male	11	1.67	0.73	1.67	0.70	12	67	78	17	29	102.8	105.3
Female	15	-4.46	-0.69	-4.80	-0.72	17	76	79	12	24	101.7	104.7
Disadvantaged	20	-2.54 Lik	0.37 ke-for-like -0.71	-2.54 Lil	0.35 ke-for-like	21	76	84 Like-for-like	5	32 Like-for-like	101.6 Lil	106.1 ke-for-like
Ever 6 FSM	20	-2.54 Lik	0.34 ke-for-like -0.68	-2.54 Lil	0.32 ke-for-like -0.73	21	76	83 Like-for-like	5	31 Like-for-like	101.6 Lil	106.1 ke-for-like
Children looked after	0	N/A Lik	0.04 ke-for-like -0.98	N/A Lil	0.01 ce-for-like	0	N/A	79 Like-for-like	N/A	27 Like-for-like	N/A Lil	105.1 ke-for-like
Other	6	0.37	0.37	-0.47	0.35	8	63	84	38	32	103.5	106.1
SEN EHCP	1	-13.18	0.03	-13.18	0.00	1	0	79	0	27	N/A	105.0
SEN support	2	-3.90	0.03	-3.90	0.00	2	100	79	0	27	101.5	105.0
No SEN	23	-1.20	0.37	-1.42	0.35	26	73	87	15	31	102.2	106.3
Non-mobile	22	-2.86	0.10	-3.09	0.08	24	71	80	13	27	101.9	105.2
English first language	19	-3.68	0.03	-3.94	0.00	19	68	79	0	27	100.5	105.0
English additional language	7	3.05	0.03	3.05	0.00	10	80	79	40	27	105.1	105.0
Prior attainment												
Low overall	2	-2.82	0.03	-2.82	0.01	2	0	19	0	1	96.0	94.0
Middle overall	18	-1.14	0.04	-1.14	0.00	18	78	77	6	13	101.2	103.3
High overall	6	-3.71	0.02	-4.56	0.00	6	83	99	17	58	104.2	110.3
Reading low	2	-2.82	0.70	-2.82	0.68	2	0	26	0	2	96.0	95.5
Reading middle	17	-0.17	0.11	-0.17	0.07	17	76	78	12	16	102.1	103.6
Reading high	7	-5.72	-0.29	-6.44	-0.32	7	86	98	0	55	101.7	109.9
Writing low	4	0.54	0.49	0.54	0.46	4	25	31	0	3	99.7	96.3
Writing middle	18	-1.11	0.05	-1.11	0.01	18	83	83	11	22	102.4	104.9
Writing high	4	-7.66	-0.32	-8.93	-0.34	4	75	99	0	64	100.3	111.0
Maths low	2	-2.82	-0.53	-2.82	-0.55	2	0	14	0	1	96.0	92.8
Maths middle	21	-2.36	-0.04	-2.60	-0.08	21	76	78	0	14	100.7	103.6
Maths high	3	2.21	0.38	2.21	0.36	3	100	99	67	67	111.0	111.3

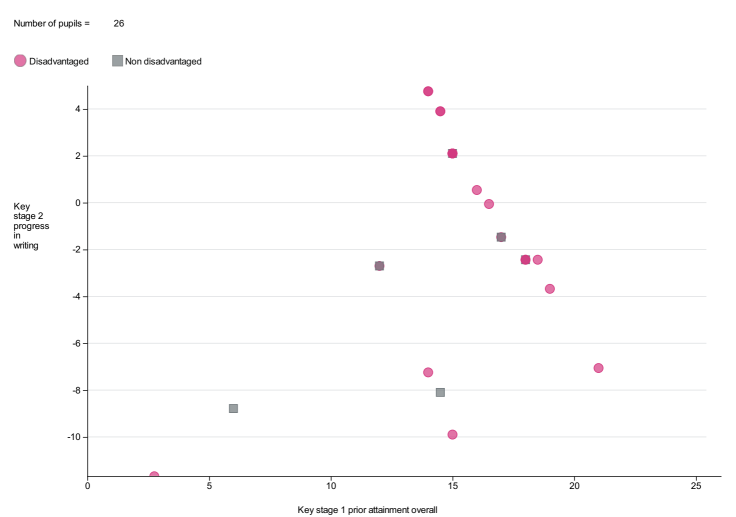
# Reading, writing and maths combined attainment by pupil group

		Key stage 2 reading, writing and	maths by pupil group		
Breakdown	Cohort		cted standard or higher	Achieving at a	higher standard
		School %	National %	School %	National %
All pupils	29	59	65	0	11
Male	12	33	60	0	9
Female	17	76	70	0	13
Disadvantaged	21	67	71 Like-for-like 51	0	13 Like-for-like 5
Ever 6 FSM	21	67	71 Like-for-like 52	0	13 Like-for-like 5
Children looked after	0	N/A	65 Like-for-like 37	N/A	11 Like-for-like 2
Other	8	38	71	0	13
SEN EHCP	1	0	65	0	11
SEN support	2	50	65	0	11
No SEN	26	62	74	0	13
Non-mobile	24	63	66	0	11
English first language	19	58	65	0	11
English additional language	10	60	65	0	11
Prior attainment					
Low overall	2	0	7	0	0
Middle overall	18	56	58	0	2
High overall	6	83	95	0	29
Reading low	2	0	9	0	0
Reading middle	17	53	59	0	2
Reading high	7	86	95	0	30
Writing low	4	0	11	0	0
Writing middle	18	67	68	0	5
Writing high	4	75	97	0	41
Maths low	2	0	5	0	0
Maths middle	21	57	61	0	3
Maths high	3	100	95	0	33

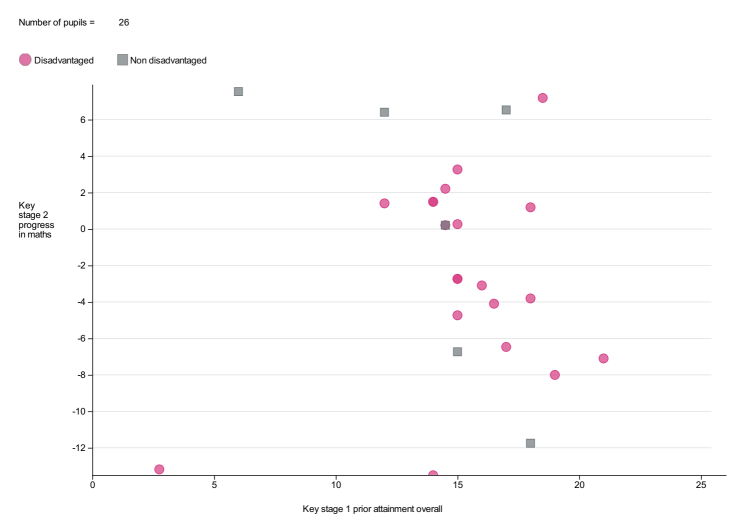
### Key stage 2 progress in reading scatter plot by disadvantaged



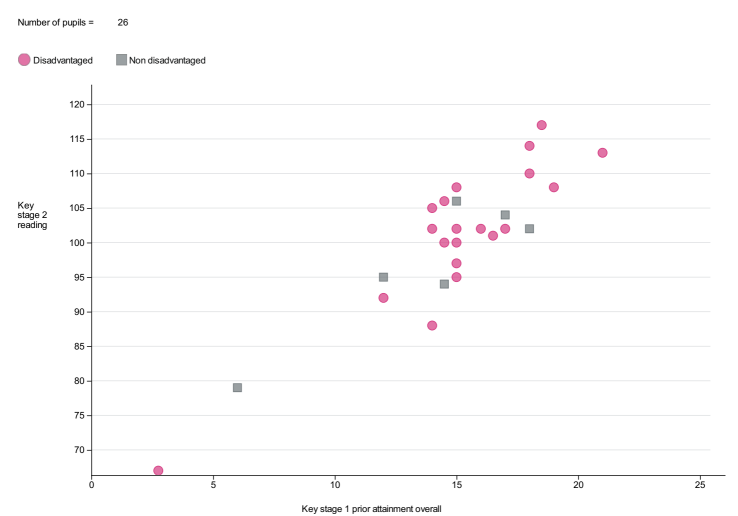
### Key stage 2 progress in writing scatter plot by disadvantaged



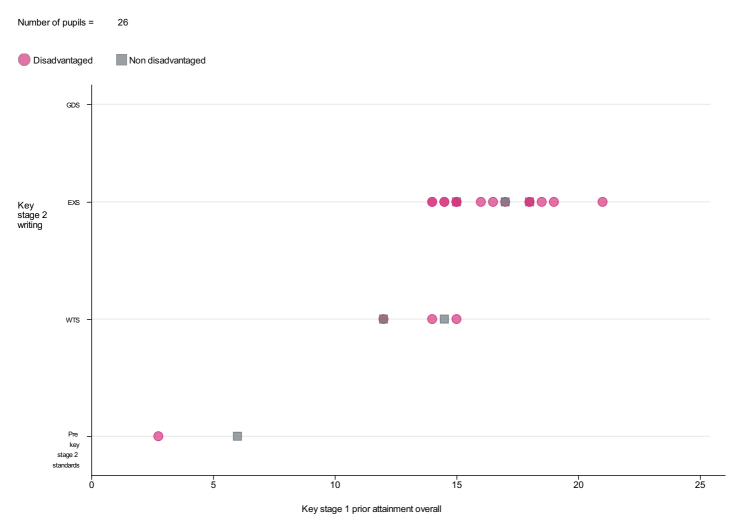
### Key stage 2 progress in maths scatter plot by disadvantaged



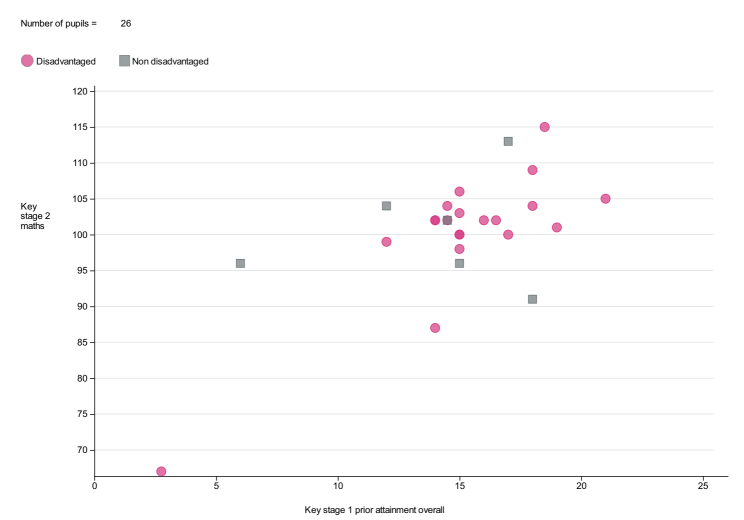
### Key stage 2 reading attainment scatter plot by disadvantaged



# Key stage 2 writing attainment scatter plot by disadvantaged



### Key stage 2 maths attainment scatter plot by disadvantaged



# Key stage 2 additional reports

# English grammar, punctuation and spelling attainment by pupil group

		•			-	_						_	-				
Breakdown		English ar	Key stage 2		ammar, punct		nd spelli		oil group e spelling				Spollie	ng marl	,		
Breakdown				•					ark				•				
	Cohort	Achieving the stand			the higher dard		rage ore			5-	+	10	+	15	)+ 	20	)+
		Sch %	Nat %	Sch %	Nat %	Sch	Nat	Sch	Nat	Sch %	Nat %	Sch %	Nat %	Sch %	Nat %	Sch %	Na %
All pupils	29	79	78	28	36	105.6	106.3	13.6	13.4	93	89	82	76	54	50	0	5
Male	12	58	74	17	31	103.5	105.3	12.8	12.9	91	86	73	73	55	46	0	5
Female	17	94	83	35	41	106.9	107.4	14.1	13.8	94	91	88	80	53	53	0	6
Disadvantaged	21	81	83 Like-for-like	24	41 Like-for-like	105.8 Like	107.4 -for-like	13.9 Lik	13.9 ce-for-like	95 Like-fo	91 or-like	85 Like-fo	80 or-like	55 Like-fo	54 or-like	0 Like-fo	6 or-like
			67		24	Liito	103.8		12.1	Lino re	82	Lino re	67	Lino ic	40	Lino 10	3
Ever 6 FSM	21	81	82	24		105.8	107.4	13.9	13.9	95	91	85	80	55	54	0	6
			Like-for-like		Like-for-like	Like	-for-like 103.8	Lik	xe-for-like	Like-fo	or-like 83	Like-fc	or-like 67	Like-fo	or-like 40	Like-fo	or-like
Children looked after	0	N/A	78	N/A		N/A	106.4	N/A	13.4	N/A	89	N/A	76	N/A	50	N/A	5
			Like-for-like		Like-for-like	Like	-for-like	Lik	e-for-like	Like-fo	r-like	Like-fo	r-like	Like-fo		Like-fo	r-like
			54		15		101.5		10.5		70		53		27		2
Other	8	75	83	38	41	105.0	107.4	12.9	13.9	88	91	75	80	50	54	0	6
SEN EHCP	1	0	78	0	36	N/A	106.3	N/A	13.4	N/A	89	N/A	76	N/A	50	N/A	5
SEN support	2	50	78	0	36	104.0	106.3	12.0	13.4	100	89	50	76	50	50	0	5
No SEN	26	85	87	31	42	105.7	107.8	13.7	14.3	92	95	85	85	54	57	0	6
Non-mobile	24	79	79	29	37	106.4	106.5	13.8	13.5	96	90	83	77	52	51	0	5
English first language	19	84	78	21	36	105.6	106.3	14.1	13.4	94	89	89	76	56	50	0	5
English additional language	10	70	78	40	36	105.5	106.3	12.8	13.4	90	89	70	76	50	50	0	5
Prior attainment																	
Low overall	2	0	17	0	2	82.0	94.1	0.0	6.2	0	40	0	22	0	7	0	0
Middle overall	18	83	77	6	21	103.7	104.2	12.9	12.4	94	91	83	74	39	40	0	2
High overall	6	100	99	83	71	113.7	112.6	17.7	16.5	100	100	100	97	100	80	0	12
Reading low	2	0	17	0	2	82.0	94.1	0.0	5.6	0	37	0	19	0	6	0	0
Reading middle	17	82	78	12	22	104.6	104.5	13.4	12.6	94	92	88	75	41	40	0	2
Reading high	7	100	99	57	72	110.0	112.8	15.9	16.7	100	100	86	98	86	81	0	12
Writing low	4	25	23	0	3	94.7	95.4	8.0	6.6	67	46	67	25	0	8	0	0
Writing middle	18	89	84	17	31	105.3	106.0	13.6	13.4	94	94	83	81	50	48	0	3
Writing high	4	100	100	75	83	112.5	114.4	17.5	17.4	100	100	100	99	100	89	0	16
Maths low	2	0	17	0	2	82.0	94.1	0.0	6.7	0	39	0	23	0	8	0	0
Maths middle	21	86	78	19	26	105.0	104.9	13.6	12.7	95	91	86	76	48	44	0	3
Maths high	3	100	98	67	72	114.3	112.9	18.0	16.5	100	99	100	96	100	79	0	12

# Science attainment by pupil group

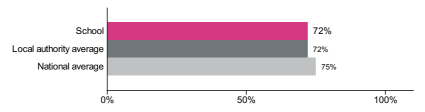
	Key stage 2 science by pu	pii group	
Breakdown	Cohort	At least the expected standard in so	cience
		School %	National %
All pupils	29	79	83
Male	12	58	80
Female	17	94	86
Disadvantaged	21	81	87
			Like-for-like
Ever 6 FSM	21	04	
2101 0 1 0 111	21	81	87 Like-for-like
			73
Children looked after	0	N/A	83
			Like-for-like
Othor	0	75	87
Other	8		
SEN EHCP	1	0	83
SEN support	2	50	83
No SEN	26	85	91
Non-mobile	24	79	84
English first language	19	84	83
English additional language	10	70	83
Prior attainment			
Low overall	2	0	23
Middle overall	18	83	84
High overall	6	100	99
Reading low	2	0	27
Reading middle	17	82	85
Reading high	7	100	99
Writing low	4	25	33
Writing middle	18	89	89
Writing high	4	100	100
Maths low	2	0	19
Maths middle	21	86	85
Maths high	3	100	99

#### Key stage 1

This is provisional data for 2018/19.

#### Percentage achieving the expected standard or higher in reading

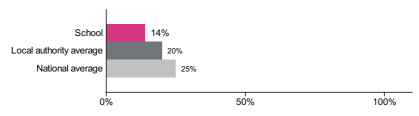
Number of pupils = 29



Percentage achieving the expected standard or higher in reading

### Percentage achieving greater depth in reading

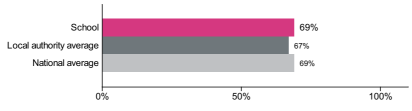
Number of pupils = 29



Percentage achieving greater depth in reading

#### Percentage achieving the expected standard or higher in writing

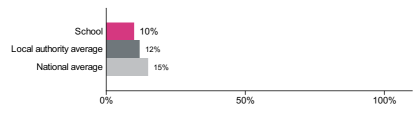
Number of pupils = 29



Percentage achieving the expected standard or higher in writing

### Percentage achieving greater depth in writing

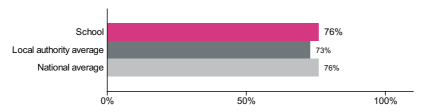
Number of pupils = 29



Percentage achieving greater depth in writing

### Percentage achieving the expected standard or higher in maths

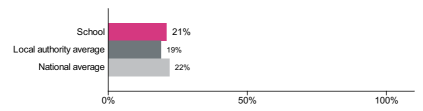
Number of pupils = 29



Percentage achieving the expected standard or higher in maths

# Percentage achieving greater depth in maths

Number of pupils = 29



Percentage achieving greater depth in maths

# Key stage 1 additional reports

# Reading attainment by pupil group

			Key stage	1 reading attainment by	pupil group				
Breakdown	Cohort	Achieved grea	ater depth	Achieved the expected	d standard or higher	Working	towards	Pre-key stage	1 standards
		Sch %	Nat %	Sch %	Nat %	Sch %	Nat %	Sch %	Nat %
All pupils	29	14	25	72	75	24	17	3	7
Male	14	14	22	64	71	29	19	7	9
Female	15	13	29	80	79	20	15	0	5
Disadvantaged	14	7	28	57	78	36	15	7	5
Ever 6 FSM	14	7	28	57	78	36	15	7	5
Children looked after	0	N/A	25	N/A	75	N/A	17	N/A	7
Other	15	20	28	87	78	13	15	0	5
SEN EHCP	1	0	25	0	75	0	17	100	7
SEN support	1	0	25	0	75	100	17	0	7
No SEN	27	15	29	78	83	22	14	0	3
English first language	15	20	25	67	75	27	17	7	7
English additional language	14	7	25	79	75	21	17	0	7

# Writing attainment by pupil group

			Key stage	e 1 writing attainment by p	oupil group				
Breakdown	Cohort	Achieved grea	ater depth Achieved the expected standard or higher			Working	towards	Pre-key stage 1	standards
		Sch %	Nat %	Sch %	Nat %	Sch %	Nat %	Sch %	Nat %
All pupils	29	10	15	69	69	28	22	3	8
Male	14	7	11	57	63	36	26	7	10
Female	15	13	19	80	76	20	18	0	5
Disadvantaged	14	7	17	57	73	36	20	7	6
Ever 6 FSM	14	7	17	57	73	36	20	7	6
Children looked after	0	N/A	15	N/A	69	N/A	22	N/A	8
Other	15	13	17	80	73	20	20	0	6
SEN EHCP	1	0	15	0	69	0	22	100	8
SEN support	1	0	15	0	69	100	22	0	8
No SEN	27	11	17	74	78	26	19	0	3
English first language	15	13	15	67	69	27	22	7	8
English additional language	14	7	15	71	69	29	22	0	8

# Maths attainment by pupil group

			Key stag	e 1 maths attainment by p	oupil group				
Breakdown	Cohort	Achieved grea	ater depth	Achieved the expecte	d standard or higher	Working	towards	Pre-key stage	1 standards
		Sch %	Nat %	Sch %	Nat %	Sch %	Nat %	Sch %	Nat %
All pupils	29	21	22	76	76	21	18	3	(
Male	14	21	24	64	75	29	18	7	-
Female	15	20	19	87	77	13	18	0	4
Disadvantaged	14	7	24	71	79	21	16	7	4
Ever 6 FSM	14	7	24	71	79	21	16	7	4
Children looked after	0	N/A	22	N/A	76	N/A	18	N/A	(
Other	15	33	24	80	79	20	16	0	2
SEN EHCP	1	0	22	0	76	0	18	100	(
SEN support	1	0	22	0	76	100	18	0	(
No SEN	27	22	25	81	84	19	15	0	2
English first language	15	27	22	73	76	20	18	7	(
English additional language	14	14	22	79	76	21	18	0	6

# Science attainment by pupil group

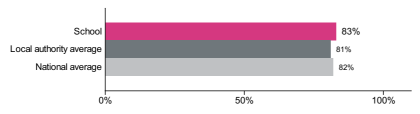
	Key stage 1 science attainment by	pupil group	
Breakdown	Cohort	At least expected standard in science	
		Sch %	Nat %
All pupils	29	76	82
Male	14	64	80
Female	15	87	85
Disadvantaged	14	71	85
Ever 6 FSM	14	71	85
Children looked after	0	N/A	82
Other	15	80	85
SEN EHCP	1	0	82
SEN support	1	0	82
No SEN	27	81	90
English first language	15	73	82
English additional language	14	79	82

### Phonics performance measures

This is provisional data for 2018/19.

#### Percentage achieving the expected standard in phonics

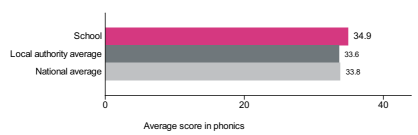
Number of pupils = 30



Percentage achieving the expected standard in year 1

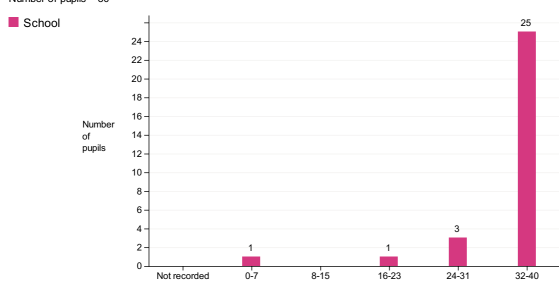
#### Phonics average score

Number of pupils = 30



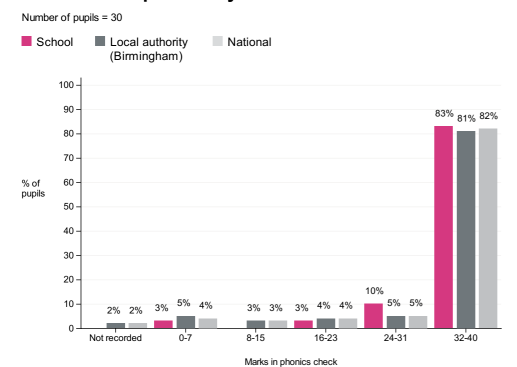
#### Attainment in phonics by mark

Number of pupils = 30



Marks in phonics check

### Attainment in phonics by %



# Phonics year 1 attainment by pupil group

		-	Phonics year 1 attainment by pupil grou	JD .				
Breakdown	Cohort	Number absent / didn't take the check	Number not achieving the expected standard	Number achieving expected standard	School %	National %		age mark
							School	Nationa
All pupils	30	0	5	25	83	82	35	34
Male	14	0	2	12	86	78	36	33
Female	16	0	3	13	81	85	34	35
Disadvantaged	8	0	1	7	88	84	36	34
Ever 6 FSM	8	0	1	7	88	84	36	34
Children looked after	0	0	0	0	N/A	82	N/A	34
Other	22	0	4	18	82	84	34	34
SEN EHCP	0	0	0	0	N/A	82	N/A	34
SEN support	2	0	1	1	50	82	23	34
No SEN	28	0	4	24	86	88	36	35
English first language	13	0	2	11	85	82	35	34
English additional language	17	0	3	14	82	82	35	34

# Phonics additional reports

# Phonics year 2 attainment by pupil group

		Phonics	s year 2 attainment by pupil group			
Breakdown	Cohort	Number absent / didn't take the check	Number not achieving the expected standard	Number achieving expected standard	School %	Average mark
All pupils	7	0	2	5	71	32
Male	5	0	1	4	80	31
Female	2	0	1	1	50	34
Disadvantaged	6	0	2	4	67	31
Ever 6 FSM	6	0	2	4	67	31
Children looked after	0	0	0	0	N/A	N/A
Other	1	0	0	1	100	39
SEN EHCP	1	0	1	0	0	6
SEN support	2	0	0	2	100	35
No SEN	4	0	1	3	75	37
English first language	3	0	1	2	67	26
English additional language	4	0	1	3	75	36

#### **Absence**

The national comparators shown are based on a breakdown of state-funded primary, state-funded secondary and special schools, in line with statistical releases on absence.

This data includes all absences reported during the autumn term 2018 and spring term 2019. For schools which opened or closed part way through this period, their absence information will be based on a shorter period.

Read more about the methodology used for compiling absence statistics

			Absence			
Breakdown	No. of enrolments in the school			Sessions missed due to absence		
		School %	National %	Persistent absentees - absent for 10% or i	more sessior	ıs
				No. of enrolments that are persistent absentees	School %	National %
All pupils	190	3.5	3.9	18	9.5	8.4
Male	89	4.5	4.0	14	15.7	8.6
Female	101	2.7	3.8	4	4.0	8.1
Ever 6 FSM	84	4.7	5.4	13	15.5	15.7
Non-Ever 6 FSM	104	2.5	3.4	5	4.8	5.8
SEN EHCP	3	20.9	7.0	2	66.7	19.8
SEN support	24	4.6	5.3	5	20.8	14.0
No SEN	161	3.0	3.6	11	6.8	7.0
English first language	112	4.2	3.9	14	12.5	8.3
English additional language	78	2.4	3.8	4	5.1	8.6

#### **School characteristics**

#### **Basic characteristics trends**

This is final data for 2018/2019 (January 2019 census data).

For a small number of schools there may be slight discrepancies between school characteristics data displayed in ASP and data in the IDSR. This is because the IDSR is based on the January school census but ASP data has incorporated some updates made after the January school census.

	Up to Key stage 2	basic characteristic	s trends				
Breakdown	20	2017		2018		2019	
	School	National	School	National	School	National	
Number on roll	235	279	235	281	235	282	
Male %	51.5	51.0	46.8	51.0	44.3	51.0	
Female %	48.5	49.0	53.2	49.0	55.7	49.0	
Ever 6 FSM %	46.4	24.3	45.0	23.5	45.0	23.0	
Minority ethnic groups %	94.3	32.3	96.0	32.9	93.8	33.8	
SEN EHCP %	0.9	1.3	1.3	1.4	2.1	1.6	
SEN support %	12.3	12.2	11.1	12.4	8.1	12.6	
English additional language %	39.1	20.7	41.3	20.9	38.3	21.2	
Stability %	75.4	85.7	73.7	85.8	78.8	85.6	
School deprivation indicator	0.36	0.21	0.38	0.21	0.38	0.21	

### Basic characteristics by national curriculum year group

This is final data for 2018/2019 (January 2019 census data).

For a small number of schools there may be slight discrepancies between school characteristics data displayed in ASP and data in the IDSR. This is because the IDSR is based on the January school census but ASP data has incorporated some updates made after the January school census.

Basic characteristics by national curriculum year group													
National curriculum year group	Number on roll	Male %	Female %	Ever 6 FSM %	Minority ethnic groups %	English additional language %	All SEN %	SEN EHCP %	SEN support %				
6	30	43	57	70	87	37	10	3	7				
5	29	45	55	55	93	34	7	0	7				
4	30	50	50	43	96	27	20	0	20				
3	30	47	53	37	100	30	23	3	20				
2	30	47	53	50	97	47	7	3	3				
1	30	43	57	23	97	53	7	0	7				
Pre-compulsory	56	39	61	37	91	39	4	4	0				

# Prior attainment of pupils by year group

This is final data for 2018/2019 (January 2019 census data).

For a small number of schools there may be slight discrepancies between school characteristics data displayed in ASP and data in the IDSR. This is because the IDSR is based on the January school census but ASP data has incorporated some updates made after the January school census.

			Key stage 1 prior	attainment by y	ear group				
School year	Aver	% by prior attainment							
		High		Middle		Low			
	School	National	Difference	School	National	School	National	School	National
Year 6	14.9	16.3	-1.4	22	34	70	58	7	8

			Keys	tage 1 reading p	rior attainment	by year group				
School year	Greater depth		Expected standard		Working towards		Foundations		Below pre-key stage 1	
	School	National	School	National	School	National	School	National	School	National
Year 5	14	23	76	72	17	18	0	5	0	1
Year 4	7	25	63	74	30	17	3	4	0	1
Year 3	20	25	67	75	27	17	7	5	0	1

			Key s	tage 1 writing pri	or attainment l	oy year group				
School year	Greater depth		Expected standard		Working towards		Foundations		Below pre-key stage 1	
	School	National	School	National	School	National	School	National	School	National
Year 5	7	13	66	64	28	26	0	5	0	1
Year 4	7	15	70	67	20	24	7	5	0	1
Year 3	20	16	67	70	27	22	7	5	0	1

			Key	stage 1 maths p	rior attainment	by year group					
School year	Greate	Greater depth		Expected standard		Working towards		Foundations		Below pre-key stage 1	
	School	National	School	National	School	National	School	National	School	National	
Year 5	24	17	79	71	14	20	0	4	0	1	
Year 4	20	20	70	74	27	18	0	4	0	1	
Year 3	20	22	73	76	23	18	3	4	0	1	

# **Glossary**

# Key stage 2

## Key stage 2 headline measures

### **Progress score**

These scores show how much progress pupils at this school made in reading, writing and maths between the end of key stage 1 and the end of key stage 2, compared to pupils across England who got similar results at the end of key stage 1.

The scores are calculated by comparing the key stage 2 test and assessment results of pupils at this school with the results of pupils in schools across England who started with similar assessment results at the end of the previous key stage - key stage 1.

In a small number of cases, pupils can have extremely negative progress scores that disproportionately affect a school's progress score. To reduce the impact of these extreme scores, we set a limit on how negative a pupil's progress score can be when calculating the school average. This will normally apply to 1 or 2 pupils if any.

Where a pupil's score is more negative than this minimum value, an adjusted score will replace the pupil's original progress score for the purpose of calculating a school's overall progress average. For further information, see the technical guidance.

In 2018/19, the new pre-key stage standards were used for the first time to report teacher assessment in reading, writing and maths for pupils working below the standard of national curriculum assessments engaged in subject-specific study. The progress methodology reflects this in the nominal points allocated for these pupils, only for the purpose of creating school level progress scores.

https://www.gov.uk/government/publications/primary-school-accountability

#### Confidence interval

It is difficult to say with certainty how much of the progress scores are down to the school (which may have scored higher with a different group of pupils) and how much is down to the pupils (for example some may have performed well at any school). The confidence intervals reflect this uncertainty. If the confidence intervals for 2 schools overlap, then we can't say for certain that the 2 progress scores for these schools are significantly different.

Generally speaking, the greater the number of pupils, the smaller the range of the confidence interval. For smaller schools, the confidence interval tends to be larger, since fewer pupils are included, and therefore the score will be more greatly impacted by performance of individual pupils.

A school is above average if their progress score is above 0 and the whole confidence interval is above 0. Similarly, a school is below average if their progress score is below 0 and the whole confidence interval is below 0.

For more information on statistical confidence, and more detailed technical guidance in general, see:

https://www.gov.uk/government/publications/primary-school-accountability

## Change in methodology

Attainment in reading, writing and maths (combined) is not directly comparable to earlier years (2016 and 2017) because of changes to the writing teacher assessment frameworks in 2017.

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-2

## Achieving the expected standard or higher

Pupils are 'meeting the expected standard' if they achieve a 'scaled score' of 100 or more in their reading and maths tests, and their teacher assesses them as 'working at the expected standard' or better in writing. For a more detailed explanation, see Scaled scores at key stage 2, Key stage 2 teacher assessment and Primary school accountability.

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

https://www.gov.uk/government/collections/key-stage-2-teacher-assessment

https://www.gov.uk/government/publications/primary-school-accountability

## Percentage of pupils achieving the higher standard

Pupils are 'achieving at a higher standard' if they achieve a 'scaled score' of 110 or more in their reading and maths tests, and their teacher assesses them as 'working at a greater depth within the expected standard' in writing. We set this standard for the first time in 2016 to provide information about pupils across England achieving in the top 5%. For a more detailed explanation, see Scaled scores at key stage 2, Key stage 2 teacher assessment and Primary school accountability.

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

https://www.gov.uk/government/collections/key-stage-2-teacher-assessment

https://www.gov.uk/government/publications/primary-school-accountability

## Average score in reading

The average scaled score for each pupil group. The expected standard is a score of 100 or more. The higher standard is 110 or more. Scaled scores allow us to compare pupil group performance year on year. Read more about scaled scores.

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

## Average score in maths

The average scaled score for each pupil group. The expected standard is a score of 100 or more. The higher standard is 110 or more. Scaled scores allow us to compare pupil group performance year on year. Read more about scaled scores.

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

### National average

The data used for the national comparator is all state-funded schools in England. These include academies, free schools, local authority maintained schools and special schools.

### Local authority average

The data used for this comparator is all state-funded schools in this school's local authority.

### Key stage 2 disadvantaged

## **Progress score**

These scores show how much progress pupils at this school made in reading, writing and maths between the end of key stage 1 and the end of key stage 2, compared to pupils across England who got similar results at the end of key stage 1.

The scores are calculated by comparing the key stage 2 test and assessment results of pupils at this school with the results of pupils in schools across England who started with similar assessment results at the end of the previous key stage - key stage 1.

In a small number of cases, pupils can have extremely negative progress scores that disproportionately affect a school's progress score. To reduce the impact of these extreme scores, we set a limit on how negative a pupil's progress score can be when calculating the school average. This will normally apply to 1 or 2 pupils if any.

Where a pupil's score is more negative than this minimum value, an adjusted score will replace the pupil's original progress score for the purpose of calculating a school's overall progress average. For further information, see the technical guidance.

In 2018/19, the new pre-key stage standards were used for the first time to report teacher assessment in reading, writing and maths for pupils working below the standard of national curriculum assessments engaged in subject-specific study. The progress methodology reflects this in the nominal points allocated for these pupils, only for the purpose of creating school level progress scores. In 2018/19, the new pre-key stage standards were used for the first time to report teacher assessment in reading, writing and maths for pupils working below the standard of national curriculum assessments engaged in subject-specific study. The progress methodology reflects this in the nominal points allocated for these pupils, only for the purpose of creating school level progress scores.

https://www.gov.uk/government/publications/primary-school-accountability

## Confidence interval

It is difficult to say with certainty how much of the progress scores are down to the school (which may have scored higher with a different group of pupils) and how much is down to the pupils (for example some may have performed well at any school). The confidence intervals reflect this uncertainty. If the confidence intervals for 2 schools overlap, then we can't say for certain that the 2 progress scores for these schools are significantly different.

Generally speaking, the greater the number of pupils, the smaller the range of the confidence interval. For smaller schools, the confidence interval tends to be larger, since fewer pupils are included, and therefore the score will be more greatly impacted by performance of individual pupils.

A school is above average if their progress score is above 0 and the whole confidence interval is above 0. Similarly, a school is below average if their progress score is below 0 and the whole confidence interval is below 0.

For more information on statistical confidence, and more detailed technical guidance in general, see:

https://www.gov.uk/government/publications/primary-school-accountability

## National average for non-disadvantaged pupils

The comparator for this row is the national average for non-disadvantaged pupils at all state-funded schools in England. These include academies, free schools, local authority maintained schools and special schools.

This is the default DfE national comparator.

## Switch comparator

This button changes your view of disadvantaged pupils' data to a 'like-for-like' comparator based on the national average for disadvantaged pupils. This is different from the default DfE national comparator, which is the national average for non-disadvantaged pupils.

### Like-for-like national average

The comparator for this row is the national average for disadvantaged pupils. This is different from the default DfE national comparator, which is the national average for non-disadvantaged (and for Ever 6 FSM and CLA it is non-Ever 6 FSM and non-CLA) pupils.

## National average for disadvantaged pupils

The comparator for this row is the national average for disadvantaged children. This is different from the default DfE national comparator, which is the national average for non-disadvantaged children.

### Prior attainment of disadvantaged pupils - 3 year trends

Changes to eligibility criteria for Free School Meals (FSM) under Universal Credit has implications for schools' disadvantaged pupil data (for further information see the government response to eligibility for free school meals and the early years pupil premium under Universal Credit consultation). Schools' disadvantaged cohorts vary year on year and it is important to consider prior attainment when comparing performance. Where a school's disadvantaged cohort's attainment has increased or decreased significantly between years, this may partly be explained by changes in the size and make-up of the cohort. Furthermore, please treat disadvantaged pupil data with caution when comparing school performance nationally, until Universal Credit roll-out is completed.

https://www.gov.uk/government/consultations/eligibility-for-free-school-meals-and-the-early-years-pupil-premium-under-universal-credit

https://consult.education.gov.uk/healthy-pupil-unit/fsm/

## Change in methodology (Reading, writing and maths combined)

Attainment in reading, writing and maths (combined) is not directly comparable to earlier years (2016 and 2017) because of changes to writing teacher assessment frameworks in 2017.

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-2

### Average score in reading

The average scaled score for each pupil group. The expected standard is a score of 100 or more. The higher standard is 110 or more. Scaled scores allow us to compare pupil group performance year on year. Read more about scaled scores.

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

## Average score in maths

The average scaled score for each pupil group. The expected standard is a score of 100 or more. The higher standard is 110 or more. Scaled scores allow us to compare pupil group performance year on year. Read more about scaled scores.

https://www.gov.uk/guidance/scaled-scores-at-kev-stage-2

### National average

The national comparator where columns show 'All' is 'All pupils'. Where the column shows 'Dis', the national comparator is 'Non-disadvantaged pupils'.

## Difference

The difference between the school's average and the national average for non-disadvantaged pupils. Figures are rounded, so there may be small discrepancies.

Read more about difference.

https://www.gov.uk/government/publications/progress-8-school-performance-measure

## National average for non-disadvantaged pupils

The comparator for this row is the national average for non-disadvantaged pupils at all state-funded schools in England. These include academies, free schools, local authority maintained schools and special schools.

## **Prior attainment**

## Reading low

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. Low prior attainers achieved an average point score of below 12.

Read more about average point scores

The national comparator used for this row is the national figure for low prior attainment in reading.

https://www.gov.uk/government/publications/primary-school-accountability

## Reading middle

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. Middle prior attainers achieved an average point score of 12 or higher and below 18.

Read more about average point scores.

The national comparator used for this row is the national figure for middle prior attainment in reading.

https://www.gov.uk/government/publications/primary-school-accountability

### Reading high

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. High prior attainers achieved an average point score of 18 or higher.

Read more about average point scores

The national comparator used for this row is the national figure for high prior attainment in reading.

https://www.gov.uk/government/publications/primary-school-accountability

## Writing low

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. Low prior attainers achieved an average point score of below 12.

Read more about average point scores.

The national comparator used for this row is the national figure for low prior attainment in writing.

https://www.gov.uk/government/publications/primary-school-accountability

### Writing middle

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. Middle prior attainers achieved an average point score of 12 or higher and below 18.

Read more about average point scores.

The national comparator used for this row is the national figure for middle prior attainment in writing.

https://www.gov.uk/government/publications/primary-school-accountability

### Writing high

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. High prior attainers achieved an average point score of 18 or higher.

Read more about average point scores

The national comparator used for this row is the national figure for high prior attainment in writing.

https://www.gov.uk/government/publications/primary-school-accountability

### Maths low

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. Low prior attainers achieved an average point score of below 12.

Read more about average point scores.

The national comparator used for this row is the national figure for low prior attainment in maths.

https://www.gov.uk/government/publications/primary-school-accountability

#### Maths middle

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. Middle prior attainers achieved an average point score of 12 or higher and below 18.

Read more about average point scores.

The national comparator used for this row is the national figure for middle prior attainment in maths.

https://www.gov.uk/government/publications/primary-school-accountability

### Maths high

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. High prior attainers achieved an average point score of 18 or higher.

Read more about average point scores.

The national comparator used for this row is the national figure for high prior attainment in maths.

https://www.gov.uk/government/publications/primary-school-accountability

## Low prior attainment

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. Low prior attainers achieved an average point score of below 12

Read more about average point scores.

https://www.gov.uk/government/publications/primary-school-accountability

## Middle prior attainment

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. Middle prior attainers achieved an average point score of 12 or higher and below 18.

Read more about average point scores

https://www.gov.uk/government/publications/primary-school-accountability

## High prior attainment

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. High prior attainers achieved an average point score of 18 or higher.

Read more about average point scores.

https://www.gov.uk/government/publications/primary-school-accountability

## Key stage 2 three year average

If a school has converted from one school type to another in the last three years, three year averages on ASP will include results from the predecessor school.

## Percentage of pupils achieving the expected standard for reading, writing and maths, 2017-2019

Three year averages are an important way to show how schools are performing across time, smoothing out small variations in a single year, for example, due to a small cohort size. To take into account varying pupil numbers each year, the three-year average is weighted by the size of the school's cohort in each year.

## Change in methodology

Attainment in reading, writing and maths (combined) is not directly comparable to earlier years (2016 and 2017) because of changes to writing teacher assessment frameworks in 2017.

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-2

### Percentage of pupils achieving the higher standard for reading, writing and maths, 2017-2019

Three year averages are an important way to show how schools are performing across time, smoothing out small variations in a single year, for example, due to a small cohort size. To take into account varying pupil numbers each year, the three-year average is weighted by the size of the school's cohort in each year.

### Change in methodology

Attainment in reading, writing and maths (combined) is not directly comparable to earlier years (2016 and 2017) because of changes to writing teacher assessment frameworks in 2017.

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-2

## Average scaled score in reading 2017-2019

Three year averages are an important way to show how schools are performing across time, smoothing out small variations in a single year, for example, due to a small cohort size. To take into account varying pupil numbers each year, the three-year average is weighted by the size of the school's cohort in each year.

The average scaled score for each pupil group. The expected standard is a score of 100 or more. The higher standard is 110 or more. Scaled scores allow us to compare pupil group performance year on year. Read more about scaled scores

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

## Average scaled score in maths 2017-2019

Three year averages are an important way to show how schools are performing across time, smoothing out small variations in a single year, for example, due to a small cohort size. To take into account varying pupil numbers each year, the three-year average is weighted by the size of the school's cohort in each year.

The average scaled score for each pupil group. The expected standard is a score of 100 or more. The higher standard is 110 or more. Scaled scores allow us to compare pupil group performance year on year. Read more about scaled scores

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

### National average

The data used for the national comparator is all state-funded schools in England. These include academies, free schools, local authority maintained schools and special schools.

## Local authority average

The data used for this comparator is all state-funded schools in this school's local authority.

## Key stage 2 results over 3 years

### **Progress score**

These scores show how much progress pupils at this school made in reading, writing and maths between the end of key stage 1 and the end of key stage 2, compared to pupils across England who got similar results at the end of key stage 1.

The scores are calculated by comparing the key stage 2 test and assessment results of pupils at this school with the results of pupils in schools across England who started with similar assessment results at the end of the previous key stage - key stage 1.

In a small number of cases, pupils can have extremely negative progress scores that disproportionately affect a school's progress score. To reduce the impact of these extreme scores, we set a limit on how negative a pupil's progress score can be when calculating the school average. This will normally apply to 1 or 2 pupils if any.

Where a pupil's score is more negative than this minimum value, an adjusted score will replace the pupil's original progress score for the purpose of calculating a school's overall progress average. For further information, see the technical guidance.

In 2018/19, the new pre-key stage standards were used for the first time to report teacher assessment in reading, writing and maths for pupils working below the standard of national curriculum assessments engaged in subject-specific study. The progress methodology reflects this in the nominal points allocated for these pupils, only for the purpose of creating school level progress scores.

https://www.gov.uk/government/publications/primary-school-accountability

## Confidence interval

It is difficult to say with certainty how much of the progress scores are down to the school (which may have scored higher with a different group of pupils) and how much is down to the pupils (for example some may have performed well at any school). The confidence intervals reflect this uncertainty. If the confidence intervals for 2 schools overlap, then we can't say for certain that the 2 progress scores for these schools are significantly different.

Generally speaking, the greater the number of pupils, the smaller the range of the confidence interval. For smaller schools, the confidence interval tends to be larger, since fewer pupils are included, and therefore the score will be more greatly impacted by performance of individual pupils.

A school is above average if their progress score is above 0 and the whole confidence interval is above 0. Similarly, a school is below average if their progress score is below 0 and the whole confidence interval is below 0.

For more information on statistical confidence, and more detailed technical guidance in general, see:

https://www.gov.uk/government/publications/primary-school-accountability

## Change in methodology

We introduced a change in methodology for calculating progress scores. This means 2018 and 2019 scores are not directly comparable with 2017 scores.

Percentage of pupils achieving the expected standard or higher

Pupils are 'meeting the expected standard' if they achieve a 'scaled score' of 100 or more in their reading and maths tests, and their teacher assesses them Page 42 of 58

as 'working at the expected standard' or better in writing. For a more detailed explanation, see:

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

https://www.gov.uk/government/collections/key-stage-2-teacher-assessment

https://www.gov.uk/government/publications/primary-school-accountability

### Change in methodology

Attainment in reading, writing and maths (combined) is not directly comparable to earlier years (2016 and 2017) because of changes to writing teacher assessment frameworks in 2017.

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-2

Percentage of pupils achieving the higher standard

Pupils are 'achieving at a higher standard' if they achieve a 'scaled score' of 110 or more in their reading and maths tests, and their teacher assesses them as 'working at a greater depth within the expected standard' in writing. We set this standard for the first time in 2016 to provide information about pupils across England achieving in the top 5%. For a more detailed explanation, see:

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

https://www.gov.uk/government/collections/key-stage-2-teacher-assessment

https://www.gov.uk/government/publications/primary-school-accountability

### Change in methodology

Attainment in reading, writing and maths (combined) is not directly comparable to earlier years (2016 and 2017) because of changes to writing teacher assessment frameworks in 2017.

https://www.gov.uk/government/publications/teacher-assessment-frameworks -at-the-end-of-key-stage-2

## Average scaled score in reading

The average scaled score for each pupil group. The expected standard is a score of 100 or more. The higher standard is 110 or more. Scaled scores allow us to compare pupil group performance year on year.

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

## Average scaled score in maths

The average scaled score for each pupil group. The expected standard is a score of 100 or more. The higher standard is 110 or more. Scaled scores allow us to compare pupil group performance year on year.

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

### National average

The data used for the national comparator is all state-funded schools in England. These include academies, free schools, local authority maintained schools and special schools.

## Local authority average

The data used for this comparator is all state-funded schools in this school's local authority.

## Key stage 2 headline reports

## Reading / Maths

## **Progress score**

These scores show how much progress pupils at this school made in reading, writing and maths between the end of key stage 1 and the end of key stage 2, compared to pupils across England who got similar results at the end of key stage 1.

The scores are calculated by comparing the key stage 2 test and assessment results of pupils at this school with the results of pupils in schools across England who started with similar assessment results at the end of the previous key stage - key stage 1.

In a small number of cases, pupils can have extremely negative progress scores that disproportionately affect a school's progress score. To reduce the impact of these extreme scores, we set a limit on how negative a pupil's progress score can be when calculating the school average. This will normally apply to 1 or 2 pupils if any.

Where a pupil's score is more negative than this minimum value, an adjusted score will replace the pupil's original progress score for the purpose of calculating a school's overall progress average. For further information, see the <u>technical guidance</u>.

In 2018/19, the new pre-key stage standards were used for the first time to report teacher assessment in reading, writing and maths for pupils working below the standard of national curriculum assessments engaged in subject-specific study. The progress methodology reflects this in the nominal points allocated for these pupils, only for the purpose of creating school level progress scores.

https://www.gov.uk/government/publications/primary-school-accountability

## Achieving the expected standard

A scaled score of 100 or higher. Scaled scores allow us to compare pupil group performance year on year.

## Read more about scaled scores

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

### Achieving a higher standard

A scaled score of 110 or higher. Scaled scores allow us to compare pupil group performance year on year.

#### Read more about scaled scores

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

### Average score

The average scaled score for each pupil group. The expected standard is a score of 100 or more. The higher standard is 110 or more. Scaled scores allow us to compare pupil group performance year on year.

Read more about scaled scores

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

#### Writing

## **Progress score**

These scores show how much progress pupils at this school made in reading, writing and maths between the end of key stage 1 and the end of key stage 2, compared to pupils across England who got similar results at the end of key stage 1.

The scores are calculated by comparing the key stage 2 test and assessment results of pupils at this school with the results of pupils in schools across England who started with similar assessment results at the end of the previous key stage - key stage 1.

In a small number of cases, pupils can have extremely negative progress scores that disproportionately affect a school's progress score. To reduce the impact of these extreme scores, we set a limit on how negative a pupil's progress score can be when calculating the school average. This will normally apply to 1 or 2 pupils if any.

Where a pupil's score is more negative than this minimum value, an adjusted score will replace the pupil's original progress score for the purpose of calculating a school's overall progress average. For further information, see the <u>technical guidance</u>.

In 2018/19, the new pre-key stage standards were used for the first time to report teacher assessment in reading, writing and maths for pupils working below the standard of national curriculum assessments engaged in subject-specific study. The progress methodology reflects this in the nominal points allocated for these pupils, only for the purpose of creating school level progress scores.

https://www.gov.uk/government/publications/primary-school-accountability

### Change in methodology

Changes made to the 2017/18 writing teacher assessment frameworks mean judgements are not directly comparable to those made using the previous interim frameworks in 2016 and 2017.

 $\underline{\text{https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-2}}$ 

### Achieved the expected standard

This refers to pupils who can write at a level meeting or exceeding the national standard.

Read more about writing standards

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-2

## Achieved a greater depth

This refers to pupils who can write at a level clearly exceeding the national standard.

Read more about writing standards

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-2

## Reading, writing and maths combined

## Change in methodology

Attainment in reading, writing and maths (combined) is not directly comparable to earlier years (2016 and 2017) because of changes to writing teacher assessment frameworks in 2017.

## Achieving the expected standard or higher

Pupils are 'meeting the expected standard' if they achieve a 'scaled score' of 100 or more in their reading and maths tests, and their teacher assesses them as 'working at the expected standard' or better in writing. For a more detailed explanation, see:

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

https://www.gov.uk/government/collections/key-stage-2-teacher-assessment

https://www.gov.uk/government/publications/primary-school-accountability

## Achieving the higher standard

Pupils are 'achieving at a higher standard' if they achieve a 'scaled score' of 110 or more in their reading and maths tests, and their teacher assesses them as 'working at a greater depth within the expected standard' in writing. For a more detailed explanation, see:

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

https://www.gov.uk/government/collections/key-stage-2-teacher-assessment

https://www.gov.uk/government/publications/primary-school-accountability

### **KS2 Progress scatter plot**

### **Progress score**

We calculate the scores by comparing the key stage 2 test and assessment results of pupils at this school with the results of pupils in schools across England who started with similar assessment results at the end of key stage 1.

See School performance tables: about the data for more information.

In a small number of cases, pupils can have extremely negative progress scores that disproportionately affect a school's overall progress score. To reduce the impact of these extreme scores, we set a limit on how negative a pupil's progress score can be when calculating the school average. This will normally apply to 1 or 2 pupils per school, if any.

Where a pupil's score is more negative than this minimum value, an adjusted score will replace the pupil's original progress score for the purpose of calculating a school's overall progress average. For further information, see the technical guidance.

In 2018/19, the new pre-key stage standards were used for the first time to report teacher assessment in reading, writing and maths for pupils working below the standard of national curriculum assessments engaged in subject-specific study. The progress methodology reflects this in the nominal points allocated for these pupils, only for the purpose of creating school level progress scores.

https://www.gov.uk/government/collections/school-performance-tables-about-the-data

https://www.gov.uk/government/publications/primary-school-accountability

## Key stage 1 prior attainment overall

This is a pupil's average performance at key stage 1 across reading, writing and mathematics. Read more about prior attainment.

https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/560969/Primary\_school\_accountability\_summary.pdf.pdf

### Highlight pupils by

This highlight will show you either all pupils or your filter selections, broken down by your highlight selection (for example, male and female pupils). If you want to only see a particular selection of pupils (for example, male pupils only), use the filter options below.

### Number of pupils

Points on the scatter plot may overlap when 2 or more pupils' performance is similar. To view them more easily, use the 'Zoom in' tool above the scatter plot.

If you click on a point that overlaps with similar scores, you can scroll through these pupils' details by using the 'Next' prompt.

Please use the pupil list report as an alternative view of this pupil data.

### **KS2 Attainment scatter plot**

## Key stage 2 reading

The average scaled score for each pupil group. The expected standard is a score of 100 or more. The higher standard is 110 or more. Read more about scaled scores.

This scatter plot displays the outcomes of pupils who did the national curriculum assessments and achieved a scaled score and therefore not the outcomes of pupils working below the national curriculum assessment standard.

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

## Key stage 2 writing

Writing is teacher assessed and we report pupil attainment in line with the framework. The scatter plot includes the outcomes for pupils working below the standard of the test as reported against the pre key stage 2 standards.

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-2

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/738700/2018-19\_Pre-key\_stage\_2\_-\_pupils\_working\_below\_the\_national\_curriculum\_a..\_.pdf

### **GDS**

Working at greater depth.

## EXS

Working at the expected standard.

### **WTS**

Working towards the expected standard.

### Pre key stage 2 standards

Read more about pre key stage 2 standards.

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/738700/2018-19\_Pre-key\_stage\_2\_-\_pupils\_working\_below\_the\_national\_curriculum\_a..\_.pdf

## Key stage 2 maths

The average scaled score for each pupil group. The expected standard is a score of 100 or more. The higher standard is 110 or more. Read more about scaled scores.

This scatter plot displays the outcomes of pupils who did the national curriculum assessments and achieved a scaled score and therefore not the outcomes of pupils working below the national curriculum assessment standard.

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

### Key stage 1 prior attainment overall

This is a pupil's average performance at key stage 1 across reading, writing and mathematics. Read more about prior attainment.

https://www.gov.uk/government/uploads/system/uploads/attachment data/file/560969/Primary school accountability summary.pdf.pdf

### Highlight pupils by

This highlight will show you either all pupils or your filter selections, broken down by your highlight selection (for example, male and female pupils). If you want to only see a particular selection of pupils (for example, male pupils only), use the filter options below.

### Number of pupils

Points on the scatter plot may overlap when 2 or more pupils' performance is similar. To view them more easily, use the 'Zoom in' tool above the scatter plot.

If you click on a point that overlaps with similar scores, you can scroll through these pupils' details by using the 'Next' prompt.

Please use the pupil list report as an alternative view of this pupil data.

## Key stage 2 additional reports

## **EGPS**

## **Expected standard**

A scaled score of 100 or higher. Scaled scores allow us to compare pupil group performance year on year. Read more about scaled scores.

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

## **Higher standard**

A scaled score of 110 or higher. Scaled scores allow us to compare pupil group performance year on year. Read more about scaled scores.

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

## Average score

The average scaled score for each pupil group. The expected standard is a score of 100 or more. The higher standard is 110 or more. Scaled scores allow us to compare pupil group performance year on year.

Read more about scaled scores

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

## Science

At least the expected standard in science

A scaled score of 100 or higher. Scaled scores allow us to compare pupil group performance year on year.

Read more about scaled scores

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

## Key stage 2 pupil group reports

## National average

The data used for the national comparator is all state-funded schools in England. These include academies, free schools, local authority maintained schools and special schools.

## Male

The national comparator used in this row is the national average for male pupils.

### Female

The national comparator used in this row is the national average for female pupils.

## Disadvantaged (default)

Pupils may be defined as disadvantaged if:

- they are known to have been eligible for free school meals in the past 6 years, or
- they are recorded as having been looked after for at least one day, or
- they are recorded as having been adopted from care

The national comparator for this row is the national average for non-disadvantaged children.

## Disadvantaged (like-for-like)

Pupils may be defined as disadvantaged if:

- they are known to have been eligible for free school meals in the past 6 years, or

- they are recorded as having been looked after for at least one day, or
- they are recorded as having been adopted from care

The comparator for this row is the national average for disadvantaged pupils. This is different to the default DfE national comparator.

### Ever 6 FSM (default)

Pupils known to have been eligible for free school meals in any of the previous 6 academic years, as well as those first known to be eligible in January of the year this data covers.

The national comparator used in this row is the national average for children who are not eligible for free school meals.

## Ever 6 FSM (like-for-like)

Pupils known to have been eligible for free school meals in any of the previous 6 academic years, as well as those first known to be eligible in January of the year this data covers.

The comparator for this row is the national average for Ever 6 FSM pupils. This is different to the default DfE national comparator.

## Children looked after (default)

This means children looked after by local authority for at least 1 day during the year and aged 4-15 as at 31 August. It excludes children looked after under an agreed series of short placements and also those who were on remand/committed for trial or sentence and accommodated by the local authority.

Small CLA cohorts in most schools mean you should treat this data with caution, in particular when comparing against national benchmarks. Also, note that ASP uses a different definition for the CLA national average compared to other DfE statistical publications covering attainment of looked after children.

The national comparator used in this row is the national average for pupils in state-funded schools who have not been looked after for 1 day for the year in question. Note that 'not looked after children' in this case will include pupils who may have been looked after previously but were not looked after for at least 1 day in the year in question as well have pupils who have never been looked after.

https://www.gov.uk/government/statistics/outcomes-for-children-looked-after-by-las-31-march-2018

## Children looked after (like-for-like)

This means children looked after by local authority for at least 1 day during the year and aged 4-15 as at 31 August. It excludes children looked after under an agreed series of short placements and also those who were on remand/committed for trial or sentence and accommodated by the local authority.

Small CLA cohorts in most schools mean you should treat this data with caution, in particular when comparing against national benchmarks. Also, note that ASP uses a different definition for the CLA national average compared to other DfE statistical publications covering attainment of looked after children.

The national comparator used in this row is the national average for pupils in state-funded schools who have been looked after for at least 1 day for the year in question. This is different to the default DfE national comparator.

https://www.gov.uk/government/statistics/outcomes-for-children-looked-after-by-las-31-march-2018

### Other (default)

Non-disadvantaged children.

The national comparator used in this row is the national average for non-disadvantaged children.

## Other (like-for-like)

Non-disadvantaged children.

In this like-for-like view of the data, the national comparator used in this row remains the national average for non-disadvantaged children.

## Switch comparator

This button changes your view of disadvantaged pupils' data and its component measures Ever 6 FSM and CLA to a 'like-for-like' comparator based on the national average for each cohort of pupils.

This is different from the default DfE national comparator, which is the national average for non-disadvantaged, non-Ever 6 FSM and non-CLA pupils.

## Like-for-like national average

The comparators for disadvantaged pupils, Ever 6 FSM and CLA pupils are the national averages for disadvantaged pupils, Ever 6 FSM and CLA pupils.

This is different from the default DfE national comparator, which is the national average for non-disadvantaged, non-Ever 6 FSM and CLA.

The comparator for other pupils remains as non-disadvantaged pupils nationally.

### **SEN EHCP**

This refers to pupils with Special Educational Needs (SEN) who have learning difficulties or disabilities that make it harder for them to learn than most children of the same age. There's a formal assessment to decide if a pupil needs an education, health and care plan (EHCP).

The national comparator used in this row is the national average for all pupils.

## SEN support

This is when the school gives children extra or different help from its usual curriculum. Outside specialists may advise or support the class teacher and SEN coordinator.

The national comparator used in this row is the national average for all pupils.

#### No SEN

Pupils with no Special Educational Needs.

The national comparator used in this row is the national average for pupils with no SEN.

#### Non-mobile

Pupils who were on the school roll for the whole of years 5 and 6.

The national comparator used in this row is the national average for pupils on the school roll for the whole of years 5 and 6.

## English first language

This refers to children who were initially exposed to English during early development and continue to be exposed to English in the home or in the community.

The national comparator used in this row is the national average for all pupils.

## English additional language

This refers to children who were initially exposed to a non-English language during early development and continue to be exposed to this language in the home or in the community.

The national comparator used in this row is the national average for all pupils.

#### Prior attainment

#### Low overall

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. Low prior attainers achieved an average point score of below 12. Read more about average point scores.

The national comparator used for this row is the national figure for low prior attainment overall.

https://www.gov.uk/government/publications/primary-school-accountability

#### Middle overall

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. Middle prior attainers achieved an average point score of 12 or higher and below 18. Read more about average point scores.

The national comparator used for this row is the national figure for middle prior attainment overall.

https://www.gov.uk/government/publications/primary-school-accountability

## High overall

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. High prior attainers achieved an average point score of 18 or higher. Read more about average point scores.

The national comparator used for this row is the national figure for high prior attainment overall.

## Reading low

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. Low prior attainers achieved an average point score of below 12. Read more about average point scores.

The national comparator used for this row is the national figure for low prior attainment in reading.

https://www.gov.uk/government/publications/primary-school-accountability

## Reading middle

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. Middle prior attainers achieved an average point score of 12 or higher and below 18. Read more about average point scores.

The national comparator used for this row is the national figure for middle prior attainment in reading.

https://www.gov.uk/government/publications/primary-school-accountability

## Reading high

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. High prior attainers achieved an average point score of 18 or higher. Read more about average point scores.

The national comparator used for this row is the national figure for high prior attainment in reading.

https://www.gov.uk/government/publications/primary-school-accountability

## Writing low

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. Low prior attainers achieved an average point score of below 12. Read more about average point scores.

The national comparator used for this row is the national figure for low prior attainment in writing.

https://www.gov.uk/government/publications/primary-school-accountability

## Writing middle

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. Middle prior attainers achieved an average point score of 12 or higher and below 18. Read more about average point scores.

The national comparator used for this row is the national figure for middle prior attainment in writing.

https://www.gov.uk/government/publications/primary-school-accountability

### Writing high

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. High prior attainers achieved an average point score of 18 or higher. Read more about average point scores.

The national comparator used for this row is the national figure for high prior attainment in writing.

https://www.gov.uk/government/publications/primary-school-accountability

#### Maths low

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. Low prior attainers achieved an average point score of below 12. Read more about average point scores.

The national comparator used for this row is the national figure for low prior attainment in maths.

https://www.gov.uk/government/publications/primary-school-accountability

### Maths middle

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. Middle prior attainers achieved an average point score of 12 or higher and below 18. Read more about average point scores.

The national comparator used for this row is the national figure for middle prior attainment in maths.

https://www.gov.uk/government/publications/primary-school-accountability

### Maths high

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. High prior attainers achieved an average point score of 18 or higher. Read more about average point scores.

The national comparator used for this row is the national figure for high prior attainment in maths.

https://www.gov.uk/government/publications/primary-school-accountability

# Key stage 1

## Key stage 1 Performance measures

## Percentage achieving the expected standard or higher in reading

The pupil achieved the expected standard or greater depth in reading. Read more about key stage 1 standards.

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-1

## Percentage achieving greater depth in reading

The pupil achieved a greater depth in reading. Read more about key stage 1 standards.

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-1

## Percentage achieving the expected standard or higher in writing

The pupil achieved the expected standard or greater depth in writing. Read more about key stage 1 standards.

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-1

### Percentage achieving greater depth in writing

The pupil achieved a greater depth in writing. Read more about key stage 1 standards.

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-1

## Percentage achieving the expected standard or higher in maths

The pupil achieved the expected standard or greater depth in maths. Read more about key stage 1 standards.

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-1

## Percentage achieving greater depth in maths

The pupil achieved a greater depth in maths. Read more about key stage 1 standards.

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-1

## Local authority average

The data used for this comparator is all state-funded schools in this school's local authority.

### National average

The data used for the national comparator is all state-funded schools in England. These include academies, free schools, local authority maintained schools and special schools.

## Key stage 1 reports

#### Male

The national comparator used in this row is the national average for male pupils.

#### Female

The national comparator used in this row is the national average for female pupils.

### Disadvantaged

Pupils may be defined as disadvantaged if:

- they are known to have been eligible for free school meals in the past 6 years, or
- they are recorded as having been looked after for at least one day, or
- they are recorded as having been adopted from care

The national comparator for this row is the national average for non-disadvantaged children.

#### **Ever 6 FSM**

Pupils known to have been eligible for free school meals in any of the previous 6 academic years, as well as those first known to be eligible in January of the year this data covers.

The national comparator used in this row is the national average for children who are not eligible for free school meals.

### Children looked after

This means children looked after by local authority for at least 1 day during the year and aged 4-15 as at 31 August. It excludes children looked after under an agreed series of short placements and also those who were on remand/committed for trial or sentence and accommodated by the local authority.

Small CLA cohorts in most schools mean you should treat this data with caution, in particular when comparing against national benchmarks. Also, note that ASP uses a different definition for the CLA national average compared to other <u>DfE statistical publications</u> covering attainment of looked after children.

The national comparator used in this row is the national average for pupils in state-funded schools who have not been looked after for 1 day for the year in question. Note that 'not looked after children' in this case will include pupils who may have been looked after previously but were not looked after for at least 1 day in the year in question as well have pupils who have never been looked after.

https://www.gov.uk/government/statistics/outcomes-for-children-looked-after-by-las-31-march-2018

#### Other

Non-disadvantaged children.

The national comparator used in this row is the national average for non-disadvantaged children.

## **SEN EHCP**

This refers to pupils with Special Educational Needs (SEN) who have learning difficulties or disabilities that make it harder for them to learn than most children of the same age. There's a formal assessment to decide if a pupil needs an Education, Health and Care Plan (EHCP).

The national comparator used in this row is the national average for all pupils.

### **SEN** support

This is when the school gives children extra or different help from its usual curriculum. Outside specialists may advise or support the class teacher and SEN coordinator.

The national comparator used in this row is the national average for all pupils.

### No SEN

Pupils with no Special Educational Needs

The national comparator used in this row is the national average for pupils with no SEN.

## **English first language**

This refers to children who were initially exposed to English during early development and continue to be exposed to English in the home or in the community.

The national comparator used in this row is the national average for all pupils.

## English additional language

This refers to children who were initially exposed to a non-English language during early development and continue to be exposed to this language in the home or in the community.

The national comparator used in this row is the national average for all pupils.

## National average

The data used for the national comparator is all state-funded schools in England. These include academies, free schools, local authority maintained schools and special schools.

## Reading

### Achieved greater depth

The pupil achieved a greater depth in reading. Read more about key stage 1 standards.

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-1

## Achieved the expected standard or higher

The pupil achieved the expected standard or greater depth in reading. Read more about key stage 1 standards.

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-1

## Working towards

The pupil is working towards the expected standard of reading.

https://www.gov.uk/government/publications/pre-key-stage-1-standards

### Pre-key stage 1 standards

Read more about the pre-key stage 1 standards.

https://www.gov.uk/government/publications/pre-key-stage-1-standards

### Writing

## Achieved greater depth

The pupil achieved a greater depth in writing. Read more about key stage 1 standards.

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-1

## Achieved the expected standard or higher

The pupil achieved the expected standard or greater depth in writing. Read more about key stage 1 standards.

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-1

## Working towards

The pupil is working towards the expected standard of writing.

https://www.gov.uk/government/publications/pre-key-stage-1-standards

## Pre-key stage 1 standards

Read more about the pre-key stage 1 standards.

https://www.gov.uk/government/publications/pre-key-stage-1-standards

## Maths

## Achieved greater depth

The pupil achieved a greater depth in maths. Read more about key stage 1 standards.

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-1

## Achieved the expected standard or higher

The pupil achieved the expected standard or greater depth in maths. Read more about key stage 1 standards.

https://www.gov.uk/government/publications/teacher-assessment-frameworks-at-the-end-of-key-stage-1

## Working towards

The pupil is working towards the expected standard of maths.

https://www.gov.uk/government/publications/pre-key-stage-1-standards

## Pre-key stage 1 standards

Read more about the pre-key stage 1 standards.

https://www.gov.uk/government/publications/pre-key-stage-1-standards

## **Phonics Performance measures**

## Attainment in phonics by mark

This graph shows the distribution of pupils' marks in phonics. A mark of 32 or higher out of 40 is the expected standard for the phonics check.

## Attainment in phonics by %

This graph shows the distribution of pupils' marks in phonics against national and local authority comparators. A mark of 32 or higher out of 40 is the expected standard for the phonics check.

### Marks in phonics check

Percentages have been rounded to nearest whole number, so may not sum to 100.

### Local authority average

The data used for this comparator is all state-funded schools in this school's local authority.

#### National average

The data used for the national comparator is all state-funded schools in England. These include academies, free schools, local authority maintained schools and special schools.

#### Year 1 attainment

### National average

The data used for the national comparator is all state-funded schools in England. These include academies, free schools, local authority maintained schools and special schools.

## Disadvantaged

Pupils may be defined as disadvantaged if:

- they are known to have been eligible for free school meals in the past 6 years, or
- they are recorded as having been looked after for at least one day, or
- they are recorded as having been adopted from care

The national comparator for this row is the national average for non-disadvantaged children.

### **Ever 6 FSM**

Pupils known to have been eligible for free school meals in any of the previous 6 academic years, as well as those first known to be eligible in January of the year this data covers.

The national comparator used in this row is the national average for children who are not eligible for free school meals.

#### Children looked after

This means children looked after by local authority for at least 1 day during the year and aged 4-15 as at 31 August. It excludes children looked after under an agreed series of short placements and also those who were on remand/committed for trial or sentence and accommodated by the local authority.

Small CLA cohorts in most schools mean you should treat this data with caution, in particular when comparing against national benchmarks. Also, note that ASP uses a different definition for the CLA national average compared to other <u>DfE statistical publications</u> covering attainment of looked after children.

The national comparator used in this row is the national average for pupils in state-funded schools who have not been looked after for 1 day for the year in question. Note that 'not looked after children' in this case will include pupils who may have been looked after previously but were not looked after for at least 1 day in the year in question as well have pupils who have never been looked after.

https://www.gov.uk/government/statistics/outcomes-for-children-looked-after-by-las-31-march-2018

### Other

Non-disadvantaged children.

The national comparator used in this row is the national average for non-disadvantaged children.

### **SEN EHCP**

This refers to pupils with Special Educational Needs (SEN) who have learning difficulties or disabilities that make it harder for them to learn than most children of the same age. There's a formal assessment to decide if a pupil needs an education, health and care plan (EHCP).

The national comparator used in this row is the national average for all pupils.

## **SEN** support

This is when the school gives children extra or different help from its usual curriculum. Outside specialists may advise or support the class teacher and SEN coordinator.

The national comparator used in this row is the national average for all pupils.

### No SEN

Pupils with no Special Educational Needs.

The national comparator used in this row is the national average for pupils with no SEN.

## English first language

This refers to children who were initially exposed to English during early development and continue to be exposed to English in the home or in the community.

The national comparator used in this row is the national average for all pupils.

## **English additional language**

This refers to children who were initially exposed to a non-English language during early development and continue to be exposed to this language in the home or in the community.

The national comparator used in this row is the national average for all pupils.

#### Year 2 attainment

### Disadvantaged

Pupils may be defined as disadvantaged if:

- they are known to have been eligible for free school meals in the past 6 years, or
- they are recorded as having been looked after for at least one day, or
- they are recorded as having been adopted from care

The national comparator for this row is the national average for non-disadvantaged children.

#### Ever 6 FSM

Pupils known to have been eligible for free school meals in any of the previous 6 academic years, as well as those first known to be eligible in January of the year this data covers.

The national comparator used in this row is the national average for children who are not eligible for free school meals.

### Children looked after

This means children looked after by local authority for at least 1 day during the year and aged 4-15 as at 31 August. It excludes children looked after under an agreed series of short placements and also those who were on remand/committed for trial or sentence and accommodated by the local authority.

Small CLA cohorts in most schools mean you should treat this data with caution, in particular when comparing against national benchmarks. Also, note that ASP uses a different definition for the CLA national average compared to other <u>DfE statistical publications</u> covering attainment of looked after children.

https://www.gov.uk/government/statistics/outcomes-for-children-looked-after-by-las-31-march-2018

#### Other

Non-disadvantaged children.

The national comparator used in this row is the national average for non-disadvantaged children.

#### **SEN EHCP**

This refers to pupils with Special Educational Needs (SEN) who have learning difficulties or disabilities that make it harder for them to learn than most children of the same age. There's a formal assessment to decide if a pupil needs an education, health and care plan (EHCP).

The national comparator used in this row is the national average for all pupils.

## **SEN** support

This is when the school gives children extra or different help from its usual curriculum. Outside specialists may advise or support the class teacher and SEN coordinator.

The national comparator used in this row is the national average for all pupils.

### No SEN

Pupils with no Special Educational Needs.

The national comparator used in this row is the national average for pupils with no SEN.

## **English first language**

This refers to children who were initially exposed to English during early development and continue to be exposed to English in the home or in the community.

The national comparator used in this row is the national average for all pupils.

## English additional language

This refers to children who were initially exposed to a non-English language during early development and continue to be exposed to this language in the home or in the community.

The national comparator used in this row is the national average for all pupils.

## **Absence**

## National average

The national comparator used for primary schools is all state-funded mainstream primary schools in England. The national comparator used for secondary schools is all state-funded mainstream secondary schools in England. The national comparator for special schools used here is the national average for special schools. Included in these are academies, free schools and local authority maintained schools. Special schools also include non-maintained special schools.

#### Male

The national comparator used in this row is the national average for male pupils.

#### Female

The national comparator used in this row is the national average for female pupils.

#### Ever 6 FSM

Pupils known to have been eligible for free school meals in any of the previous 6 academic years, as well as those first known to be eligible in January of the year this data covers.

The national comparator used in this row is the national average for children who are eligible for free school meals.

## Non-Ever 6 FSM

Pupils who were not eligible for free school meals in any of the previous 6 academic years.

The national comparator used in this row is the national average for children who are not eligible for free school meals.

## **SEN EHCP**

This refers to pupils with Special Educational Needs (SEN) who have learning difficulties or disabilities that make it harder for them to learn than most children of the same age. There's a formal assessment to decide if a pupil needs an education, health and care plan (EHCP).

The national comparator used in this row is the national average for pupils with an EHCP.

## **SEN** support

This is when the school gives children extra or different help from its usual curriculum. Outside specialists may advise or support the class teacher and SEN coordinator.

The national comparator used in this row is the national average for pupils with SEN support.

## No SEN

Pupils with no Special Educational Needs

The national comparator used in this row is the national average for pupils with no SEN.

### **English first language**

This refers to children who were initially exposed to English during early development and continue to be exposed to English in the home or in the community.

The national comparator used in this row is the national average for pupils with English as their first language.

### **English additional language**

This refers to children who were initially exposed to a non-English language during early development and continue to be exposed to this language in the home or in the community.

The national comparator used in this row is the national average for pupils with English as an additional language.

## School characteristics

#### Basic characteristics trends

## Up to Key stage 5 basic characteristics trends

## National average

The national comparator used for primary schools is all state-funded mainstream primary schools in England. The national comparator used for secondary schools is all state-funded mainstream secondary schools in England. For all-through schools, the national comparator is all state-funded mainstream secondary schools in England. The national comparator used for special schools is all state-funded special schools in England. 2017 and 2018 figures are not available as this is a new measure. Included in these are academies, free schools, local authority maintained schools and special schools.

#### Male

The national comparator used in this row is the national average for male pupils.

#### **Female**

The national comparator used in this row is the national average for female pupils.

#### Ever 6 FSM

Pupils known to have been eligible for free school meals in any of the previous 6 academic years, as well as those first known to be eligible in January of the year this data covers.

The national comparator used in this row is the national average for children who are eligible for free school meals.

## Minority ethnic groups

Pupils who are not white British.

The national comparator used in this row is the national average for non-white British pupils.

#### **SEN EHCP**

This refers to pupils with Special Educational Needs (SEN) who have learning difficulties or disabilities that make it harder for them to learn than most children of the same age. There's a formal assessment to decide if a pupil needs an education, health and care plan (EHCP).

The national comparator used in this row is the national average for pupils with SEN with EHCP.

## SEN support

This is when the school gives children extra or different help from its usual curriculum. Outside specialists may advise or support the class teacher and SEN coordinator.

The national comparator used in this row is the national average for pupils with SEN support.

## **English additional language**

This refers to children who were initially exposed to a non-English language during early development and continue to be exposed to this language in the home or in the community.

The national comparator used in this row is the national average for pupils with English as an additional language.

## Stability %

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 found by dividing pupils considered stable by all eligible pupils (pupils in years 1 to 11 and with current single or current main dual registration at the school).

The national comparator used in this row is the national average for stable pupils.

## School deprivation indicator

Pupils living in an area of income deprived families.

The national comparator used in this row is the national average for pupils living in an area of income deprived families.

## Basic characteristics by national curriculum year group

## Ever 6 FSM

Pupils known to have been eligible for free school meals in any of the previous 6 academic years, as well as those first known to be eligible in January of the year this data covers.

## Minority ethnic groups

Pupils who are not white British.

### **English additional language**

This refers to children who were initially exposed to a non-English language during early development and continue to be exposed to this language in the home or in the community.

#### All SEN

Includes SEN pupils with an education, health and care plan and SEN support pupils.

#### **SEN EHCP**

This refers to pupils with Special Educational Needs (SEN) who have learning difficulties or disabilities that make it harder for them to learn than most children of the same age. There's a formal assessment to decide if a pupil needs an education, health and care plan (EHCP).

### **SEN** support

This is when the school gives children extra or different help from its usual curriculum. Outside specialists may advise or support the class teacher and SEN coordinator.

## Post-compulsory

The post-compulsory stage is key stage 5 (16-18 provision).

## **Pre-compulsory**

The pre-compulsory stage is nursery/ reception (Early years foundation stage profile level).

## Prior attainment of pupils by year group

### Prior attainment data

This data shows the previous key stage prior attainment for each school year. For example, the year 11 row shows the prior attainment of pupils at key stage 2, when they were in year 6.

### National average

The data used for the national comparator is all state-funded schools in England. These include academies, free schools, local authority maintained schools and special schools.

## Key stage 2 prior attainment by year group (years 10 and 11)

### High overall

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 2. These figures indicate how well a school helps all of its pupils to meet their potential. High prior attainers achieved an average point score of 30 or higher. Read more about average point scores.

https://www.gov.uk/government/publications/primary-school-accountability

### Middle overall

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 2. These figures indicate how well a school helps all of its pupils to meet their potential. Middle prior attainers achieved an average point score of 24 or higher and below 30. Read more about average point scores.

https://www.gov.uk/government/publications/primary-school-accountability

## Low overall

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 2. These figures indicate how well a school helps all of its pupils to meet their potential. Low prior attainers achieved an average point score of below 24. Read more about average point scores.

https://www.gov.uk/government/publications/primary-school-accountability

## Key stage 2 prior attainment by year group (years 7, 8 and 9)

## Average scaled score

This score is an average for pupils in the school. The expected standard is a score of 100 or more. The higher standard is 110 or more. For a more detailed explanation, see Scaled scores at key stage 2.

https://www.gov.uk/guidance/scaled-scores-at-key-stage-2

## Achieving the expected standard

Pupils are meeting the expected standard if they achieve a scaled score of 100 or more in their reading and maths tests, and their teacher assesses them as 'working at the expected standard' or better in writing. For a more detailed explanation, see Scaled scores at key stage 2.

https://www.gov.uk/guidance/understanding-scaled-scores-at-key-stage-2

### Achieving the expected standard

Pupils are meeting the expected standard if their teacher assesses them as 'working at the expected standard' or better in writing.

## Key stage 1 prior attainment by year group

## High overall

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. High prior attainers achieved an average point score of 18 or higher. Read more about average point scores.

https://www.gov.uk/government/publications/primary-school-accountability

#### Middle overall

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. Middle prior attainers achieved an average point score of 12 or higher and below 18. Read more about average point scores.

https://www.gov.uk/government/publications/primary-school-accountability

#### Low overall

Prior attainment is the attainment level of a pupil at the end of the previous key stage - key stage 1. These figures indicate how well a school helps all of its pupils to meet their potential. Low prior attainers achieved an average point score of below 12. Read more about average point scores.

https://www.gov.uk/government/publications/primary-school-accountability

## Key stage 1 reading prior attainment by year group

## Achieved greater depth

The pupil achieved a greater depth of reading, compared to the standard.

## Achieving the expected standard

The pupil achieved or exceeded the expected standard of reading.

## Working towards

The pupil exceeded the pre-key stage 1 standard of reading and was working towards the key stage 1 standard.

### **Foundations**

The pupil achieved the pre-key stage 1 standard of reading.

## Below pre-key stage 1

The pupil did not achieve the pre-key stage 1 standard of reading.

## Key stage 1 writing prior attainment by year group

### Achieved greater depth

The pupil achieved a greater depth of writing, compared to the standard.

## Achieving the expected standard

The pupil achieved or exceeded the expected standard of writing.

## Working towards

The pupil exceeded the pre-key stage 1 standard of writing and was working towards the key stage 1 standard.

### **Foundations**

The pupil achieved the pre-key stage 1 standard of writing.

## Below pre-key stage 1

The pupil did not achieve the pre-key stage 1 standard of writing.

## Key stage 1 maths prior attainment by year group

## Achieved greater depth

The pupil achieved a greater depth of maths, compared to the standard.

## Achieving the expected standard

The pupil achieved or exceeded the expected standard of maths.

## Working towards

The pupil exceeded the pre-key stage 1 standard of maths and was working towards the key stage 1 standard.

## **Foundations**

The pupil achieved the pre-key stage 1 standard of maths.

## Below pre-key stage 1

The pupil did not achieve the pre-key stage 1 standard of maths.