Super School Profile

Keyworth Primary School **2019**

Produced by Mime September 2019



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About this Profile

Welcome to the 2019 Super School Profile for Keyworth Primary School. The Profile provides a comprehensive summary of numerous aspects of a school, including attainment and progress information, contextual analysis and attendance information, all in one place.

The Super School Profile provides you with:

- Headline analysis across a range of topics
- Visual cues to help you easily pull out key points from the analysis
- Benchmark information so you know how the school compares to averages
- Time series information so you can see direction of travel

The Profile is intended for use by headteachers, senior leadership teams, governors, link inspectors and anyone interested in getting a comprehensive, yet easy-to-digest overview of a school. The Profile may be particularly valuable in the run up to an Ofsted inspection, but it is expected to be a useful guide throughout the year.

How should I be using the Super School Profile?

The Super School Profile is designed for anyone with an interest in your school's performance to get a strategic view of the key issues for your school, and it is up to you how you choose to use it.

Where does the data in the Super School Profile come from?

All data sources and some caveats to consider when looking at the analysis are detailed in the Appendix.

Important Information about Key Stage 2 Analysis

The KS2 attainment and progress analysis for 2019 is based on early, unvalidated data which includes pupils who were recently arrived from overseas. Note that these new arrivals may be discounted from the DfE performance tables and therefore the analysis in the Profile may differ from the published performance table figures.

Explanation of Colour Coding Used

What do the coloured arrows mean in the analysis?

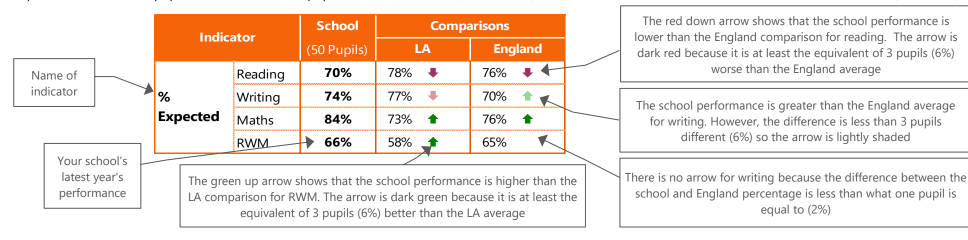
The Super School Profile allows you to compare your school's current performance with other comparators (e.g. a prior year or the England average). To aid this comparison, some of the tables of data include green and red arrows showing how your school compares. For attainment measures, the shading varies depending on how far above or below the comparator your school is. If the difference is the equivalent of 3 or more pupils, the arrow has a darker shade.

Key

- **↑** >=3 pupils better than the comparator
- >=1 pupil better than the comparator
 No arrow means the difference is within the equivalent of 1 pupil
- → >=1 pupil below the comparator
- >=3 pupils below the comparator

Worked Example

In this example the school has 50 pupils and therefore each pupil is 2% of the cohort (i.e. 100%/50). Hence, darker shades are used for differences of at least 6% (i.e. 3 x 2%).



Please be aware that the arrows do not indicate statistical significance.

Note that, in a few cases, a down arrow may be green (for example, lower absence rates are better than higher absence rates, so in the absence analysis down arrows are green). In other cases, the arrows may be black because there is no "better or worse" judgement that can be applied to the comparisons.

Colour coding on the Attainment & Progress Summary

The attainment and progress summary page uses colour coding in the same way as described in the example above. However, colour is used in the background shading of the school percentages, rather than on arrows, to compare school performance with England averages for the last four years.



Questions to Consider

Questions to consider when reviewing attainment analysis

This section considers analysis across the whole of the primary phase, using similar types of analysis for each assessment. As such, there are a number of key questions that you should consider when reviewing the analysis in this section. For example:

- 1 How do your school results compare with LA and national figures? Are there any noticeable differences or common patterns? Can the reasons why be identified?
- 2 Can you identify a clear trend in your school performance, and how does this compare to the trends for the LA or England? Can the reasons for changes be identified? Are they linked to random fluctuations, changes in cohort size or 'real' changes in policy and practice?
- 3 How does the performance of particular groups of pupils compare with your school as a whole, and for the LA averages for that pupil group? Furthermore are the issues identified consistent across year groups? Are additional resources needed to support particular groups of pupils?
- **4** Can you identify any specific intervention/strategy that enabled certain pupils to attain above the expected standard? If yes, how can the school develop and share what has worked well throughout the school?
- **5** Were pupils who attained below the expected standard identified as being 'at risk' of underachieving? If so, what actions were taken?
- 6 If particular curriculum strengths have been identified, consider any strategies in place that may have positively impacted on a subject. Or if curriculum weaknesses have been identified, what possible improvement strategies could be implemented for these subjects? How far are the strengths and weaknesses identified specific to a particular year group or are they the same for the school as a whole?
- 7 Are there implications from the analysis for teaching and learning strategies, planning, assessment, professional development, provision or interventions?

Additional questions to consider when reviewing KS1 to KS2 progress analysis

- 1 Are there noticeable differences between the progress pupils made from KS1 to KS2 in reading, writing and in maths? Can the reasons why be identified?
- 2 Which pupils do not have KS1 prior attainment and are therefore not included in the KS2 progress analysis? How might you measure progress for them?

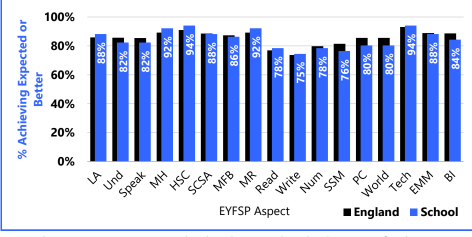
Note on vulnerable pupils analysis

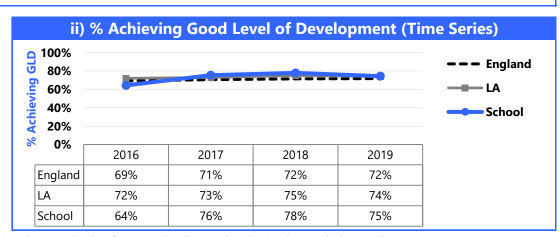
It is important to note that the numbers of pupils in certain groups can be small. Therefore, particular care should be taken when analysing the results of small groups as the effect of one additional pupil on a small group of pupils can be considerable (for larger groups the effect will be less marked).

Key to shading	within 1* of Eng		School - Over Time						England - Over Time									
>3* above Eng	>1* below Eng	School	School	School	School	School C	hango	from	2019	Eng	Eng	Eng	Eng	2019	Differ	ence fr	om	
>1* above Eng	>3* below Eng	2016	2017	2018	2019					2016	2017	2018	2019		Engla			
*Number of pupils (see pa	age 4 for explanation)					-	15% -5	% +5°	% +15°	6			Provisional		-15% -	5% +5%	+15%	
EYFSP	GLD	64%	76%	78%	75%	-3%				69%	71%	72%	72%	+3%				Section 1b
LIISP	Average Score	35.4	34.3	35.4	34.9	-0.5				34.5	34.5	34.6	34.6	+0.3				Section 15
Yr1 Phonics	Achieving Threshold	71%	84%	85%	83%	-2%				81%	81%	82%	82%	+1%				Section 1c
KS1	Reading TA	68%	73%	76%	80%	+4%				74%	76%	75%	75%	+5%				
Expected	Writing TA	50%	66%	76%	76%	-				65%	68%	70%	69%	+7%				Section 1d
Standard*	Maths TA	70%	75%	81%	83%	+2%				73%	75%	76%	76%	+7%				
KS1	Reading TA	23%	23%	24%	35%	+11%				24%	25%	26%	25%	+10%				
Greater	Writing TA	0%	18%	24%	33%	+9%				13%	16%	16%	15%	+18%)	Section 1d
Depth*	Maths TA	8%	23%	29%	28%	-1%				18%	21%	22%	22%	+6%				
	Reading Test	60%	60%	71%	79%	+8%				66%	72%	75%	73%	+6%				
KS2	Writing TA	69%	60%	71%	77%	+6%				74%	77%	78%	78%	-1%				
Expected	Maths Test	73%	66%	65%	81%	+16%				70%	75%	75%	79%	+2%				Section 1e
Standard*	RWM Test/TA	53%	49%	57%	66%	+9%				54%	62%	64%	65%	+1%		Ħ		
_	GPS Test	76%	70%	75%	87%	+12%				73%	78%	78%	78%	+9%				
	Reading Test	13%	9%	6%	30%	+24%				19%	25%	28%	27%	+3%				
KS2	Writing TA	22%	13%	12%	25%	+13%				15%	18%	20%	20%	+5%				
Higher	Maths Test	11%	6%	18%	21%	+3%				17%	23%	24%	27%	-6%				Section 1e
Standard*	RWM Test/TA	4%	6%	0%	11%	+11%				5%	9%	10%	10%	+1%		\Box		
	GPS Test	20%	26%	20%	34%	+14%				23%	31%	34%	36%	-2%				
							-2 -1	0 -	-1 +2				ļ		-2 -:	1 0 +	1 +2	
	Reading Prog Score	+2.6	-1.1	+0.2	+4.8	+4.6				0	0	0	0	+4.8				
KS2	Writing Prog Score		-3.3	+1.5	+4.0	+2.5				0	0	0	0	+4.0)	Section 1e
Progress	Maths Prog Score		+0.9	+0.7	+3.7	+3.0				0	0	0	0	+3.7	$\dashv \dashv$		<u> </u>	

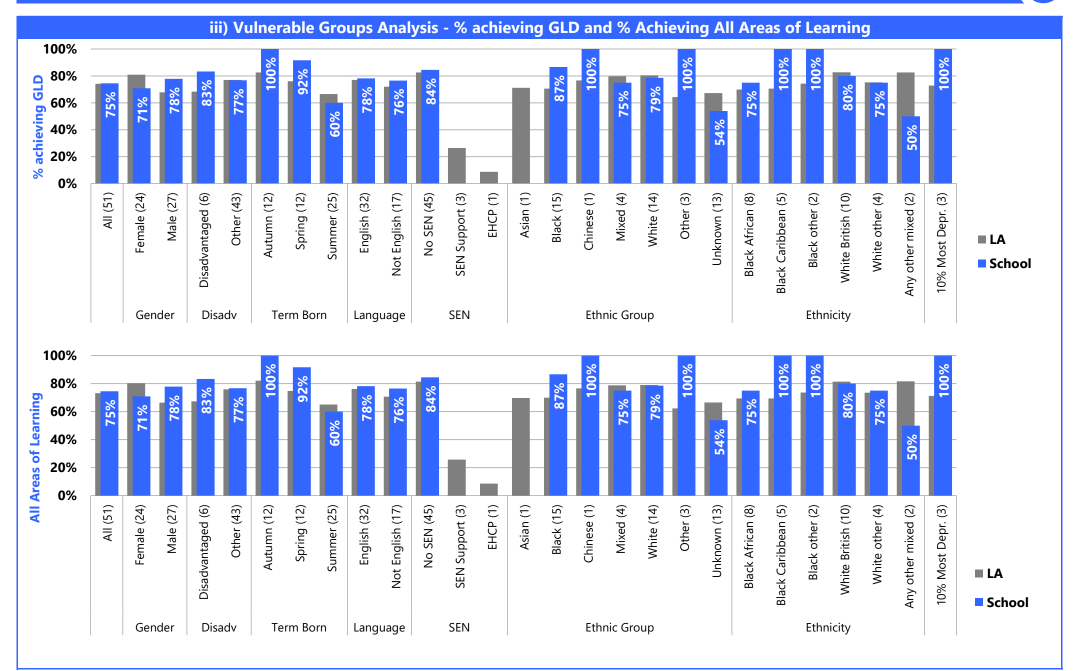
i) % Achieving Expected Level or Better in Each Aspect of Learning

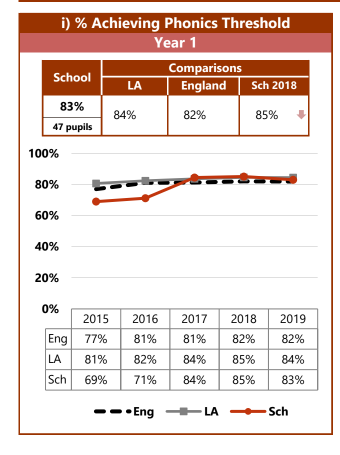
						Expected of	r Better					Ехсее	ding		
				Schoo	ol	LA	V	Engla	nd	Schoo	ol	LA		Englan	ıd
		Aspect	Code	2019	2018	2019	2018	2019	2018	2019	2018	2019	2018	2019	2018
				(51 Pupils)						(51 Pupils)					
		Listening and attention	LA	88%	88%	83% 👚	85%	86% 👚	86%	25%	22%	20% 👚	22%	23% 👚	23%
ヹ	CE	Understanding	Und	82%	90%	84%	85%	86% 🖊	86%	27%	28%	20% 👚	23%	23%	23%
E		Speaking	Speak	82%	88%	83%	85%	85% 🖊	86%	22%	20%	17% 👚	20%	20%	20%
o	۵	Moving and handling	MH	92%	96%	89% 👚	89%	89% 👚	90%	16%	4%	16%	18%	18% 👢	18%
Development	Δ.	Health and self-care	HSC	94%	96%	91% 👚	91%	91% 👚	91%	10%	0%	17% 🖊	19%	20% 🖊	20%
	$\overline{}$	Self-confidence and self-awareness	SCSA	88%	96%	87%	88%	89%	89%	16%	12%	18% 🖣	18%	18% 🖣	18%
φ	SED	Managing feelings and behaviour	MFB	86%	94%	86%	87%	87%	88%	20%	8%	16% 👚	17%	16% 👚	16%
Level	Δ.	Making relationships	MR	92%	98%	87% 👚	89%	89% 👚	90%	25%	10%	15% 👚	18%	16% 👚	16%
F	<u>.</u> =	Reading	Read	78%	82%	77%	79%	77%	77%	37%	40%	17% 👚	20%	19% 👚	19%
Poob	=	Writing	Write	75%	82%	76%	77%	74%	74%	22%	20%	11% 👚	13%	11% 🛨	11%
Ğ	£	Numbers	Num	78%	88%	81% 🖊	82%	80%	80%	29%	28%	16% 👚	18%	17% 👚	16%
	Ma	Shape, space and measures	SSM	76%	86%	81% 🖊	83%	82% 🖊	82%	24%	26%	14% 👚	17%	15% 👚	15%
	_	People and communities	PC	80%	96%	84% 👢	85%	86% 🖊	86%	16%	8%	15%	15%	15%	15%
	₹	The world	World	80%	86%	84% 🖊	85%	86% 🖊	86%	16%	34%	16%	17%	17%	16%
	ار	Technology	Tech	94%	100%	93%	95%	93%	93%	10%	0%	14% 👢	18%	20% 棏	19%
	EAD	Exploring and using media and materials	EMM	88%	90%	88%	89%	89%	89%	20%	10%	18%	18%	17% 👚	16%
	ā	Being imaginative	ВІ	84%	98%	88% 👢	89%	89% 🖣	89%	18%	12%	16%	17%	16%	15%

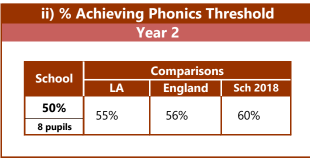




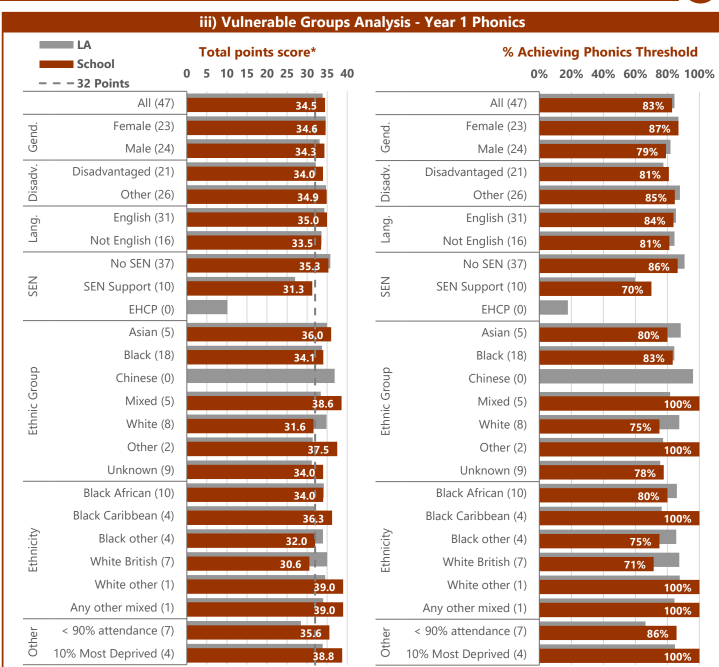
NB. The arrows compare your school to the LA and England averages for the current year. See the Introduction for more details. Local authority data excludes pupils at PVIs.



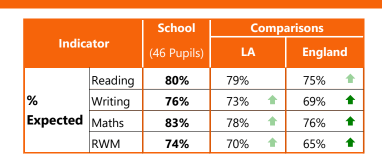


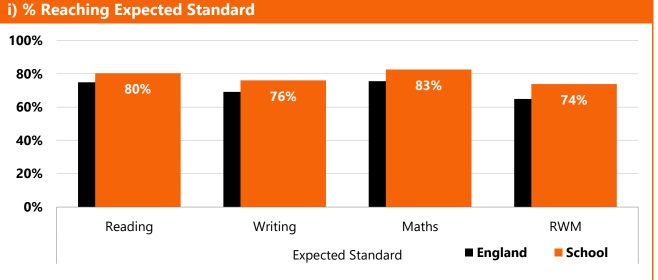


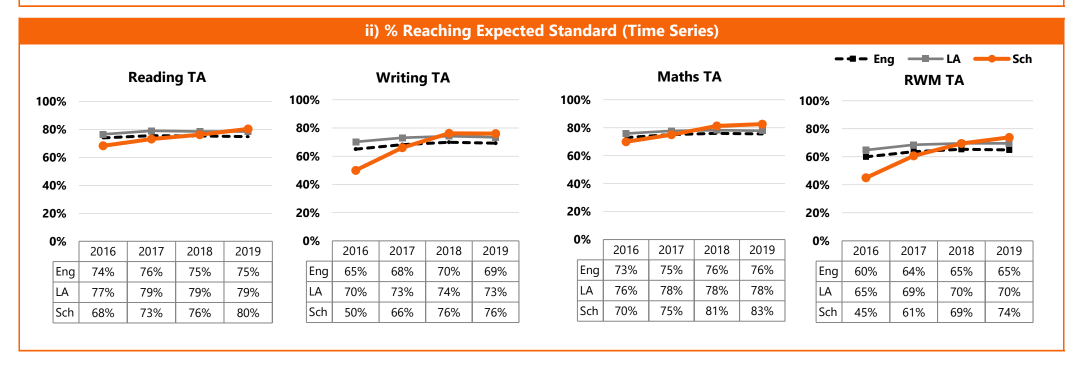
*Disapplied pupils are given a score of 0



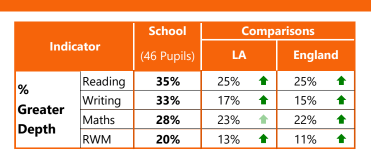
1d

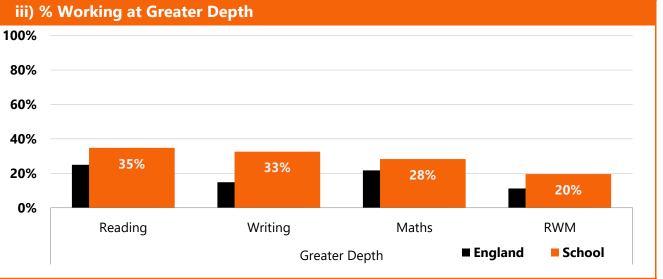




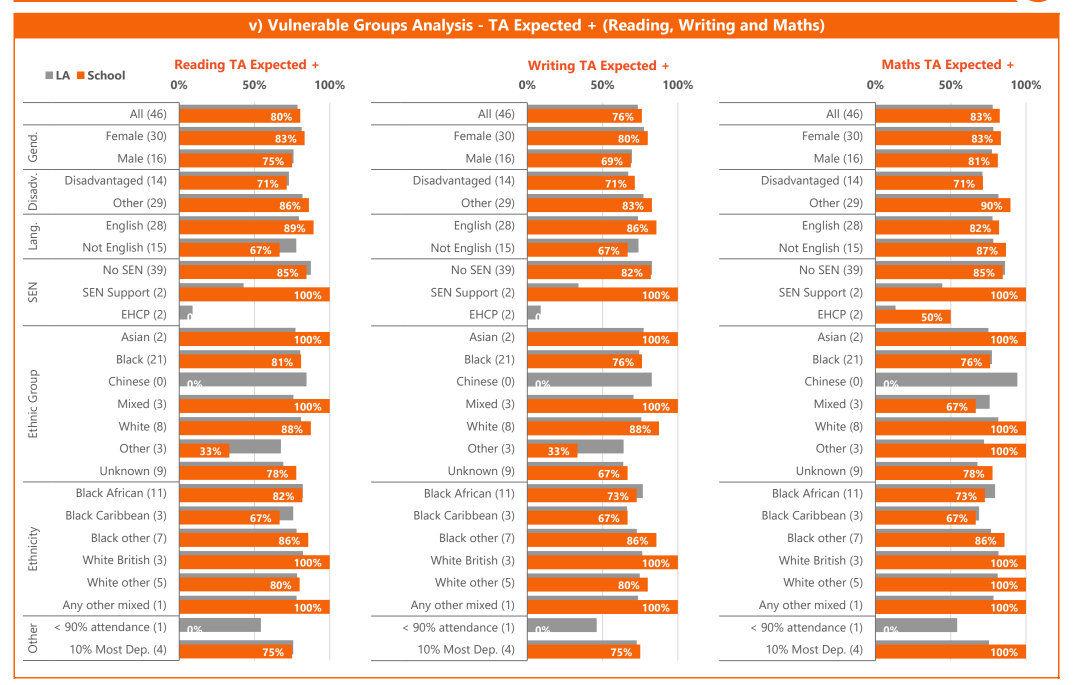








iv) % at Greater Depth (Time Series) **Reading TA Writing TA Maths TA RWM TA** 100% 100% 100% 100% 80% 80% 80% 80% 60% 60% 60% 60% 40% 40% 40% 40% 20% 20% 20% 20% 0% 0% 0% 0% 2016 2017 2018 2019 2016 2017 2018 2019 2016 2016 2017 2018 2019 2017 2018 2019 Eng 9% 11% 12% 11% Eng 25% |Eng| 13% Eng 18% 21% 22% 22% 24% 25% 26% 16% 16% 15% LA 10% 12% 13% 13% LA 25% 26% 26% 25% LA 15% 16% 18% 17% LA 21% 23% 24% 23% Sch 0% 11% 20% 20% Sch 8% 23% 29% Sch 23% 23% 24% 35% Sch 28% 0% 18% 24% 33%



vi) EYFSP to KS1 Transition Matrices

			Key S	tage 1 - Readi	ng TA
Re	eading	Total Pupils	Below Expected	Expected Standard	Greater Depth
ling	Emerging	8	6 75% LA: 65%	2 25% LA: 34%	0 0% LA: 1%
SP Reading	Expected	21	1 5% LA: 9%	14 67% LA: 70%	6 29% LA: 21%
EYFSP	Exceeding	15	0 0% LA: 1%	5 33% LA: 28%	10 67% LA: 71%

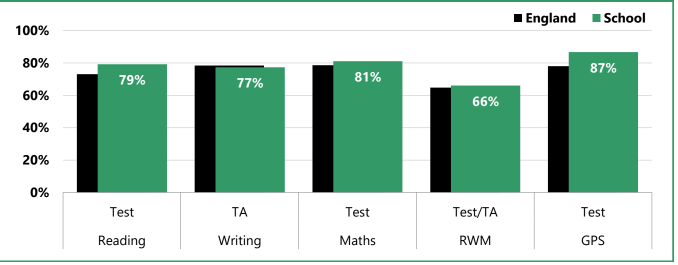
				Key	Stage	1 - Math	s TA		
IV	laths	Total Pupils		low ected		ected ndard	Greater Depth		
*Su	Emerging	7	4 LA:	57% 67%	3	43% 31%	O	0% : 1%	
SP Maths*	Expected	24	3 LA:	13% 10%	17	71% 70%	4 LA:	17% 20%	
EYFSP	Exceeding	13	O	0% : 0%	4 LA:	31% 25%	9 LA:	69% 74%	

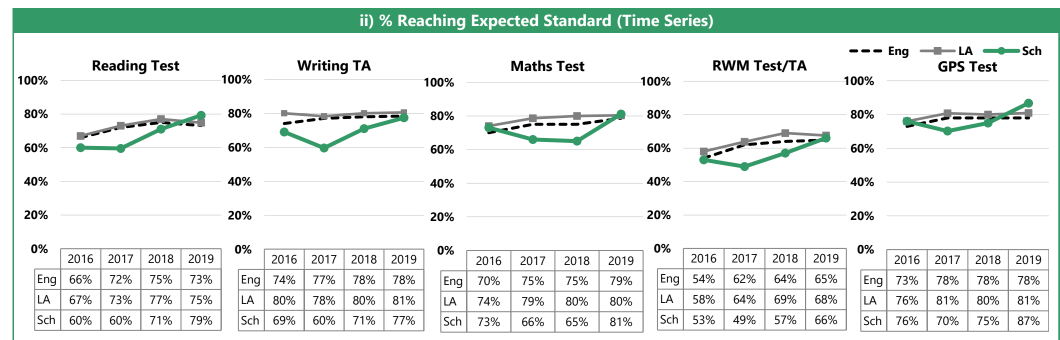
			Key S	tage 1 - Writii	ng TA
W	riting	Total Pupils	Below Expected	Expected Standard	Greater Depth
ting	Emerging	9	7 78% LA: 71%	2 22% LA: 29%	0 0% LA: 0%
SP Writing	Expected	25	2 8% LA: 12%	14 56% LA: 73%	9 36% LA: 15%
EYFSP	Exceeding	10	0 0% LA: 1%	4 40% LA: 35%	6 60% LA: 64%

^{*} EYFSP maths prior attainment shows the lower of number and shape, space and measure Analysis does not include pupils for whom EYFSP prior attainment was not available or who had no assessment at Key Stage 1

i) % Reaching Expected Standard (Test and TA)

		School	Comp	arisons
Indic	ator	(53 Pupils)	LA	England
Reading	Test	79%	75% 👚	73% 👚
Writing	TA	77%	81% 🖊	78%
Maths	Test	81%	80%	79% 👚
RWM	Test/TA	66%	68%	65%
GPS	Test	87%	81% 🛨	78% 🛨





Test/TA

RWM

21%

Test

Maths

■ England

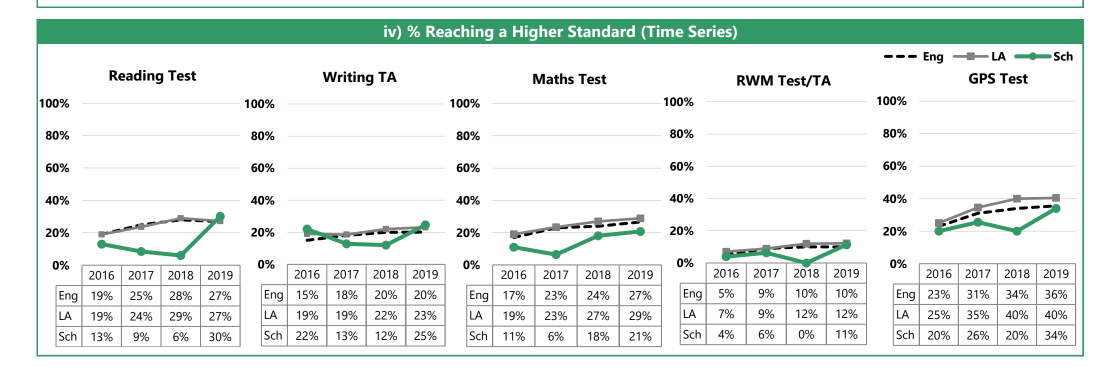
School

34%

Test

GPS

iii) % Reaching a Higher Standard (Test and TA) **Comparisons School** 100% **Indicator England** (53 Pupils) LA 80% Reading Test 27% 27% 30% 60% Writing TA 20% 25% 23% Maths Test 21% 29% 27% 40% RWM Test/TA 11% 12% 10% GPS Test 34% 40% 36% 20% 30% 25% 0%

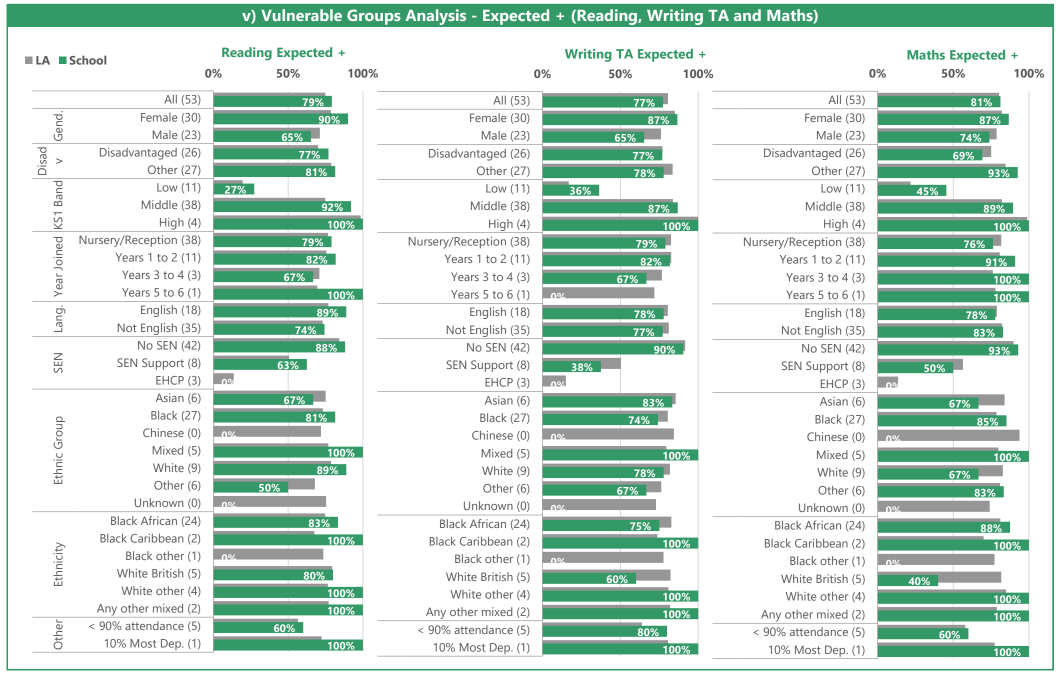


Test

Reading

TA

Writing



vi) KS1 to KS2 Transition Matrices

			Key St	age 2 - Readin	g Test
Re	eading	Total Pupils	Below Expected <100	Expected Standard 100 to 109	Higher Standard ¹¹⁰⁺
Level	1 or lower	8	6 75% LA: 76%	2 25% LA: 22%	0 0% LA: 2%
Reading I	2C	8	3 38% LA 54%	3 38% LA: 39%	2 25% LA: 7%
1 Rea	2B	17	1 6% LA: 30%	14 82% LA: 57%	2 12% LA: 13%
Key Stage	2A	16	1 6% LA: 9%	7 44% LA: 64%	8 50% LA: 27%
Key \$	3 or higher	4	0 0% LA: 1%	0 0% LA: 37%	4 100% LA: 62%

			Key S	Stage 2 - Maths	Test
N	laths	Total Pupils	Below Expected <100	Expected Standard 100 to 109	Higher Standard ¹¹⁰⁺
evel	1 or lower	6	5 83% LA: 83%	0 0% LA: 16%	1 17% LA: 1%
Maths Level	2C	13	4 31% LA: 47%	8 62% LA: 50%	1 8% LA: 4%
-	2B	18	0 0% LA: 17%	16 89% LA: 72%	2 11% LA: 11%
Key Stage	2A	12	1 8% LA: 5%	6 50% LA: 63%	5 42% LA: 32%
Key	3 or higher	4	0 0% LA: 0%	2 50% LA: 25%	2 50% LA: 74%

			Key S	Stage 2 - Writir	ng TA
VA	uiting	Total	Below	Expected	Greater
VV	riting	Pupils	Expected	Standard	Depth
e	1 or lower	18	10 56%	7 39%	1 6%
Level	i or lower	10	LA: 76%	LA: 23%	LA: 1%
	2C	12	1 8%	10 83%	1 8%
itin	20	12	LA: 34%	LA: 65%	LA: 1%
Writing	2B	15	1 7%	8 53%	6 40%
_	20	13	LA: 8%	LA: 82%	LA: 10%
Stage	2A	7	0 0%	3 43%	4 57%
Sta	ZA	,	LA: 1%	LA: 63%	LA: 37%
Key	3 or higher	1	0 0%	0 0%	1 100%
¥	3 of fligher	I	LA: 0%	LA: 21%	LA: 79%

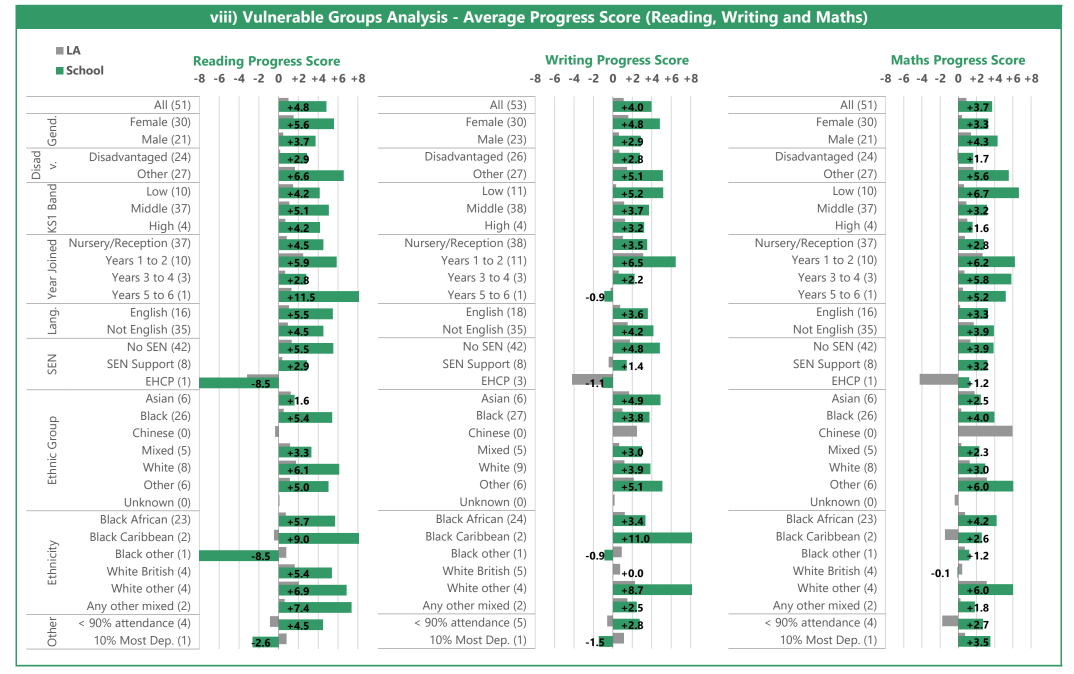
Analysis does not include pupils for whom KS1 prior attainment was not available or who were absent or had lost scripts for the KS2 tests

vii) KS1 to KS2 Progress Scores

		School		Compa	arisons
Subject	Average KS2 Scaled Score*	Av. Exp KS2 Score	Progress Score	LA	National
Reading	105.5	100.6	+4.8	+1.0	0.0
Writing		98.5	+4.0	+1.1	0.0
Maths	105.3	101.5	+3.7	+0.9	0.0

^{*} NB. Some pupils with a scaled score are not included in the expected and progress scores (e.g. because they have no prior attainment) and vice-versa (e.g. pupils on P scales)





		EYF	SP		r1 nics		KS1	L (Exp	ecte	d+)			KS2	(Exp	ecte	d+)	
		GL	D	32			ding	Writ	ing	Ma	ths	Read	ding	Writ	ting	Mat	ths
		Eng:	72%	Eng:	82%	Eng:	75%	Eng:	69%	Eng:	76%	Eng:	73%	Eng:	78%	Eng:	79%
All Pupils	All	75%	\bigcirc	83%	\circ	80%		76%		83%		79%		77%	\bigcirc	81%	\bigcirc
Gender	Female	71%	0	87%		83%		80%		83%		90%		87%		87%	
Gender	Male	78%		79%	\circ	75%	\circ	69%	\circ	81%		65%		65%		74%	
Disady	Disadvantaged	83%	•	81%	0	71%	0	71%	0	71%	•	77%		77%	0	69%	
DISAGV	Other	77%		85%	\circ	86%		83%		90%		81%		78%	\circ	93%	
	Autumn	100%	•	94%	•	87%	•	87%	•	93%	•	92%	•	92%	•	92%	•
Term Born	Spring	92%	•	94%	•	79%		74%		79%	0	79%		84%		84%	
	Summer	60%		54%	•	78%	0	78%	•	78%	0	73%	0	64%		73%	
1	English	78%		84%	0	89%	•	86%	•	82%		89%	•	78%	0	78%	0
Language	Not English	76%		81%	0	67%	0	67%	0	87%	•	74%	\circ	77%	\circ	83%	
	No SEN	84%		86%		85%		82%		85%		88%		90%		93%	
SEN	SEN Support	0%	•	70%	•							63%	•	38%	•	50%	•
	EHCP / Statement											0%	•	0%	•	0%	•
	Asian			80%	0							67%	•	83%	•	67%	•
	Black	87%	•	83%	0	81%		76%		76%	0	81%		74%		85%	
Ethnicity	Mixed	75%	0	100%	•	100%	•	100%	٠	67%	•	100%	•	100%	•	100%	•
	White	79%		75%	•	88%	•	88%	•	100%	•	89%	•	78%	0	67%	•
	Other	100%	•			33%	٠	33%	•	100%	•	50%	•	67%	•	83%	•

The analysis shows the percentage of pupils achieving the expected level for each pupil group in Keyworth Primary School. Only groups with at least 3 pupils are shown.

Colour Key:

The colour shows the difference between the group and the England average for all pupils. Where the group is within 3% points of national the dot will be white



Dot Size Key:

The dot size shows the number of pupils

- o 3
- 20
- 40

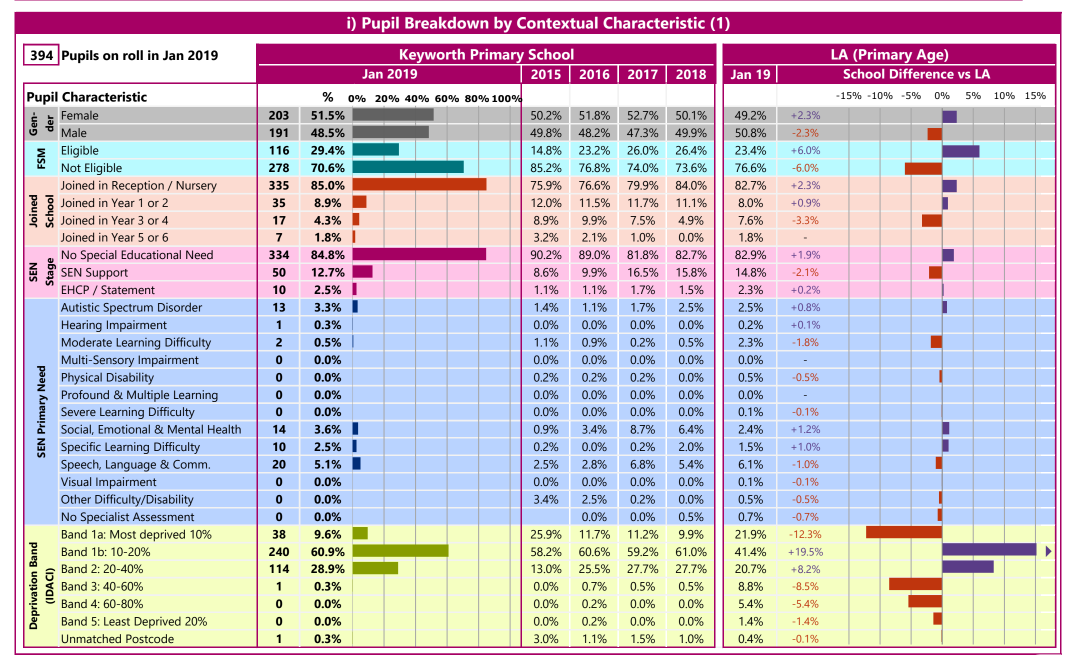
53

Need to understand more?

Explore the vulnerable groups analysis for each of the year groups in this report. These provide actual pupil numbers and compare your school performance with benchmarks for each pupil group.

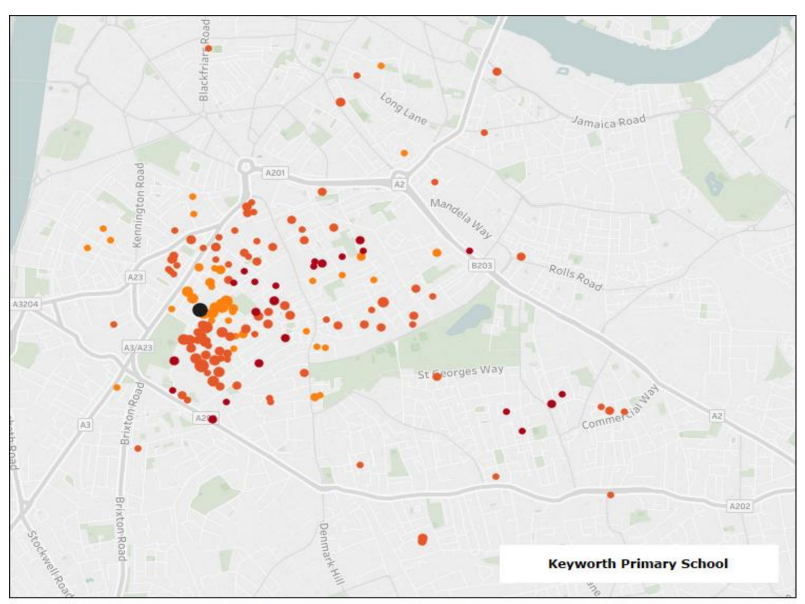






394	Pupils on roll in Jan 2019			Keyworth Prin	nary Schoo	ol					LA (Primary A	Age)		
	· ·			Jan 2019		2016	2017	2018	Jan 19		School Diffe		vs LA	
Pupi	l Characteristic		% 0%	20% 40% 60% 80% 10	00%						-15% -10% -5%	0%	5% 10°	% 15%
	Asian or Asian British	23	5.8%		5.2%	5.3%	6.6%	5.7%	5.3%	+0.5%				
	Bangladeshi	17	4.3%		4.1%	4.1%	4.6%	4.0%	2.3%	+2.0%				
	Indian	1	0.3%		0.0%	0.2%	0.2%	0.2%	0.7%	-0.4%				
	Pakistani	2	0.5%		0.7%	0.5%	0.7%	0.7%	0.7%	-0.2%				
	Any Other Asian Background	3	0.8%		0.5%	0.5%	1.0%	0.7%	1.6%	-0.8%				
	Black or Black British	166	42.1%		51.1%	51.1%	48.8%	47.7%	39.5%	+2.6%				
	Black - African	112	28.4%		39.5%	37.2%	35.4%	32.6%	26.9%	+1.5%				
	Black Caribbean	25	6.3%		5.9%	5.5%	5.8%	6.7%	6.8%	-0.5%				
	Any Other Black Background	29	7.4%		5.7%	8.5%	7.5%	8.4%	5.9%	+1.5%				
	Chinese	5	1.3%		1.6%	1.8%	1.7%	1.7%	1.5%	-0.2%				
	Mixed	38	9.6%		11.4%	8.9%	10.0%	9.1%	12.4%	-2.8%				
_	White and Black African	7	1.8%		3.2%	2.8%	2.9%	2.7%	2.0%	-0.2%				
icit	White and Black Caribbean	13	3.3%		3.4%	1.8%	2.9%	3.0%	3.2%	+0.1%				
Ethnicity	White and Asian	0	0.0%		0.0%	0.0%	0.0%	0.0%	1.4%	-1.4%				
ш	Any Other Mixed Background	18	4.6%		4.8%	4.4%	4.1%	3.5%	5.9%	-1.3%				
	White	78	19.8%		18.4%	19.0%	20.6%	19.0%	31.2%	-11.4%				
	White - British	51	12.9%		13.2%	13.5%	13.8%	12.6%	21.2%	-8.3%				
	White - Irish	0	0.0%		0.0%	0.0%	0.0%	0.0%	0.5%	-0.5%				
	Gypsy / Roma	0	0.0%		0.2%	0.2%	0.2%	0.2%	0.1%	-0.1%				
	Traveller of Irish Heritage	0	0.0%		0.0%	0.0%	0.0%	0.0%	0.1%	-0.1%				
	Any Other White Background	27	6.9%		5.0%	5.3%	6.6%	6.2%	9.4%	-2.5%				
	Other	33	8.4%		7.5%	7.3%	7.5%	8.6%	7.1%	+1.3%				
	Any Other Ethnic Group	33	8.4%		7.5%	7.3%	7.5%	8.6%	7.1%	+1.3%				
	Unknown	51	12.9%		4.8%	6.4%	4.9%	8.1%	3.0%	+9.9%				
	Refused	0	0.0%		0.0%	0.0%	0.0%	0.2%	0.0%	-				
	Information Not Yet Obtained	46	11.7%		4.8%	6.4%	4.9%	7.9%	2.0%	+9.7%				
_•	English	253	64.2%		50.5%	55.3%	56.3%	57.3%	56.7%	+7.5%				
Lang	Not English	141	35.8%		49.5%	44.7%	43.7%	42.7%	42.5%	-6.7%				
ت	Unknown	0	0.0%		0.0%	0.0%	0.0%	0.0%	0.7%	-0.7%				

NB. Prior to 2017 ethnicity was not mandatory for nursery and reception children so some pupil ethnicities may be unknown.



Map shows 377 pupils. Does not show 16 outside the map boundaries and 1 with missing or unrecognised postcode.

Key (Deprivation Band):

- Band 1a: 10% Most Deprived
- Band 1b: 10-20%
- Band 2: 20-40%
- Band 3: 40-60%
- Band 4: 60-80%
- Band 5: 20% Least Deprived
- Unknown IDACI band
- Location of school

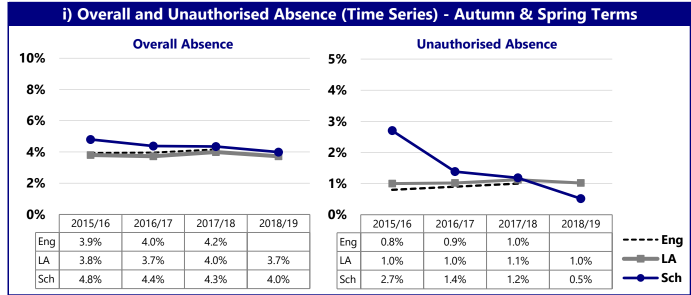
Questions to Consider

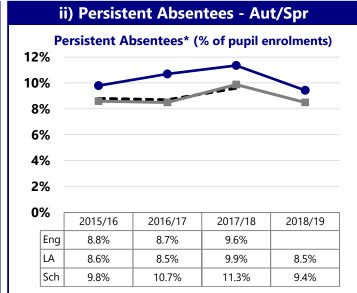
- 1. Are there local areas that do not have many pupils attending your school? If so, what are the reasons for this?
- 2. Do pupils that travel further to your school come from more deprived or less deprived areas?

Note:

Each dot represents the postcode that a pupil lives in. Where more than one pupil lives in the same postcode, the dot will be larger.

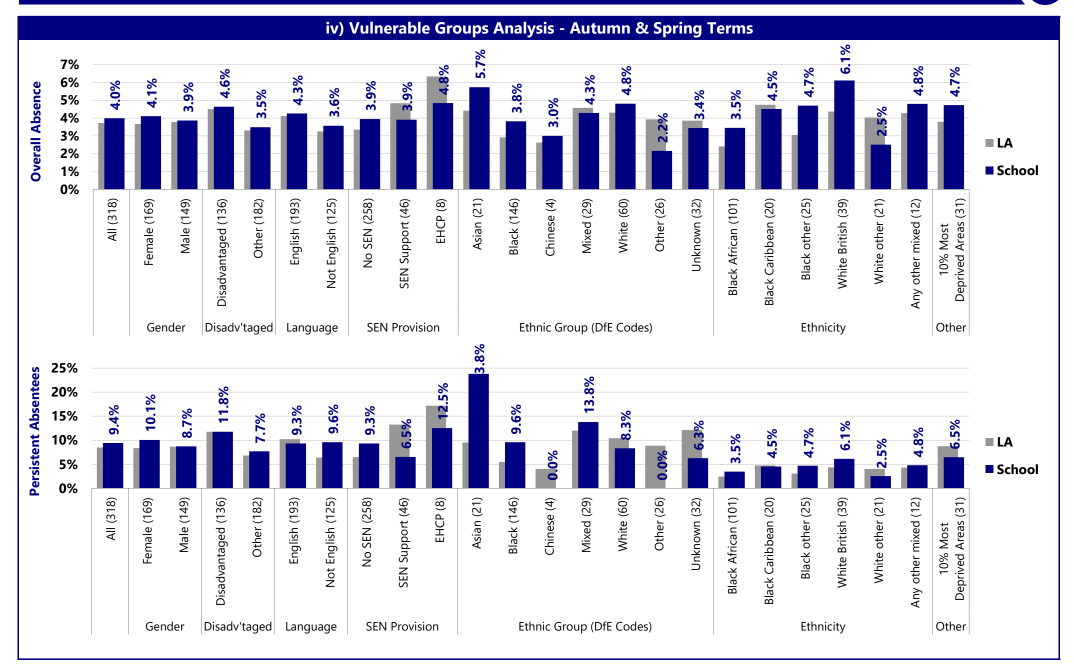




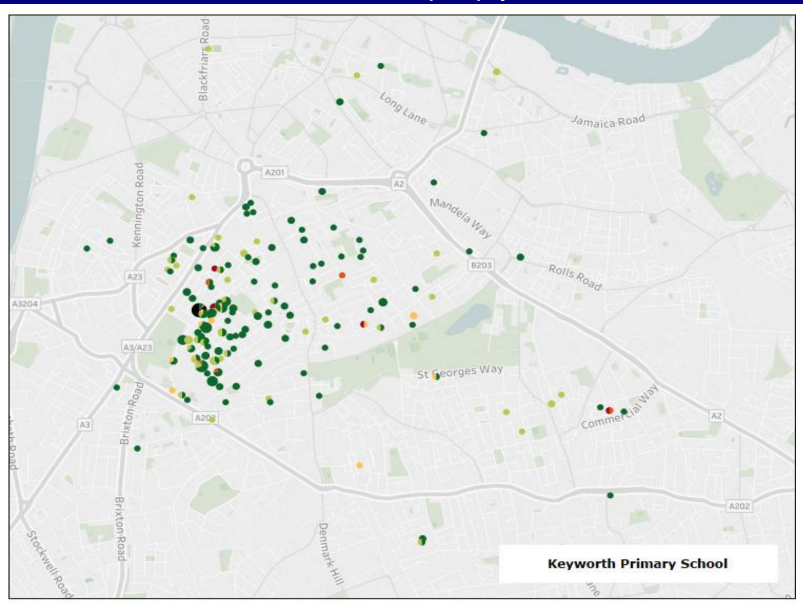


				Comparisons						% of Possible Sessions					
	Reason	Code	School	LA		England (2017/18)	0%	10	0%	20%	30%	40%	50%	60%	70%
	Illness	I	59.0%	56.6%	•	63.2%								59.0%	
	Medical/dental appt	М	6.5%	6.8%	+	5.3%		6.	5%						
	Religious observance	R	0.1%	0.1%		0.2%	0.	.1%							■ England ■ School
	Study leave	S	0.0%	0.0%		0.0%									
	Traveller absence	Т	0.0%	0.1%	-	0.2%									
Г	Agreed holiday	Н	11.2%	2.0%	1	1.6%			11.29	6					
	Excluded	E	0.8%	0.6%	•	0.5%		0.8%							
	Other authorised	С	9.4%	6.5%	•	5.6%			9.4%						
	Holiday not agreed	G	0.3%	7.0%	+	8.6%	0	.3%							
	Arrived late	U	2.5%	2.7%	+	1.9%		2.5%							
Г	Other unauthorised	0	9.1%	15.6%	-	11.9%			9.1%						
	No reason yet	N	1.1%	1.9%		1.0%		1.1%							

^{*}A persistent absentee is defined as someone with 90% or less attendance across the Autumn & Spring Terms



v) Pupil Map by Attendance Band



Key (Attendance Band):

- Band 1: 96-100% Attendance
- Band 2: 91-95%
- Band 3: 86-90% (Persistent Absentee)
- Band 4: 80-85% (Persisent Absentee)
- Band 5: <=80% (Persisent Absentee)
- Unknown
- Location of school

Questions to Consider

- 1. Are there any areas of red and orange dots that suggest poor attendance is concentrated in particular areas?
- 2. If so, are there particular actions you need to take to address this?

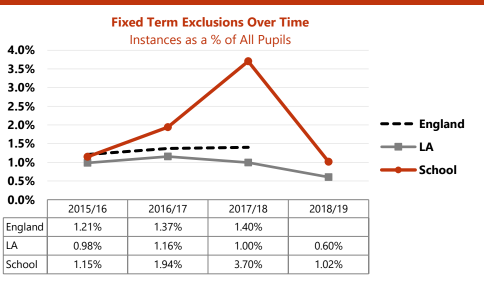
Notes:

Each dot refers to a particular postcode. Where more than one pupil lives in a particular postcode, the dot will be larger. If pupils in the same postcode have different attendance levels, the dot will become a pie chart.

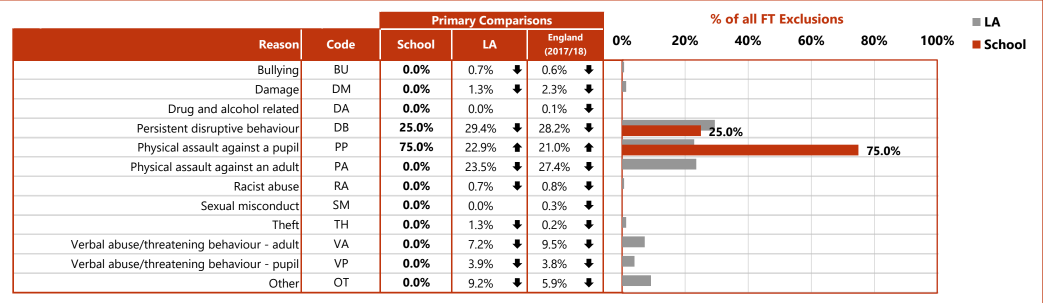
Pupils from Nursery and Reception are not plotted on the map.

i) Headline Exclusions Indicators

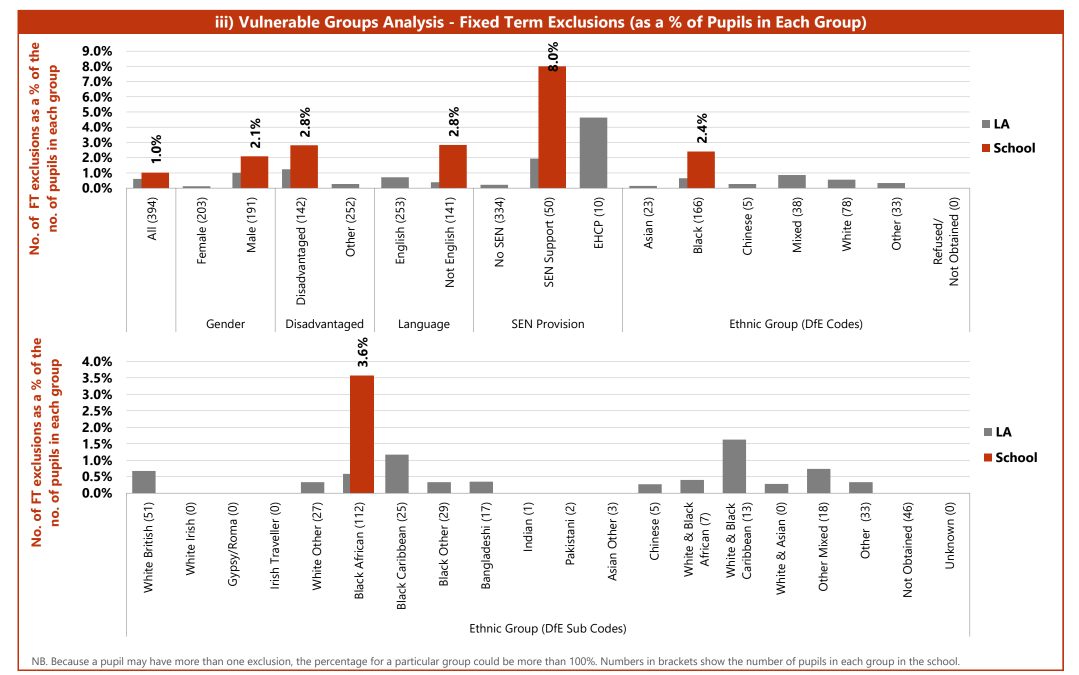
		Primary Comparisons					
	Indicator	S	chool	LA	England (2017/18)		
	Permanent Exclusions (% of all pupils)	0	0.00%	0.00%	0.03%		
	No. of instances (FT exclusions as a % of all pupils)	4	1.02%	0.60% 1	1.40%		
n (FT)	No. of pupils with FT exclusions (% of all pupils)	1	0.25%	0.37%	0.62%		
ed Term	Average length in days of FT exclusion (% of exclusions)		1.0	2.2	1.8 ₩		
Fixed	0.5 to 5 Days	4	100.0%	93.5% 1)		
	6 to 15 days	0	0.0%	6.5%	ŀ		
	16+ Days	0	0.0%	0.0%			



ii) Fixed Term Exclusions by Reason (% of all instances of fixed term exclusions)









Appendix 1 - Data Sources & Caveats

Section	Data Source
EYFSP	Validated EYFSP returns from schools. Local Authority figures do not include private, voluntary or independent (PVI) settings, unlike some other published
	analysis. National data for 2019 is from provisional information on the Nexus forum and is for internal school/LA use only.
Year 1 Phonics	Validated Year 1 Phonics check returns from schools. Analysis also shows pupils resitting in Year 2 (Year 2 performance does not include pupils sitting the
	test in the previous year in Year 1). National data for 2019 is from provisional information on Nexus and is for internal school/LA use only. Note that
	absent pupils are included in the threshold measures but not in the average points scores.
Key Stage 1	Validated KS1 teacher assessment returns from schools. National data for 2019 is from provisional information on Nexus and is for internal school/LA use
	only. EYFSP prior attainment is taken from the Key to Success website.
Key Stage 2	Unvalidated test and TA data provided by the DfE on 4th September 2019. This will include pupils who may be discounted from the performance tables.
	Historical data is the validated performance table data. National data for 2019 is taken from the DfE provisional Statistical First Release.
School Census	Validated January 2019 school census returns from schools. Note that LA figures show all primary aged pupils including nurseries and special schools.
Pupil Absence	School census returns from schools in January and May 2019. Historical data is from DfE validated performance table and Statistical First Release data (in
	a small number of cases this is suppressed and therefore not shown). Absence analysis does not include pupils who are below the statutory school age
	(age 5).
Exclusions	Exclusions data based on notified exclusions to the local authority matched to pupil characteristics in the January school census. Exclusions data for
	2018/19 is a combination of the School Census (Autumn 2018) and what the LA has recorded internally in Capita ONE for the spring and summer terms as
	at 2nd August 2019.

Note that contextual analysis (e.g. KS1 analysis by ethnicity) is created by linking the above data sources to the January census for the same year and school, using a pupil's UPN. Note that, owing to pupil mobility, this may not be the same as the analysis in schools' own systems which may include the characteristics of new pupils on roll at the point of the assessment in the summer term.

Appendix 2 - Glossary



ARE	Age related expectations
CLL	Communication and Language (EYFSP prime area of learning)
Disadvantaged	Term used to describe pupils who are either FSM Ever 6 (i.e. they have received free school meals at some point in the preceding 6 years), adopted
	from care or Looked After Children. "Other" is the term used to class all pupils other than those classed as disadvantaged
EAD	Expressive Arts and Design (EYFSP specific area of learning)
ЕНСР	Education, Health and Care Plan
EYFSP	Early Years Foundation Stage Profile
FSM	Free School Meals. Note that in this Profile, "FSM Eligible" describes pupils who were eligible for free school meals on the date of the school census (as
	opposed to FSM Ever 6 which looks at FSM eligibility at any point in the preceding 6 years)
FSM Ever 6	A pupil who has received free school meals at some point in the preceding 6 years.
FT	Fixed term (Exclusion)
FTE	Full-time equivalent. In FTE calculations part-time nursery pupils count as half an FTE, rather than one pupil used in headcount calculations.
GLD	Good Level of Development at EYFSP defined as a pupil achieving the expected level or better in all aspects within the prime areas of learning (CLL, PD,
	PSED) and within literacy and maths
GPS	Grammar, Punctuation and Spelling (test at KS2)
IDACI	Income Deprivation Affecting Children Index - A national dataset that allows linking of a pupil's home postcode to a relative deprivation score. The
	index was updated in 2016.
KS	Key stage
LA	Local authority
Lit	Literacy (EYFSP specific area of learning)
LSOA	Lower Super Output Area - An area of approximately 1500 residents used by the government for statistical purposes
Math	Abbreviation used for Mathematics (EYFSP specific area of learning)
PD	Physical Development (EYFSP prime area of learning)
Persistent Absentee	A pupil attending school for 90% or less of their possible sessions
PSED	Personal, Social and Emotional Development (EYFSP prime area of learning)
RWM	Reading, Writing & Maths combined
Scaled Score	A pupil's raw test score is converted to a scaled score. A scaled score of 100 or more means the child has met the expected standard for the test
SEMH	Social, Emotional and Mental Health (SEN primary need type)
SEN	Special Educational Need
TA	Teacher assessment
UPN	Unique Pupil Number
UTW	Understanding of the World (EYFSP specific area of learning)
10% Most Deprived	Term used in the contextual analysis in this Profile to show pupils living in the 10% most deprived areas <i>nationally</i> (based on IDACI scores). Note that
Areas	it does not show your school's 10% most deprived pupils (and, in fact, some schools in less deprived areas may have no pupils in this category)

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