Oxfordshire Attainment Profile



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Contact: dataanalysisteam@oxfordshire.gov.uk



The following datasets provide headline figures relating to attainment by pupils in Oxfordshire schools. This includes EYFSP, Key Stages 1, 2 and 4. National and Statistical Neighbour (SN) comparisons are provided where available.

The intention is that this data will provide information on trends in Oxfordshire and how these compare more widely.

Source: EYFSP: DfE Statistical First Release – EYFSP results in England, 2011-12 published Oct 2012

Key Stage 1: DfE Statistical First Release - National Curriculum Assessments Key Stage 1 in England, 2012 published Sep 2012

Key Stage 2: DfE Statistical First Release - National Curriculum Assessments Key Stage 2 in England 2011/12(revised) published Dec 2012

Key Stage 4: DfE Statistical First Release - GCSE and Equivalent Results in England, 2011-12 (revised) published Jan 2013

Contents

Oxfordshire, Statistical Neighbours average and National data 2008-12; Oxfordshire districts data 2008-2012

Page 3 - Early Years Foundation Stage (Good level of achievement)

Page 4 - Early Years Foundation Stage (Narrowing the Gap)

Page 5 - Key Stage One (Reading and Writing)

Page 6 - Key Stage One (Mathematics and Science)

Page 7 - Key Stage Two

Page 8 - Key Stage Two – Expected Progress from Key Stage 1

Page 9 - Key Stage Four

Page 10 - Key Stage Four – Expected Progress from Key Stage 2

Vulnerable group data and attainment gaps

Page 11 – Attainment gaps – Free School Meals

Page 12 –13 Attainment gaps – Special Educational Needs

Page 14 Attainment gaps – English as an Additional Language (EAL)

Page 15 – 16 Attainment gaps – Ethnic Groups

Page 17 Attainment gaps – Service Children

School tables 2011 and 2012:

Teacher assessment data (EYFS and KS1); DfE Performance Tables data (KS2, KS4 and KS5)

Page 18 - 25 Primary Schools – maintained & academies

Page 26 - Secondary Schools – Maintained & academies

Page 27 - Special Schools

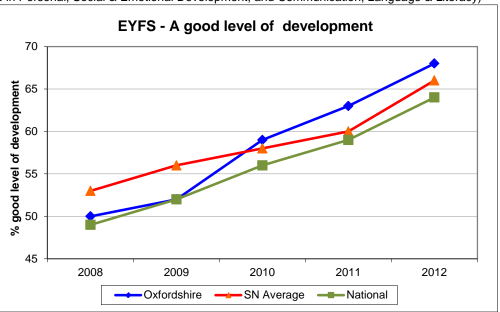
Early Years Foundation Stage Profile

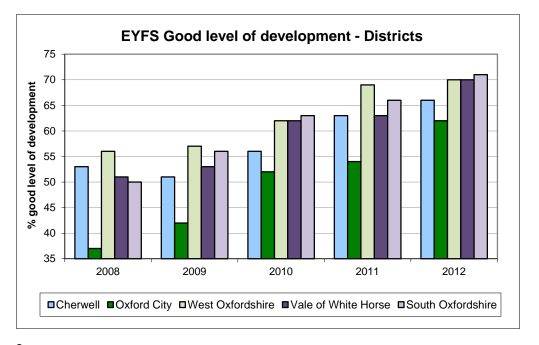
% of pupils achieving a good level of overall development (78+ pts overall and 6+ pts in Personal, Social & Emotional Development, and Communication, Language & Literacy)

	_	% achiev	ing good le	evel of deve	elopment	-EYFSP
		2008	2009	2010	2011	2012
Oxfordshire	Cohort	6844 6941		7174	7321	7554
Oxiorasime	%	50	52	59	63	68
Statistical Ne Average	ighbour	53	56	58	60	66
National		49	52	56	59	64

	% achiev	ing good le	evel of deve	elopment	-EYFSP							
Oxfordshire Districts	2008	2008 2009 2010 2011 2012										
Cherwell	53	63	66									
Oxford City	37	42	52	54	62							
West Oxfordshire	56	57	62	69	70							
Vale of White Horse	51	70										
South Oxfordshire	50	56	63	66	71							

- The standard performance measure at the end of the EYFS is "a good level of development" and this is defined as the attaining 78points or more across the profile and at least 6 points in each of the individual strands of Personal, Social & Emotional Development (PSED) and Communication, Language & Literacy (CLL).
- More than two thirds of pupils in Oxfordshire achieved a good level of development in 2012. The proportion of pupils in Oxfordshire achieving a good level of development by the end of EYFS has increased by 18 percentage points since 2008 (rising from 50% to 68%).
- This rise has been greater than the increase nationally and Oxfordshire continues to perform above both the national figure (64%) and the Statistical Neighbour average (66%)
- In 2012 Oxfordshire was ranked joint 3rd out of their Statistical Neighbours. Nationally Oxfordshire is ranked in the second quartile.
- In 2012 all 5 districts continued to see an increase in this measure, particularly Oxford City (8 %pt increase) and Vale (7 %pt increase). The proportion of pupils attaining a good level of development in Oxford City has increased by 25 percentage points and South Oxfordshire by 21 percentage points between 2008 and 2012.



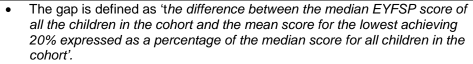


Early Years Foundation Stage Profile (cont.)

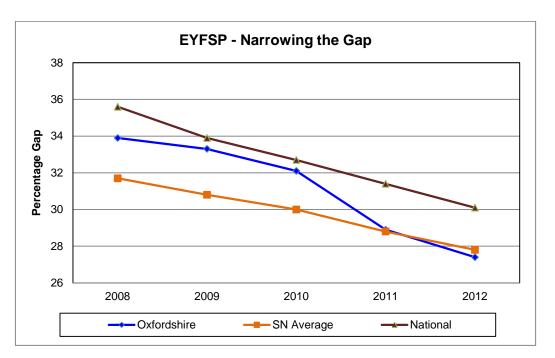
Narrowing the Gap (Narrowing the gap between the lowest achieving 20% of pupils in the Early Years Foundation Stage Profile and the rest)

		(% Narrowi	ng the gap	- EYFSP	
		2008	2009	2010	2011	2012
Oxfordshire	Cohort	6844	6941	7174	7321	7554
Oxiolasilic	%	33.9	33.3	32.1	28.9	27.4
Statistical Neighbour Average		31.7	30.8	30.0	28.8	27.8
National		35.6	33.9	32.7	31.4	30.1

		% Narrowii	ng the Gap	- EYFSP	
Oxfordshire Districts	2008	2009	2010	2011	2012
Cherwell	n/a	n/a	n/a	n/a	n/a
Oxford City	n/a	n/a	n/a	n/a	n/a
West Oxfordshire	n/a	n/a	n/a	n/a	n/a
Vale of White Horse	n/a	n/a	n/a	n/a	n/a
South Oxfordshire	n/a	n/a	n/a	n/a	n/a



- A decreasing figure indicates that the gap is closing.
- The gap between the 20% lowest achieving pupils and the rest in Oxfordshire has narrowed continuously since 2008 and decreased by a further 1.5 percentage points in 2012.
- This gap has decreased at a greater rate than that nationally and this places Oxfordshire in the top quartile nationally, indicating the success that the county has in raising the achievement of the lowest 20% of pupils at the same time as increasing the overall achievement of all pupils.
 In 2008 Oxfordshire was ranked 11th out of our Statistical Neighbours (i.e.
- In 2008 Oxfordshire was ranked 11th out of our Statistical Neighbours (i.e. had the largest gap). In 2012 Oxfordshire was ranked 5th and is in the top quartile nationally.
- Narrowing the gap data by district is not published as part of the Statistical First Release.



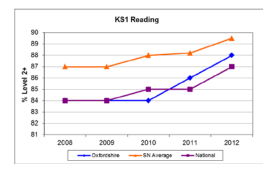
Key Stage One

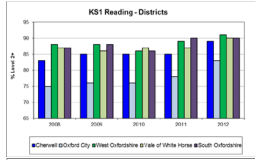
The expectation is that pupils will reach level 2 or above in reading, writing and mathematics by the end of Key Stage 1.

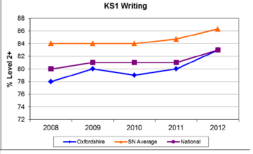
0/ 10:1010				Reading					Writing		
% level 2+		2008	2009	2010	2011	2012	2008	2009	2010	2011	2012
	Cohort	6305	6263	6633	6754	6865	6305	6263	6633	6754	6865
Oxfordshire	%	84	84	84	86	88	78	80	79	80	83
Statistical Ne Average	ighbour	87	87	88	88	90	84	84	84	85	86
National		84	84	85	85	87	80	81	81	81	83
Oxon. Distric	ets	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012
Cherwell		83	85	85	85	89	76	81	78	80	83
Oxford City		75	76*	76*	78	83	72	71	71*	72*	77
West Oxfords	shire	88	88	86	89	91	84	84	81	83	86
Vale of White Horse		87	86	87	87	90	83	82	83	82	86
	110100										

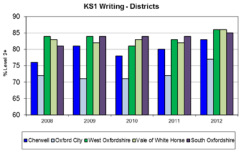
^{*} District is bottom nationally

- In 2012 Key Stage 1 performance in Oxfordshire increased, particularly in reading and writing.
- In all subjects Oxfordshire's performance at Key Stage 1 is now above or in line with national figures although in all cases is lower than the statistical neighbour average.
- Nationally Oxfordshire ranks joint 33rd out of 150 in reading, placing the county in the top quartile of local authorities for this measure.
- The proportion of pupils attaining level 2 or above in writing has consistently been lower than that in the other subjects, both in Oxfordshire and nationally. In 2012 the proportion of pupils in Oxfordshire attaining level 2 or above in writing was 83%
- The gap between Oxfordshire and the highest performing Statistical Neighbours increases throughout the levels. In reading the gap is 4%pts at level 2+, increasing to 12 %pts at level 3+. This is reflected in the other subjects.





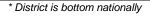




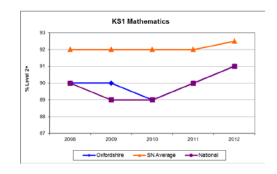
Key Stage One (continued)

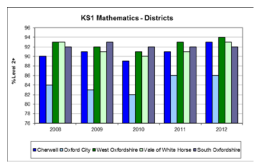
% of pupils reaching level 2 or above

					•		Caianaa					
% level 2+			M	athemat	ics				Science			
70 16V61 2 T		2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	
Oxfordshire	Cohort	6305	6263	6633	6754	6865	6305	6263	6633	6754	6865	
Oxiorasilile	%	90	90	89	90	91	92	92	91	91	91	
Statistical Ne Average	ighbour	92	92	92	92	92	92	92	92	92	92	
National		90	89	89	90	91	89	89	89	89	89	
Oxon. Distric	ts	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	
Cherwell		90	91	89	91	93	91	93	91	91	91	
Oxford City		84	83	82*	86	86	89	86	85	86	86	
West Oxfords	shire	93	92	91	93	94	94	94	94	93	95	
Vale of White Horse		93	91	90	91	93	93	94	92	92	93	
South Oxford	Ishire	92	93	92	92	92	95	95	93	93	93	



- There is a wide variation between the performances of districts at KS1.
- The performance of pupils living in Oxford City has improved significantly from 2011, particularly in reading and writing (both have increased by 5 %pts). Oxford City no longer ranks as the lowest district nationally for reading.
- In 2011 the difference between districts was greatest in reading and writing (12 percentage points). This gap has decreased in 2012 and the difference in performance between districts is 8-9 %pts in all subjects.
- Pupils in West Oxfordshire perform particularly strongly, ranking 20th nationally in maths and 28th nationally in reading (out of 326).
- In 23 schools, 100% of pupils attain level 2 or above in reading, writing and maths.
- There is a wide variation in performance between schools, especially in writing where % level 2+ varies between 37% and 100%.
- In 58% of primary schools at least 90% of pupils reach level 2+ in reading, however in writing this drops to only 40% of schools.





Key Stage Two

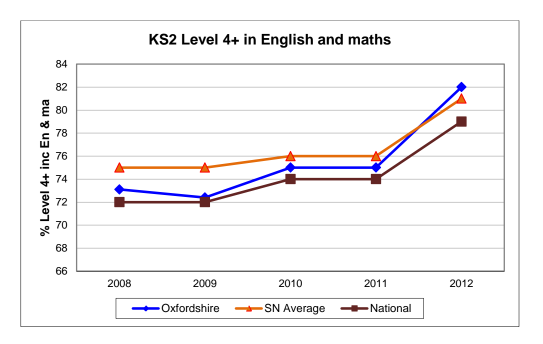
% of pupils achieving level 4 or above in English and mathematics

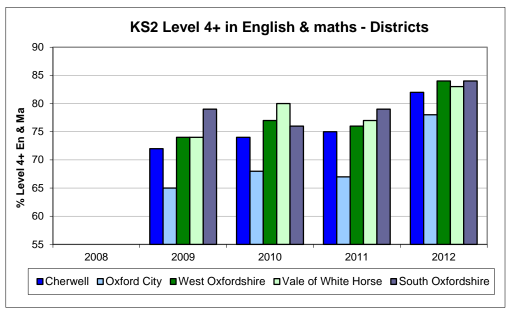
		% Level 4+ English and maths KS2								
		2008	2008 2009 2010* 2011							
Oxfordshire Cohort		5972	6310	6366	6100	6149				
Oxfordsnire	%	73	72	75	75	82				
Statistical Ne Average	Statistical Neighbour Average		75	76	76	81				
National		72	72	74	74	79				

Oxfordshire Districts	2008	2009	2010*	2011	2012
Cherwell	: rict	72	74	75	82
Oxford City	Ma not Distri	65	68	66	78
West Oxfordshire	L4 En & combined reported at I level	74	77	76	84
Vale of White Horse		74	80	77	83
South Oxfordshire	Ţ.	79	76	79	84

^{*} many schools boycotted SATs in 2010

- The proportion of pupils in Oxfordshire achieving level 4+ in English and maths increased by 7 %pts in 2012. This was greater than the increase nationally.
- This means that at Key Stage 2 Oxfordshire now performs above the national and statistical neighbour averages and ranks 2nd out of its statistical neighbour group (increasing from 7th in 2011).
- All districts have seen an increase in the proportions of pupils attaining level 4+ English and maths. Oxford City saw the most notable increase, up 12 %pts from 2011.
- Three of Oxfordshire's districts feature in the top quartile nationally for this level of attainment (South Oxfordshire, West Oxfordshire and Vale of White Horse).
- The % attaining level 4+ English and maths in Oxfordshire schools ranged from 33%- 100%
- 100% of pupils in 20 Oxfordshire schools attained level 4+ in English and in maths. In 5 schools less than 60% of pupils reached this level (this represents the attainment aspect of the floor standard).



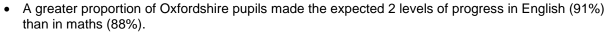


Key Stage Two – Expected Progress

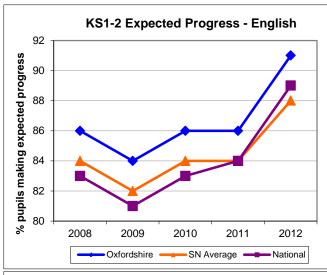
It is expected that pupils will make at least two whole levels of progress between Key Stages One and Two in English and in mathematics.

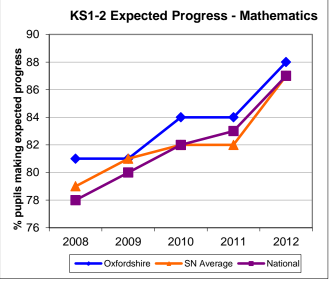
% avposted p	rogross	English					Mathematics					
% expected progress		2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	
Cohort			6045	4803	5933	6149		6069	4799	5944	6149	
Oxfordshire %		86	84	86	86	91	81	81	84	84	88	
Statistical Neighbour Average		84	82	84	84	88	79	81	82	82	87	
National		83	81	83	84	89	78	80	82	83	87	

NB Many schools boycotted SATs in 2010



- The proportion of pupils making expected progress increased both in Oxfordshire and nationally. Oxfordshire continues to perform above the national and statistical neighbour average for these measures.
- In 2012 Oxfordshire was top of statistical neighbours for expected progress in English and in maths.
- At school level, expected progress in English ranged from 60%-100%. 100% of pupils made expected progress in 65 schools but in 9 schools 75% or fewer pupils made this expected progress.
- In maths expected progress ranged from 29%-100%. In 24 schools 100% of pupils made expected progress but in 17 schools 75% or less of pupils did so.
- The floor standard at KS2 is defined as "less than 60% pupils attaining L4+ in English and maths and below national average of expected progress in English (92%) and maths (90%)".
- In 2012 only 1 Oxfordshire school fell below the floor standard in Oxfordshire, a significant decrease from 18 schools in 2011.





Key Stage Four

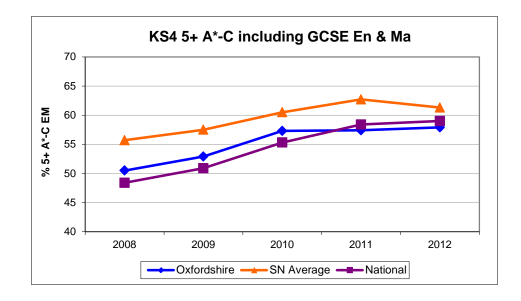
The key performance measure at KS4 is the % of pupils achieving 5+ A*-C GCSEs grades including English and mathematics

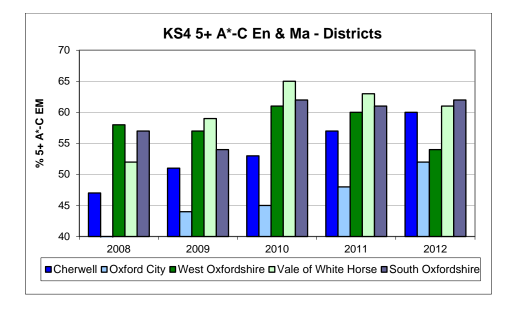
		% achie	eving 5+ A	*-C GCSEs	inc Eng 8	k maths
		2008	2009	2010	2011	2012
Oxfordshire	Oxfordshire Cohort		6309	6371	6179	6006
Oxidiasilile	%	50.5	52.9	57.3	57.4	57.9
Statistical Ne Average	Statistical Neighbour Average		57.5	60.5	62.7	61.3
National		48.4	50.9	55.3	58.4	59

Oxfordshire Districts *	2008	2009	2010	2011	2012
Cherwell	47	51	53	57	60
Oxford City	39	44	45	48	52
West Oxfordshire	58	57	61	60	54
Vale of White Horse	52	59	65	63	61
South Oxfordshire	57	54	62	61	62

* District is by pupil residency postcode

- 57.9% of pupils in Oxfordshire in 2012 achieved 5 or more GCSEs A*-C including English and maths which is a slight increase from 2011.
 However in this measure Oxfordshire continues to perform below statistical neighbour (61.3%) and national (59.0%) averages.
- In 2012 Oxfordshire is ranked 8th out of statistical neighbours.
- Again there is significant variation between performances of districts. In Oxford City 52% of pupils attained 5 or more A*-C at GCSE including English and maths compared with 62% of pupils in South Oxfordshire.
- Although remaining in the bottom quartile nationally, Oxford City showed the largest increase in students reaching the key performance measure out of the 5 Oxfordshire districts.

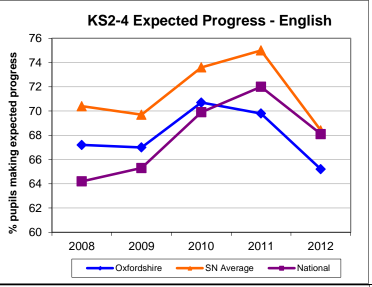




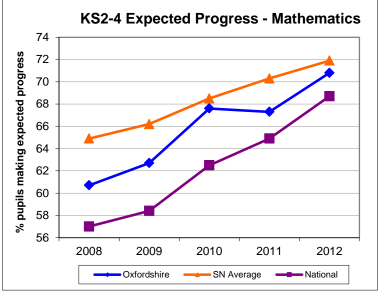
Key Stage Four – Expected Progress

It is expected that pupils will achieve three whole levels of progress between Key Stages Two and Four in English, and mathematics

% avposted n	rograss	English					Mathematics					
% expected progress		2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	
Cohort		6427	6038	6193	5952	5846	6436	6083	6201	5970	5873	
Oxfordshire	%	67	67	71	70	65	61	63	68	67	71	
Statistical Neighbour Average		70	70	74	75	68	65	66	69	70	72	
National		64	65	70	72	68	57	58	63	65	69	



- In 2012, 65% of Oxfordshire pupils made expected progress in English (a decrease from 2011 and reflecting the picture nationally) and 71% expected progress in maths, (an increase from the previous year). This means that compared to the national figure, fewer pupils in Oxfordshire made the expected progress in English but more pupils made expected progress in maths.
- At school level there is greater variation in expected progress in English (varying from 38% to 86%) then there is in maths (varying from 53% to 82%).
- The KS4 floor standard is defined as "less than 40% pupils attaining 5A*-C GCSEs including English and maths and below national median expected progress in English and below national median expected progress in maths".
- In 2012 Oxford Academy continues to be the only school in Oxfordshire to be below floor standards.



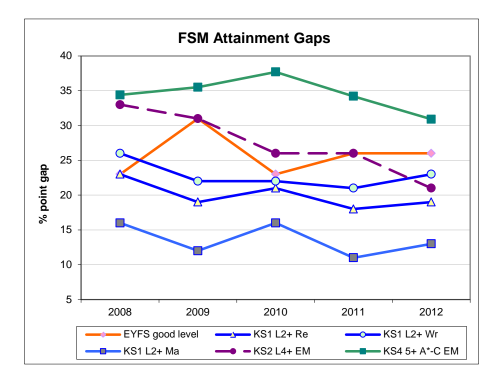
Attainment gaps - Free School Meals (FSM) Eligibility

% attainment FSM	2008	2009	2010	2011	2012
EYFSP – FSM Cohort	429	559	681	794	817
EYFSP – good level development (FSM)	29	23	38	40	45
EYFSP – Narrowing the Gap		38	40	33	33
KS1 – FSM Cohort	646	629	741	804	850
KS1- L2+ Reading (FSM)	63	67	66	70	72
KS1 - L2+ Writing (FSM)	55	61	60	62	63
KS1- L2+ Maths (FSM)	76	79	75	81	80
KS2 – FSM Cohort	636	645	483*	681	677
KS2 - L4+ En & Ma (FSM)	44	45	52*	52	63
KS4 – FSM Cohort	431	452	464	469	485
KS4 - 5+ A*-C GCSE inc En & Ma (FSM)	18	20	22	26	30

FSM Gaps (% point difference	e)	2008	2009	2010	2011	2012
EYFSP – good level	Oxon	23	31	23	26	26
development (FSM gap)	National	na	na	19	18	19
KS1 - L2+ Reading	Oxon	23	19	21	18	19
(FSM gap)	National	18	16	16	15	14
KS1 - L2+ Writing	Oxon	26	22	22	21	23
(FSM gap)	National	20	19	18	18	16
KS1 - L2+ Maths	Oxon	16	12	16	11	13
(FSM gap)	National	13	12	12	11	11
KS2 - L4+ En & Ma	Oxon	33	31	26*	26	21
(FSM gap)	National	23	22	21*	20	21
KS4 - 5+ A*-C GCSE inc En	Oxon	35	35	38	34	31
& Ma (FSM gap)	National	28	27	28	27	26

Source: National Pupil Database

*A number of schools boycotted KS2 tests in 2010



Key Messages:

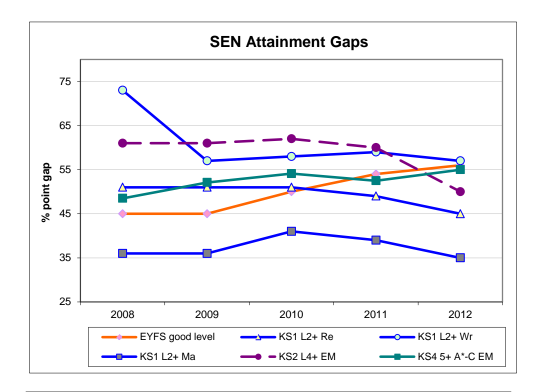
- FSM gap is defined as the difference in attainment between those pupils known to be eligible for free school meals and those that are not eligible.
- In all key stages, Oxfordshire pupils eligible for FSM attain significantly lower than the same cohort nationally. This gap is particularly noticeable at KS4.
- At most key stages the FSM gap in Oxfordshire is wider than that nationally, although for KS2 and EYFSP it is in line with the national gap.
- In KS1, KS2 and KS4 the FSM gap has been reducing both in Oxfordshire and nationally since 2008, generally through an increase in attainment by pupils eligible for FSM.
- At KS4 the FSM gap has varied from 2008 to 2012 both in Oxfordshire and nationally. During this time the attainment of pupils eligible for FSM in Oxfordshire has increased from 18% to 30%.

Attainment gaps - Special Educational Needs (SEN)

% attainment any SEN	2008	2009	2010	2011	2012
EYFSP – SEN cohort	343	371	458	500	520
EYFSP – good level development (SEN)	8	9	12	13	16
EYFSP – Narrowing the Gap (SEN)		46	46	44	46
KS1 – SEN cohort	1163	1153	1258	1332	1269
KS1 - L2+ Reading (SEN)	42	43	43	46	52
KS1 - L2+ Writing (SEN)	34	34	33	33	37
KS1 - L2+ Maths (SEN)	61	61	56	59	63
KS2 – SEN cohort	1523	1520	1186*	1544	1472
KS2 - L4+ En & Ma (SEN)	27	26	28*	30	44
KS4 – SEN cohort	1336	1260	1279	1288	1220
KS4 - 5+ A*-C GCSE inc En & Ma (SEN)	12	11	14	16	14

SEN Gaps (% point difference	e)	2008	2009	2010	2011	2012
EYFSP – good level of	Oxon	45	45	50	54	56
development (SEN gap)	National	39	40	42	42	45
KS1 - L2+ Reading	Oxon	51	51	51	49	45
(SEN gap)	National	44	43	43	43	40
KS1 - L2+ Writing	Oxon	57	57	59	59	57
(SEN gap)	National	49	48	48	49	47
KS1 - L2+ Maths	Oxon	36	36	41	39	35
(SEN gap)	National	32	33	33	33	31
KS2 - L4+ En & Ma	Oxon	61	61	62*	60	50
(SEN gap)	National	54	55	54*	53	49
KS4 - 5+ A*-C GCSE inc En &	Oxon	49	52	54	53	55
Ma (SEN gap)	National	45	45	46	48	47

Source: National Pupil Database



Key Messages:

- The SEN attainment gap reflects the difference in attainment between children with any SEN (statements, school action plus and school action) and those with no SEN.
- The attainment of pupils with any SEN has increased in all primary key stages between 2008 and 2012. There was a notable increase of 14%pts at KS2 in 2012.
- In 2012 at KS1, 63% of pupils in Oxfordshire with SEN attained Level 2 or above in maths but on 37% did so in writing.
- In 2012 the SEN attainment gap narrowed both in Oxfordshire and nationally at KS1 and KS2, this was particularly noticeable at KS2 in Oxfordshire when there was a 10%pt decrease from 2011. During this time the attainment of pupils with SEN has also increased.

^{*}A number of schools boycotted KS2 tests in 2010

Attainment gaps - Pupils with SEN - School Action Plus

Gaps (% point difference)		2008	2009	2010	2011	2012
EYFSP – good level dev.	Oxon	44	50	53	51	57
(School Action Plus gap)	National	39	41	42	42	57
KS1- L2+ Reading	Oxon	62	62	63	65	60
(School Action Plus gap)	National	52	50	49	49	45
KS1 - L2+ Writing	Oxon	67	65	70	72	70
(School Action Plus gap)	National	57	56	55	55	52
KS1 - L2+ Maths	Oxon	51	47	58	50	45
(School Action Plus gap)	National	41	40	40	39	36
KS2 - L4+ En & Ma	Oxon	71	71	75*	67	63
(School Action Plus gap)	National	60	60	59*	57	54
KS4 - 5+ A*-C inc En & Ma	Oxon	56	56	58	60	62
(School Action Plus gap)	National	47	49	50	51	49

Attainment gaps of Pupils with Statement of SEN

Gaps (% point difference)		2008	2009	2010	2011	2012
EYFSP – good level dev.	Oxon	51	50	57	62	59
(SEN -Statement gap)	National	49	52	55	58	63
KS1 - L2+ Reading (SEN –	Oxon	74	74	67	75	82
Statement gap)	National	71	71	71	72	71
KS1 - L2+ Writing (SEN –	Oxon	78	78	77	80	80
Statement gap)	National	74	75	75	76	76
KS1 - L2+ Maths (SEN -	Oxon	75	78	77	72	83
Statement gap)	National	70	71	71	71	71
KS2 - L4+ En & Ma (SEN	Oxon	75	70	80*	82	79
Statement gap)	National	73	73	75*	73	75
KS4 - 5+ A*-C inc En & Ma	Oxon	54	60	62	59	60
(SEN - Statement gap)	National	53	56	60	61	62

Source: National Pupil Database

Key Messages:

- These tables show the attainment gaps for pupils with School Action Plus and pupils with a Statement of SEN
- The attainment of Oxfordshire pupils at School Action Plus is below those nationally at all key stages.
- The attainment gap for pupils with School Action Plus in Oxfordshire is greater than the gap nationally at all key stages with the exception of EYFS where it is in line with the national gap.
- At KS4 only 7% of pupils at School Action Plus attain 5+ GCSEs incl Eng and maths this is the lowest in the country.
- Oxfordshire pupils with a statement perform better than the national figures at EYFS and KS4.

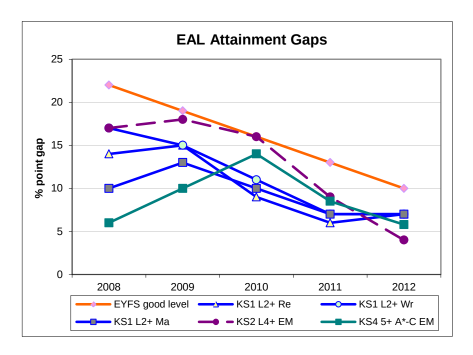
^{*}A number of schools boycotted KS2 tests in 2010

Attainment gaps - English as an Additional Language (EAL)

% attainment EAL	2008	2009	2010	2011	2012
EYFSP – EAL cohort	518	640	677	781	782
EYFSP – good level development (EAL)	30	34	45	52	59
KS1 – EAL cohort	524	570	628	697	708
KS1 - L2+ Reading (EAL)	71	71	76	80	82
KS1 - L2+ Writing (EAL)	63	67	70	74	77
KS1 - L2+ Maths (EAL)	81	78	80	84	85
KS2 - EAL cohort	406	469	347*	482	558
KS2 - L4+ En & Ma (EAL)	58	56	60*	67	78
KS4 – EAL cohort	318	336	399	380	408
KS4 5+ A*-C inc GCSE En & Ma (EAL)	45	43	44	50	53

EAL Gaps (% point difference)		2008	2009	2010	2011	2012
EYFSP – good level of	Oxon	22	19	16	13	10
development (EAL gap)	National	13	12	11	8	9
KS1 - L2+ Reading	Oxon	14	15	9	6	7
(EAL gap)	National	7	6	5	4	4
KS1 - L2+ Writing	Oxon	17	15	11	7	7
(EAL gap)	National	7	6	5	4	4
KS1 - L2+ Maths	Oxon	10	13	10	7	7
(EAL gap)	National	6	5	4	4	3
KS2 - L4+ En & Ma	Oxon	17	18	16*	9	4
(EAL gap)	National	6	6	3*	3	2
KS4 - 5+ A*-C GCSE inc En &	Oxon	6	10	14	9	6
Ma (EAL gap)	National	2	1	2	1	1

Source: National Pupil Database



Key messages:

- The EAL gap shows the difference in attainment between pupils who have English as a first language and those for whom English is an additional language.
- The EAL cohort has increased at KS2 and KS4 but has remained relatively constant at Key Stage 1 and EYFS.
- The EAL gap at EYFSP, KS1 and KS2 has closed both in Oxfordshire and nationally between 2008 and 2012. This is particularly so at KS2 where the gap in Oxfordshire has closed from 17 percentage points in 2008 to 4 percentage points in 2012.
- In all the primary Key Stages the EAL gap in Oxfordshire is greater than that nationally.
- At KS4 the EAL gap of pupils in Oxfordshire attaining 5+ A*-C GCSEs including English and maths has shown more variation and remains considerably above that nationally. In 2012 53% of pupils with EAL in Oxfordshire achieved 5+ GCSEs at A*-C including English and maths.

Attainment - Ethnic groups

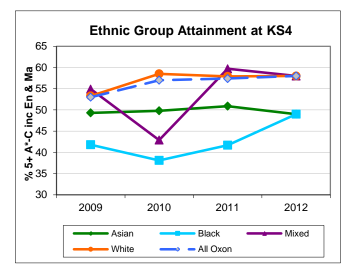
9/ offeinment			Asian		
% attainment	2008	2009	2010	2011	2012
EYFSP – ethnic group cohort	323	315	374	379	548
EYFSP – good level of development	27	34	42	54	61
KS1 – ethnic group cohort	307	291	350	254	396
KS1 - L2+ Reading	73	75	77	82	84
KS1 - L2+ Writing	65	68	71	75	79
KS1 - L2+ Maths	80	77	80	82	87
KS2 – ethnic group cohort	303	319	371*	401	320
KS2 - L4+ En & Ma	45	61	63*	66	76
KS4 – ethnic group cohort	214	229	239	222	253
KS4 - 5+ A*-C GCSE inc En & Ma	43	49	50	51	49

			Black		
200	8	2009	2010	2011	2012
12	1	133	148	172	151
40)	35	41	48	62
10	0	110	129	146	145
71		75	78	85	82
66	•	68	67	79	75
74	ļ	81	76	84	79
10	6	98	89*	114	116
53		56	67*	60	78
94	ļ.	91	113	96	118
33		42	38	42	49
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55 +				
55 50 +	2009	2010	2011	2012
55 +	2009 Asia		2011	2012

0/ attainment			Mixed		
% attainment	2008	2009	2010	2011	2012
EYFSP- ethnic group cohort	303	319	371	401	424
EYFSP – good level of development	45	46	59	60	65
KS1 – ethnic group cohort	271	291	330	355	374
KS1 L2+ Reading	77	85	82	84	89
KS1 L2+ Writing	73	78	77	79	85
KS1 L2+ Maths	85	88	87	89	92
KS2 – ethnic group cohort	267	252	210*	284	302
KS2 L4+ En & Ma	76	73	76*	71	75
KS4 – ethnic group cohort	178	184	217	196	246
KS4 5+ A*-C inc GCSE En & Ma	43	55	43	60	58

White										
2008	2009	2010	2011	2012						
5519	5664	5764	5947							
52	53	61	70							
5453	5431	5669	5745	5821						
85	85	85	86	89						
80	82	81	81	84						
91	91	90	91	92						
5619	5547	4383	5334	5295						
75	74	76*	76	83						
5939	5674	5669	5519	5278						
51	53	59	58	58						



Attainment gaps - Ethnic groups

Ethnicity Gaps (% point difference)		Asian				Black					Mixed				
		2009	2010	2011	2012	2009	2010	2011	2012		2009	2010	2011	2012	
EYFSP – good level of development (Ethnicity gap)	Oxon	19	19	11	9	18	20	17	8		7	2	5	5	
	National	8	7	5	5	9	8	5	4		1	0	0	1	
KS1 - L2+ Reading (Ethnicity gap)	Oxon	10	8	4	5	10	7	1	7		0	3	2	0	
	National	2	0	-1	-1	3	3	1	0		0	0	-1	-1	
KS1 - L2+ Writing (Ethnicity gap)	Oxon	14	10	6	5	14	14	2	9		4	4	2	-1	
	National	2	0	0	-1	5	4	3	1		1	0	0	-1	
KS1 - L2+ Maths (Ethnicity gap)	Oxon	14	10	9	5	10	14	7	13		3	3	2	0	
	National	1	1	0	1	5	5	4	3		1	1	0	0	
KS2 - L4+ En & Ma (Ethnicity gap)	Oxon	13	13*	10	7	18	9*	16	5		1	0*	5	8	
	National	2	0*	0	0	8	5*	5	3		0	-2*	0	0	
KS4 - 5+ A*-C GCSE inc En & Ma (Ethnicity gap)	Oxon	4	9	7	10	12	20	16	9		-2	16	-2	1	
	National	3	-4	-5	-5	6	5	3	3		-1	0	-1	-1	

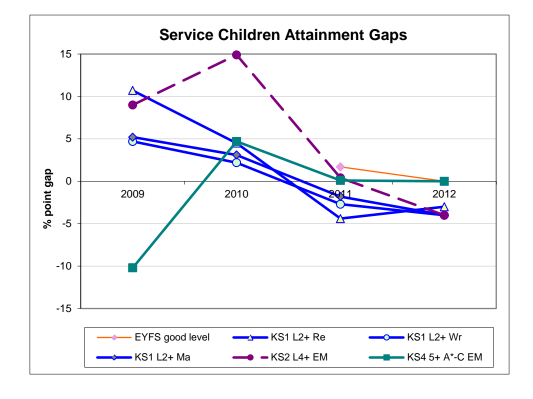
Key messages:

- Ethnicity attainment gaps represent the difference in attainment between pupils from a specific ethnic group and those from White groups. A negative sign indicates that performance is greater than that of White groups.
- The attainment of pupils from Asian, Black and Mixed ethnic groups is generally lower than that of pupils from White groups, both nationally and in Oxfordshire. The exception being children from Mixed backgrounds who, in Oxfordshire, attain in line at Key Stage 4 with children from White Backgrounds.
- Nationally, a greater proportion of children from Asian groups have attained 5+ A*-C GCSEs including English and maths that those from White groups since 2010. This is not reflected in Oxfordshire.
- The greatest attainment gap at all key stages is for children from Black ethnic groups (except at KS4 where Asian pupils have the greatest gap).
- Attainment of children from Asian, Black or Mixed ethnic groups shows more variation in Oxfordshire than nationally due to relatively small cohorts.

Attainment gaps - Service Children

% attainment	2008	2009	2010	2011	2012*	
EYFSP – service children cohort				243	247	
EYFSP – good level of development				65	68	
KS1 – service children cohort		198	185	208	229	
KS1 L2+ Reading		73	80	90	91	
KS1 L2+ Writing		75	77	83	87	
KS1 L2+ Maths		85	86	92	95	
KS2 – service children cohort		146	163*	169	147	
KS2 L4+ En & Ma		63	60	75	86	
KS4 – service children cohort		87	109	143	tbc	
KS4 5+ A*-C inc GCSE En & Ma		63	52	57	tbc	

S/C Gaps (% point difference)	2008	2009	2010	2011	2012*
EYFSP – good level of achievement				1.7	0
KS1 L2+ Reading		11	-5	-4	-3
KS1 L2+ Writing		5	2	-3	-4
KS1 L2+ Maths		5	3	-2	-4
KS2 L4+ En & Ma		9	15*	0	-4
KS4 5+ A*-C inc GCSE En & Ma		-10	5	0	tbc



Source: National Pupil Database. The boycotting of KS2 tests in 2010 may have impacted on figures.

Key messages:

- At Key Stage 1 the attainment of service children in Oxfordshire has increased continued to increase since 2009. In 2011 and 2012 a greater proportion of service children achieved level 2 in reading, writing or maths than non-service children. Over 90% of service children attain level 2 or above in reading or in maths.
- Attainment by service children has also increased at Key Stage 2 and in 2012 service children perform better than non-service children.
- At Key Stage 4 a greater proportion of children achieved 5+A*-C GCSEs including English and maths in 2009 however this has reduced and in 2011 there was no difference in attainment.
- It should be noted that the introduction of the pupil premium in 2011 placed a greater emphasis on the recording of service children and this may have impacted on results and a changing cohort.
- National data is not available,