

DISADVANTAGED CLOSING THE GAP REPORT 2015-2016

Maths - Y1/Y3/Y4/Y5

Year One

Pupil Premium Pupils	September 2015	June 2016	Impact
Number of pupils working within the average band of 90-110 or above.	1/25 4%	14/25 56%	+13 pupils +52%
Higher attaining pupils			
Number of HA pupils working above 110.	0/25 0%	6/25 24%	+6 pupils 24%

Non Pupil Premium Pupils	September 2015	June 2016	Impact
Number of pupils working within the average band of 90-110 or above.	3/29 10%	16/29 55%	+13 pupils +45%
Higher attaining pupils			
Number of HA pupils working above 110.	0/29 0%	7/29 24%	+7 pupils +24%

Commentary

At the start of the year more non DAP pupils were working within the average band. By the end of the year, progress was accelerated for both groups and the gap closed. The gap remains closed for HA DA pupils from the same starting points.

Year 3

Pupil Premium Pupils	September 2015	June 2016	Impact
Number of pupils working within the average band of 90-110 or above.	6/27 22%	17/29 59%	+11 +37%
Higher attaining pupils			
Number of HA pupils working above 110	0/27 0%	4/29 14%	+4 pupils +14%

Non Pupil Premium Pupils	September 2015	June 2016	Impact
Number of pupils working within the average band of 90-110 or above.	8/15 53%	11/16 69%	+3 pupil +13%
Higher attaining pupils			
Number of HA pupils working above 110	2/15 13%	7/16 44%	+5 pupils +31%

Commentary

At the start of the year over twice as many non-DAP pupils were working within the average band with the gap as 31%. By the end of the year the gap has closed to 10% as DAP have accelerated. Non DAP HA have accelerated at a faster rate than the DA pupils and the gap is widening.

Year 4

Pupil Premium Pupils	September 2015	June 2016	Impact
Number of pupils working within the average band of 90-110 or above.	8/17 47%	14/17 82%	+6 pupils +35%
Higher attaining pupils			
Number of HA pupils working above 110	0/17 0%	2/17 14%	+2 pupils +14%

Non Pupil Premium Pupils	September 2015	June 2016	Impact
Number of pupils working within the average band of 90-110 or above.	9/15 60%	12/15 80%	+3 pupils +20%
Higher attaining pupils			
Number of HA pupils working above 110	2/15 13%	4/15 27%	+2 pupils +14%

Commentary

At the beginning of the year the gap is 13% for the average band+ with non DA pupils outperforming. By the end of the year both pupil groups have accelerated and the gap has reduced to 2%. The gap has remained the same for Non DAP HA pupils although the same number of pupils have accelerated.

Year 5

Pupil Premium Pupils	September 2015	June 2016	Impact
Number of pupils working within the average band of 90-110 or above.	8/17	14/17	+6 pupils
	47%	82%	+35%
Higher attaining pupils			
Number of HA pupils working above 110	0/17	1/17	+1 pupil
	0%	7%	+7%

Non Pupil Premium Pupils	September 2015	June 2016	Impact
Number of pupils working within the average band of 90-110 or above.	3/13	10/13	+7 pupils
	23%	77%	+54%
Higher attaining pupils			
Number of HA pupils working above 110	0/13	1/13	+1 pupil
	0%	8%	+8%

Commentary

At the start of the year DA were outperforming non DA pupils. However, non DA pupils have accelerated and the gap is now 5%. 24% at the beginning of the year. However, all HA pupils, whilst the gap is closed, need to accelerate.

S Eyre
September 2016