

DISADVANTAGED CLOSING THE GAP REPORT 2015-2016

Reading - 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.	3/16 19%	15/16 94%	+13 pupils +81%
Higher attaining pupils			
Number of HA pupils working above 110	1/16 6%	6/16 38%	+ 5 pupils +32%

Non Pupil Premium Pupils	September 2015	June 2016	Impact
Number of pupils working within the average band of 90-110 or above.	7/12 58%	12/12 100%	+5 pupils +42%
Higher attaining pupils			
Number of HA pupils working above 110	1/12 8%	8/12 67%	+7 pupils +59%

Commentary

At the beginning of the year, non DA pupils were significantly outperforming DAP. Significant acceleration of DA pupils has closed the gap to 6%. HA pupils in reading have both accelerated but non DA pupils have accelerated at significantly and the gap is now very wide. However, **this is only 2 pupils.**

Year 3

Pupil Premium Pupils	September 2015	June 2016	Impact
Number of pupils working within the average band of 90-110 or above.	52% 14/27	69% 20/29	+17% +6 pupils
Higher attaining pupils			
Number of HA pupils working above 110	11% 3/27	14% 4/29	+3% +1 pupils

None Pupil Premium	September 2015	June 2016	Impact
Number of pupils working within the average band of 90-110 or above.	11/16 69%	13/16 81%	+2 pupils 11%
Higher attaining pupils			
Number of HA pupils working above 110	3/16 19%	5/16 31%	+2 pupils +12%

Commentary

At the start of the year the average band gap was 17%. This has slowly decreased to 12%. The HA DA pupils (the same number at the beginning of the year) The gap is wide because of the value of each child as a %. The number of pupils is just one more.

Year 4

Pupil Premium Pupils	September 2015	June 2016	Impact
Number of pupils working within the average band of 90-110 or above.	65% 11/17	53% 9/17	-12% -2 pupils
Higher attaining pupils			
Number of HA pupils working above 110	6% 1/17	12% 2/17	+1 pupil +6%

Non Pupil Premium Pupils	September 2015	June 2016	Impact
Number of pupils working within the average band of 90-110 or above.	80% 12/15	73% 11/15	-7% -1 pupil
Higher attaining pupils			
Number of HA pupils working above 110	20% 3/15	33% 5/15	+13% +2 pupils

Commentary

There has been some slippage in this year group for pupils in the average band with a 20% gap. Non DA pupils are also outperforming DA pupils in the higher band. The gap is widening to 21%.

Year 5

Pupil Premium Pupils	September 2015	June 2016	Impact
Number of pupils working within the average band of 90-110 or above.	11 65%	14 82%	+3 +17%
Higher attaining pupils			
Number of HA pupils working above 110	4 24%	5 29%	+1 +5%

Non Pupil Premium Pupils	September 2015	June 2016	Impact
Number of pupils working within the average band of 90-110 or above.	10 77%	10 77%	0 0
Higher attaining pupils			
Number of HA pupils working above 110	2 15%	6 46%	+4 +31%

Commentary

The gap for pupils working in the average band is 12% at the beginning of the year. DA pupils have accelerated and are now outperforming non DA pupils. However, HA non DA pupils have really accelerated and whilst this is only one child in real terms, the %gap is 13%, an increase of 4%.

S Eyre
September 2016