

EYFS

Beechwood GLD	75%	Beechwood APS	34.6
Halton GLD	64.5%	Halton APS	32.4
National GLD	71.5%	National APS	34.6

Phonics

Beechwood Y1	91%	Beechwood Y2	100%
Halton Y1	79%	Halton Y2	93%
National Y1	83%	National Y2	92%

Y2 SATs Analysis 2018

Attainment

Reading	%Y2	LA	NA
Expected	87%	73%	75%
Greater Depth	26%	21%	26%

Writing	%Y2	LA	NA
Expected	78%	67%	70%
Greater Depth	17%	12%	16%

Maths	%Y2	LA	NA
Expected	87%	73%	75%
Greater Depth	22%	17%	22%

Progress

Progress measures from GLD		
GLD Reading	% Expected +	% Greater Depth
1 (Emerging) 30%	57%	/
2 (Expected) 61%	100%	36%
3 (Exceeding) 9%	100%	50%

Progress measures from GLD		
GLD Writing	% Expected +	% Greater Depth
1 (Emerging) 35%	38%	/
2 (Expected) 65%	100%	27%
3 (Exceeding) 0%	/	/

Progress measures from GLD		
GLD Maths	% Expected +	% Greater Depth
1 (Emerging) 30%	57%	/
2 (Expected) 65%	100%	27%
3 (Exceeding) 4%	100%	100%

Expected Standard		Greater Depth Standard	
Beechwood RWM	74%	Beechwood RWM	4%
Halton RWM	63%	Halton RWM	9%
National RWM	65%	National RWM	12%

## Y6 SATs Analysis 2018

### Attainment

Reading	%Y6	LA	NA
Expected	82%	75%	75%
Greater Depth	25%	24%	28%

Writing	%Y6	LA	NA
Expected	96%	75%	78%
Greater Depth	29%	19%	20%

Maths	%Y6	LA	NA
Expected	89%	74%	76%
Greater Depth	14%	21%	24%

SPAG	%Y6	LA	NA
Expected	77%	74.3%	77%
Greater Depth	14%	30.2%	

Expected Standard		Greater Depth Standard	
Beechwood RWM	74%	Beechwood RWM	4%
Halton RWM	63%	Halton RWM	9%
National RWM	65%	National RWM	12%

### Progress

Progress measures KS1 – KS2		
KS1 Reading	% Expected +	% Greater Depth
Level 1 7%	/	/
Level 2C 19%	60%	/
Level 2B 15%	100%	25%
Level 2A 52%	93%	29%
Level 3 7%	100%	100%

Progress measures KS1 – KS2		
KS1 Writing	% Expected +	% Greater Depth
Level 1 26%	86%	/
Level 2C 26%	100%	14%
Level 2B 26%	100%	29%
Level 2A 22%	100%	83%
Level 3 0%	/	/

Progress measures KS1 – KS2		
KS1 Maths	% Expected +	% Greater Depth
Level 1 7%	/	/
Level 2C 7%	50%	/
Level 2B 30%	100%	/
Level 2A 52%	100%	21%
Level 3 4%	100%	100%

\*\*\* All of the above data is based on provisional data