

## Key Stage 2 2018 (2017 in brackets)



### All pupils in Y6 cohort

Number of children: 112

	At expected standard (AS)				High level of attainment				Average scaled score			Average progress score
	Scaled score 100+				Test scaled score 110+ / Writing GDS							
	Number	%	NATIONAL*	SURREY*	Number	%	NATIONAL*	SURREY*	SCHOOL	NATIONAL*	SURREY*	SCHOOL
Reading test	88	79% (89%)	75% (71%)	81% (78%)	30	27% (39%)	28% (25%)	36% (33%)	107 (108)	105 (104)	107 (106)	-0.56 (1.5)
Grammar, Punctuation & Spelling test	91	81% (90%)	78% (77%)	82% (80%)	29	26% (39%)	34% (31%)	39% (35%)	106.7 (108)	106.7 (106)	107 (107)	N/A
Maths test	79	71% (79%)	76% (7%)	80% (78%)	20	18% (22%)	24% (23%)	28% (27%)	104.1 (105)	104.4 (104)	105 (105)	-1.91 (-0.7)
Writing TA	83	73% (78%)	78% (76%)	80% (79%)	22	20% (13%)	20% (18%)	24% (22%)	N/A	N/A	N/A	-1.45 (-1.1)

Expected level or above in Reading, Writing and Maths				High standard in Reading, Writing and Maths			
Number	%	NATIONAL*	SURREY*	Number	%	NATIONAL*	SURREY*
69	62%	64%	69%	9	8%	10%	13%

*\*Provisional data*

# Key Stage 2 2018



William Cobbett  
PRIMARY SCHOOL

## Y6 mainstream only (without SNSC)

Number of children: 106

	At expected standard (AS)				High level of attainment				Average scaled score		
	Scaled score 100+				Test scaled score 110+ / Writing GDS						
	Number	%	NATIONAL*	SURREY*	Number	%	NATIONAL*	SURREY*	SCHOOL	NATIONAL*	SURREY*
Reading test	88	83% (92%)	75% (71%)	81% (78%)	30	28% (40%)	28% (25%)	36% (33%)	107 (108)	105 (104)	107 (106)
Grammar, Punctuation & Spelling test	91	86% (93%)	78% (77%)	82% (80%)	29	27% (40%)	34% (31%)	39% (35%)	106.7 (108)	106.7 (106)	107 (107)
Maths test	79	75% (82%)	76% (7%)	80% (78%)	20	19% (22%)	24% (23%)	28% (27%)	104.1 (105)	104.4 (104)	105 (105)
Writing TA	83	78% (85%)	78% (76%)	80% (79%)	22	21% (13%)	20% (18%)	24% (22%)	N/A	N/A	N/A

Expected level or above in Reading, Writing and Maths				High standard in Reading, Writing and Maths			
Number	%	NATIONAL*	SURREY*	Number	%	NATIONAL*	SURREY*
69	65% (76%)	64%	69%	9	8% (10%)	10%	13%

*\*Provisional data*