

## Assessment Information 2019

School: Christopher Rawlins CE Primary

Head Teacher: Phil Goldsworthy

Key Stage 2 Headlines

Number in Y6 Cohort: 29

Test Results / Teacher Assessment	% of pupils working at the Expected Standard + (inc at Greater Depth)				% of pupils working at Expected Standard (inc at Greater Depth) RWM Combined			
	2018	national	2019	national	2018	national	2019	national
English Reading	76%	75%	66%		55%	64%	59%	
English Writing (TA)	79%	78%	83%					
Mathematics	59%	76%	79%					
SPAG	76%	78%	72%					

Test Results / Teacher Assessment	% of pupils working at Greater Depth				% of pupils working at Greater Depth in RWM Combined			
	2018	national	2019	national	2018	national	2019	national
English Reading	59%	28%	14%		17%	10%	7%	10%
English Writing (TA)	21%	20%	21%					
Mathematics	32%	24%	24%					
SPAG	41%	34%	17%					

	Cohort Average Scaled Score			
	2018	national	2019	national
English Reading	104	105	101.4	
Mathematics	101	104.4	103.6	
SPAG	103	106.2	102.4	

Progress			
	2017	2018	2019
English Reading	1.5	-2.7	
Writing	-5.4	-1.5	
Mathematics	1.5	-4.6	

NB this information is available from DfE in the autumn, but we include this space if you have calculated the provisional progress and wish to note trends over three years

**Key Stage 1 Attainment:**

**Number in Y2 Cohort: 28**

Teacher Assessment	% of pupils reaching the Expected Standard and at Greater Depth				% of pupils reaching Greater Depth			
	2018	Nat	2019	Nat	2018	Nat	2019	Nat
English Reading	73%	75%	75%		33%	26%	29%	
English Writing	63%	70%	54%		10%	16%	7%	
Mathematics	77%	76%	75%		30%	22%	21%	

	2018	Nat	2019	Nat
RWM combined Exp +	60%	65%	50%	
RWM Combined GDS	10%	12%	3.6%	

**Year One Phonics Screen:**

**Number in Y1 Cohort in 2019: 34**

Year	2017	Nat	2018	Nat	2019	Nat
% Pass	93%	81%	84%	82%	91%	

**Year Two Cumulative Phonics Screen:**

**Number in Y2 cohort in 2019: 4**

Year	2018	Nat	2019	Nat
% Pass	97%	92%	93%	

**EYFS:**

**Number in FS Cohort 2019: 31**

Year	2017	Nat	2018	Nat	2019	Nat
% GLD	91%	71%	84%	72%	74%	