



2017-2018 End of Key Stage Results

We are excited to share with you the excellent end of key stage result for this year. We are particularly thrilled with the achievements in exceeding (above age related expectations) in all subjects.

- We have exceeded the 2017 national average in all key stages and all subjects
- We have achieved above the 2017 national average in exceeding attainment in all subjects
- For children achieving expected in reading, writing and maths is above the 2017 national average

Thank you to all the parents for reading regularly, completing homework and supporting your children to achieve these amazing results.

EYFS- Reception

EYFS GLD Targets 2017/18		
School 2018 72%		
National 2017 71%		

Above national average



Phonics- Year 1

Key Stage 1 Phonic Results 2017/18			National 2017
	Pupils	%	%
Year 1	20	85%	81%

Above national average



KS1- Year 2

Key Stage 1 Results 2017/18				
	Expected		Exceeding	
	School	National	School	National
	2018	2017	2018	2017
Reading	84%	76%	37%	25%
Writing	84%	68%	26%	16%
Maths	84%	75%	32%	21%
WRM	84%	64%	26%	11%

Well above national average



"Your school is exceptionally effective in educating all your pupils"- RT Hon David Laws MP





KS2- Attainment

Key Stage 2 Results 2017/18				
	Expected		%Exceeding	
	School	National	School	National
	2018	2017	2018	2017
Reading	<mark>87%</mark>	71%	<mark>44%</mark>	25%
Writing	<mark>87%</mark>	76%	<mark>22%</mark>	18%
Spag	<mark>87%</mark>	77%	<mark>44%</mark>	31%
Maths	<mark>87%</mark>	75%	<mark>30%</mark>	23%
WRM	<mark>83%</mark>	61%	<mark>13%</mark>	9%

Well above national average

KS2- Progress

Reading	Writing	Maths
6.95	3.19	4.11
Well above	Well above	Well above
national	national	national
average	average	average

Well above national average

KS2- Progress for disadvantaged pupils

	Reading	Writing	Maths
	7.01	3.19	4.11
National average for non-disadvantaged	0.31	0.24	0.31

Well above national average

KS2- Average scaled score

Subject	School	National
Reading	109.9	105.0
Maths	107.8	104.4

Well above national average