

End of Year Data 2018

We are understandably very proud of our results this year which again show a performance that is above national in most areas especially at KS2. We are very fortunate to have such hardworking pupils, supportive parents and a dedicated staff team who want the very best for our pupils. Thank you to everyone for all their hard work and effort which has contributed to our success.

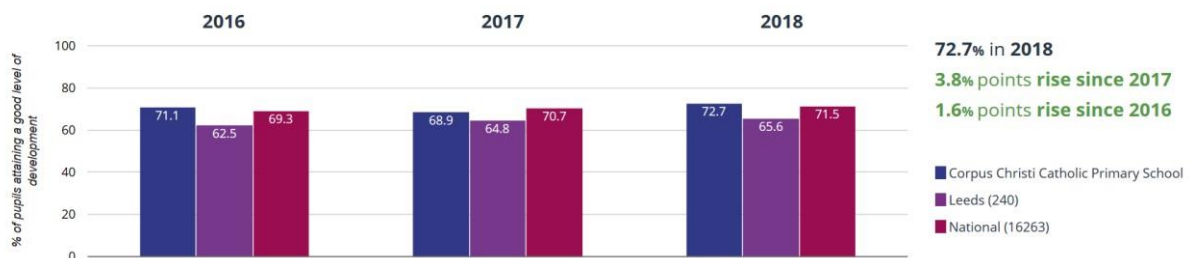


EYFS

% GLD (LA moderated)	
Corpus Christi Catholic Primary	72.7%* (*LA moderated)
National	71.5%

*These results were moderated and validated through the external moderation process carried out by Leeds Local Authority 2018.

★ Good Level Of Development

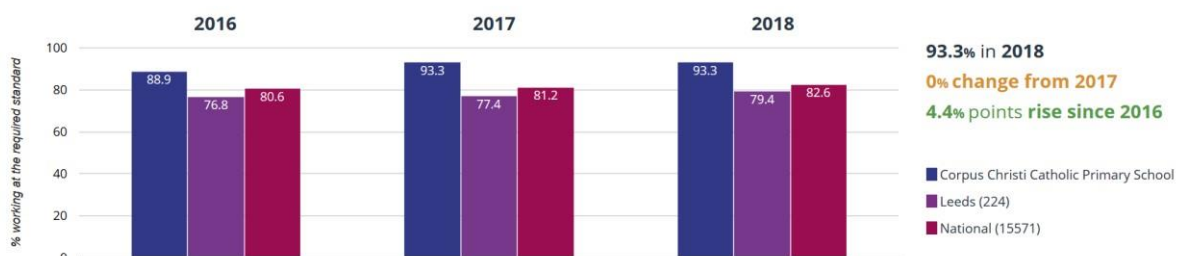


Year 1 Phonics Screening Check

% Phonics passed	
Corpus Christi Catholic Primary	93.3%
National	82.6%



🗣️ Year 1: Working At



Year 2 Phonics Screening Recheck

% Phonics Re-check	
Corpus Christi Catholic Primary	100%
National	92%

Year 2



% At Age Related Expectations (ARE)				
	Reading	Writing	Mathematics	RWM Combined
Corpus Christi Catholic Primary	84.1%	79.5%	88.6%	79.5%
National	75.5%	69.9%	76.1%	65.3%

% Above Age Related Expectations (Greater Depth)				
	Reading	Writing	Mathematics	RWM Combined
Corpus Christi Catholic Primary	25%	15.9%	20.5%	13%
National	25.6%	15.8%	21.8%	11.7%

Year 6

% At Age Related Expectations (ARE)					
	GPS	Writing	Reading	Mathematics	RWM combined
Corpus Christi Catholic Primary	94%	94%* (*LA moderated)	94%	94%	94%
National	78%	78%	75%	76%	64%

% Above Age Related Expectations (Greater Depth)					
	GPS	Writing	Reading	Mathematics	RWM combined
Corpus Christi Catholic Primary	66.7%	23.5%* (*LA moderated)	49%	29%	18%
National	34%	20%	28%	24%	10%

These results were moderated and validated through the external moderation process carried out by Leeds Local Authority 2018.

Average Scaled Score				
	GPS	Writing	Reading	Mathematics
Corpus Christi Catholic Primary	111.8		109.1	107.2
National	106.1		105	104.3

Progress				
	GPS	Writing	Reading	Mathematics
Corpus Christi Catholic Primary		2.40	4.35	3.18
Comparison to national		Above average	Well above average	Well above average