

The Orchards Primary Academy Results 2016

Reception 2016 Results	% at national average	National Average
End of Reception Good Level of Development %	68%	69%

Year One 2016 Results	% at national average	National Average
End of Y1 Phonics %	80%	80%

KS1 2016 Results:	% achieving at least ARE in Reading, Writing, Maths	% achieving a High Standard in Reading, Writing, Maths	% achieving at least ARE in Reading	% achieving a High Standard in Reading	% achieving at least ARE in Writing	% achieving Greater Depth in Writing	% achieving at least ARE in Maths	% achieving a Higher Standard in Maths
All pupils (29)	48%	0%	66%	3%	62%	0%	66%	0%
PP (disadvantaged pupils (22)	50%	0%	59%	3%	55%	0%	59%	0%
Other pupils (not disadvantaged) (7)	43%	0%	100%	0%	71%	0%	71%	0%

KS2 2016 Results:	% achieving at least ARE in Combined Reading, Writing, Maths	% achieving at High Standard in Combined R W M	% achieving at least ARE in Reading	% achieving at High Standard in Reading	% achieving at least ARE in Writing	% achieving Greater Depth in Writing	% achieving at least ARE in Maths	% achieving at High Standard in Maths	% achieving at least ARE in SPAG	% achieving at High Standard in SPAG
All pupils (29)	65%	0%	72%	38%	65%	0%	93%	14%	72%	31%
PP (disadvantaged) pupils (22)	64%	0%	64%	32%	59%	0%	90%	5%	68%	36%
Other pupils (not disadvantaged) (6)	71%	0%	71%	67%	86%	0%	100%	33%	100%	17%
KS2 2016 Results:	Average Scaled Score READING	Average Scaled Score MATHS	Average Scaled Score SPAG							
All pupils (29)	105	104.5	105							
PP (disadvantaged) pupils (22)	105	103.6	104.8							
Other pupils (not disadvantaged) (6)	106.3	107.8	105.8							
KS2 2016 Results:	% making at least Expected Progress in Combined R W M	% making at least Expected Progress in Reading	% making at least Expected Progress in Writing	% making at least Expected Progress in Maths	School Progress Score READING	School Progress Score WRITING	School Progress Score MATHS			
All pupils (29)	65%	86%	59%	86%	2.8	3.0	1.2			
PP (disadvantaged) pupils (22)	36%	86%	50%	82%						
Other pupils (not disadvantaged) (6)	33%	100%	67%	100%						