

School and National Level Data 2019



Early Years Foundation Stage

The three year average of pupils achieving the 'Good Level of Development' (72.6%) **is in line with** Notts (69.5%) & National averages (71.3%). The average point score (36.7) **is above** Notts (33.6) & National Averages (34.6).

Year 1 Phonics Test

The three year average of pupils achieving the 'Required Standard' (80.4%) **is in line with** Notts (79.7%) & National averages (81.7%). The average mark (34.0) is above Notts (33.1) & National Averages (33.3).

The three year average of pupils achieving the 'Required Standard' by the end of year 2 (98.0%) **is above** Notts (91.0%) & National averages (91.7%).

Key Stage 1

This table shows the percentage of eligible children at Linby cum Papplewick CE Primary School achieving expected levels or greater depth (Number of pupils 17), compared to national end of Key Stage 1 teacher assessment levels. The shaded sections of the table represent 2019 National teacher assessment data.

	Expected or Above	Greater Depth
Reading	82	35
<i>Reading</i>	<i>75</i>	<i>25</i>
Writing	82	29
<i>Writing</i>	<i>69</i>	<i>15</i>
Mathematics	77	29
<i>Mathematics</i>	<i>76</i>	<i>22</i>

**Key Stage 2 SATs Results Compared to National Figures (Shaded)
(15 pupils in cohort)**

	Expected or Above	Greater Depth
Reading	73%	20%
<i>Reading</i>	73%	27%
Writing	87%	27%
<i>Writing</i>	78%	20%
Mathematics	93%	20%
<i>Mathematics</i>	79%	27%
Grammar Punctuation & Spelling	80%	27%
<i>Grammar Punctuation & Spelling</i>	78%	36%
Combined Reading/Writing/Maths	73%	7%
<i>Combined Reading/Writing/Maths</i>	65%	11%

Percentage of pupils achieving at least expected standard in reading, writing & maths

73% (English Average 65%)

Percentage of pupils who achieved at a higher standard in reading, writing & maths

7% (English Average 11%)

Average Scaled Scores:

Reading 103 (English Average 104)

Maths 107 (English Average 105)

Progress Scores:

Reading	-3.3
Writing	-0.8
Maths	-0.3

Link to School's Performance Tables Page [CLICK HERE](#)