

## Our achievement 2023

### End of Key Stage 2

#### Exam and assessment results 2023 (27 Pupils)

##### Working at the national standard or better

###### Reading

<b>East Bergholt CEVC Primary School</b>	<b>78%</b>
Schools in Suffolk	71%
Schools nationally	73%

###### Writing (teacher assessment)

<b>East Bergholt CEVC Primary School</b>	<b>74%</b>
Schools in Suffolk	68%
Schools nationally	71%

###### Grammar, Punctuation and Spelling

<b>East Bergholt CEVC Primary School</b>	<b>74%</b>
Schools in Suffolk	TBC
Schools nationally	72%

###### Maths

<b>East Bergholt CEVC Primary School</b>	<b>74%</b>
Schools in Suffolk	70%
Schools nationally	73%

##### Working at greater depth (Based on a standardised score of 110 or above TBC by DfE)

###### Reading

<b>East Bergholt CEVC Primary School</b>	<b>44%</b>
Schools in Suffolk	27%
Schools nationally	29%

###### Writing (teacher assessment)

<b>East Bergholt CEVC Primary School</b>	<b>0%</b>
Schools in Suffolk	12%
Schools nationally	13%

###### Grammar, Punctuation and Spelling

<b>East Bergholt CEVC Primary School</b>	<b>15%</b>
Schools in Suffolk	24%
Schools nationally	30%

###### Maths

<b>East Bergholt CEVC Primary School</b>	<b>26%</b>
Schools in Suffolk	21%
Schools nationally	24%

**The percentage of children achieving the national standard for Reading, Writing and Maths**

<b>East Bergholt CEVC Primary School</b>	<b>67%</b>
Schools in Suffolk	TBC%
Schools nationally	59%

**The percentage of children achieving Greater Depth for Reading, Writing and Maths**

<b>East Bergholt CEVC Primary School</b>	<b>0%</b>
Schools in Suffolk	10%
Schools nationally	TBC%

**Average Scaled Scores 2023**

<b>East Bergholt CEVC Primary School - Reading:</b>	<b>107</b>
Schools in Suffolk - Reading:	105
Schools nationally - Reading:	105

<b>East Bergholt CEVC Primary School - Maths:</b>	<b>105</b>
Schools in Suffolk - Maths:	103
Schools nationally - Maths:	104

<b>East Bergholt CEVC Primary School - GPS:</b>	<b>102</b>
Schools in Suffolk - GPS:	104
Schools nationally - GPS:	105