



Forward Together
War-rag War-barth

End of 2025 Achievement

J Peck

This data is based on teacher assessment submitted to the Local Authority and National tests results which have been externally marked. We are awaiting the validated national averages in some phases and measures for 2025. NCER indicates the National Consortium of Examination Results which are calculated from a large collection of Local Authorities.

Percentage of EYFS pupils attaining a Good Level of Development (GLD):

Penpol EYFS 2025	NCER EYFS 2025	Penpol EYFS 2024	NCER EYFS 2024
59.5%	68.3%	69.5%	67.7%

In 2025, EYFS pupils at Penpol **attained below their national counterparts** in the GLD measure which assesses if pupils have achieved the expected level of Early Learning Goals in the prime areas of learning and in the specific areas of mathematics and literacy.

Y1 Phonics Screening tests:

Penpol 2025	Penpol 2024	Penpol 2023	Penpol 3 year average
91.7%	88.5%	85%	88.4%
National NCER 2025	National NCER 2024	National 2023	National 3 year average
79.9%	80.2%	78.8%	79.6%

Year 1 phonics scores have been significantly above national levels for the last 3 years, showing **substantial and sustained progress**. Disadvantaged pupils at Penpol attained 100% compared to 66.8% nationally.

Y2 Phonics Screening Retakes:

End of Y2 (Cumulative) Penpol 2025	End of Y2 (Cumulative) Penpol 2024	End of Y2 (Cumulative) Penpol 2023	End of Y2 (Cumulative) Penpol 3 year average
94.4%	91.7%	93.2%	93.1%
Cornwall LA 2025	National 2024	National 2023	2 year average
91.7%	89.0%	88.6%	87.8%

The % of pupils meeting the expected standard in phonics by the end of KS1 has **remained above national and county averages for the last 3 years** showing sustained progress.

Y4 Multiplication Tables Check:

Penpol MTC Average Score 2025	National MTC Average Score 2025	Penpol Score 2025 25/25	National Score 2025 25/25
21.08	TBC	44.2%	TBC%
Penpol MTC Average Score 2024	National MTC Average Score 2024	Penpol Score 2024 25/25	National Score 2024 25/25
18.9	20.6	25.9%	34.9%

The average score of Y4 pupils and the % of those scoring 25/25 in 2025 is above national averages compared to 2024 (2025 to be released).

KS2 Average Scaled Scores (Corestats Sept 25):

2024	Penpol	National	Penpol 3yr avge	National 3yr avge
Reading	106.7	105.6	106.0	105.3
GPS	105.8	105.4	104.9	105.2
Maths	105.2	104.7	104.2	104.5

In each area, average scaled scores were above national averages in 2025. Over a 3 year average period, Penpol remains above national in reading but below in maths and GPS.

Percentage of pupils attaining the expected standard + at end of KS2 (Corestats 25):

2025	Penpol	National
Reading	80.3%	75.1%
Writing	75.4%	71.1%
Maths	67.2%	74.1%
RWM (Reading, writing, maths combined)	57.4%	61.2%
GPS (Grammar, Punctuation and spelling)	70.5%	72.6%
Science	78.7%	80.4%

This year, the percentage of children attaining the expected standard in Year 6 compared with national averages is above in reading and writing but below in maths, GPS, RWM and science. However, there has been significant progress in closing the gap in these areas compared to 2024.

Percentage of pupils attaining the greater depth standard (Corestats Sept 25):

2025	Penpol	National 25
Reading	36.1%	33.3%
Writing	18.0%	12.6%
Maths	29.5%	26.3%
RWM	18.0%	8.3%
GPS	29.5%	29.6%

The percentage of children attaining the greater depth standard is above national levels in 2025 in all areas and in line with GPS. This is significant progress from 2024.

Attainment for disadvantaged pupils at KS2:

2025	Disadvantaged Penpol EXS 2025	Disadvantaged NCER EXS 2025	Disadvantaged Penpol GDS 2025	Disadvantaged NCER GDS 2025
Reading	76.9%	63.1%	30.8%	21.2%
Writing	53.8%	59.4%	23.1%	6.6%
Maths	46.2%	60.4%	7.7%	15.0%
RWM	30.8%	47.4%	7.7%	3.5%
GPS	53.8%	59.7%	7.7%	18.6%
Science	61.5%	70.6%	-	-

Disadvantaged pupils at Penpol at the end of KS2 in 2025 are working above disadvantaged peers nationally in reading overall and writing and RWM GDS standards. Our disadvantaged pupils were below national disadvantaged peers in all other areas though this gap has closed compared to 2024.