

Headline Performance Report 2024

Fulmer Infant School

This report includes provisional 2024 National data where available. For the optional KS1 assessments, unofficial NCER 2024 "National" results, are included, based on a sample of schools nationally that opted to submit KS1 data.

Early Years Foundation Stage Results

Percentage of pupils achieving a Good Level of Development

Your School's Result

81.5%



Your school is 13.5 percentage points above the 2024 NCER national average.

LA Bottom 20% of schools are below 60.6 LA Top 20% of schools are equal to or above 80.8

Average number of Early Learning Goals at the Expected level per child

Your School's Result

16.3



Your school is 2.2 above the 2024 NCER national average.

LA Bottom 20% of schools are below 13.8 LA Top 20% of schools are equal to or above 16.0

Phonics Check

Year 1 - Percentage of pupils achieving the expected standard

Your School's Result

89.5%



Your school is 9.5 percentage points above the 2024 National average.

LA Bottom 20% of schools are below 73.9 LA Top 20% of schools are equal to or above 90.0

Key Stage 1 (Optional from 2024 - Bucks and NCER "National" data are derived from a limited number of schools)

Percentage of pupils achieving at least the Expected standard in Reading

Your School's Result

78.3%



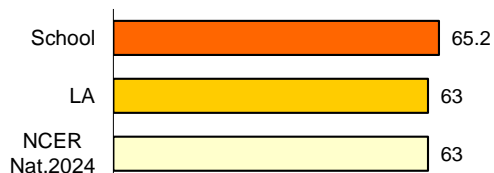
Your school is 7.3 percentage points above the 2024 NCER National average.

LA Bottom 20% of schools are below 65.1 LA Top 20% of schools are equal to or above 87.3

Percentage of pupils achieving at least the Expected standard in Writing

Your School's Result

65.2%



Your school is 2.2 percentage points above the 2024 NCER National average.

LA Bottom 20% of schools are below 44.9 LA Top 20% of schools are equal to or above 77.4

Percentage of pupils achieving at least the Expected standard in Maths

Your School's Result

73.9%



Your school is 1.9 percentage points above the 2024 NCER National average.

LA Bottom 20% of schools are below 59.6 LA Top 20% of schools are equal to or above 85.5