

EARLY YEARS FOUNDATION STAGE (EYFS)

Assessment results for EYFS are based on the % GLD (Good Level of Development) at the end of FS2. This is the % of children who attained at least the expected standard in the three prime areas of the EYFS curriculum (Personal, Social and Emotional Development, Physical Development and Communication and Language), as well as Mathematics and Literacy within the specific areas.

GLD	OLC DATA	SOLIHULL DATA	NATIONAL DATA
2023	72%	69%	67%
2024	77%	71%	68%
2025	73%	70%	68%

PHONICS DATA

Assessment results for phonics are based on the % of Year 1 children who were able to read 32 out of 40 words – a mix of real and alien words which children can read through accurate phonic knowledge. Children who do not meet the standard in Year 1 are re-tested at the end of Year 2.

YEAR 1

% MEETING STANDARD	OLC DATA	SOLIHULL DATA	NATIONAL DATA
2023	76%	82%	79%
2024	73%	86%	80%
2025	71%	84%	80%

YEAR 2

% MEETING STANDARD	OLC DATA	NATIONAL DATA
2023	93%	87%
2024	82%	91%
2025	84%	89%

OUR LADY OF COMPASSION DATA [2023 – 2025]

KEY STAGE 1 DATA (KS1) - WORKING AT NATIONAL STANDARD

2023 SUBJECT AREA	% OF CHILDREN WORKING AT NATIONAL STANDARD		
	OLC DATA	SOLIHULL DATA	NATIONAL DATA
READING	76%	71%	68%
WRITING	67%	61%	60%
MATHS	71%	72%	70%

2024 SUBJECT AREA	% OF CHILDREN WORKING AT NATIONAL STANDARD		
	OLC DATA	SOLIHULL DATA	NATIONAL DATA
READING	76%	tbc	71%
WRITING	67%	tbc	62%
MATHS	76%	tbc	71%

2025 SUBJECT AREA	% OF CHILDREN WORKING AT NATIONAL STANDARD		
	OLC DATA	SOLIHULL DATA	NATIONAL DATA
READING	73%	tbc	74%
WRITING	70%	tbc	64%
MATHS	75%	tbc	73%

KEY STAGE 1 DATA (KS1) - WORKING AT A GREATER DEPTH WITHIN THE STANDARD

2023 SUBJECT AREA	% OF CHILDREN WORKING AT A GREATER DEPTH WITHIN THE STANDARD		
	OLC DATA	SOLIHULL DATA	NATIONAL DATA
READING	31%	22%	19%
WRITING	18%	11%	8%
MATHS	24%	20%	16%

2024 SUBJECT AREA	% OF CHILDREN WORKING AT A GREATER DEPTH WITHIN THE STANDARD		
	OLC DATA	SOLIHULL DATA	NATIONAL DATA
READING	29%	tbc	19%
WRITING	18%	tbc	8%
MATHS	24%	tbc	16%

OUR LADY OF COMPASSION DATA [2023 – 2025]

2025 SUBJECT AREA	% OF CHILDREN WORKING AT A GREATER DEPTH WITHIN THE STANDARD		
	OLC DATA	SOLIHULL DATA	NATIONAL DATA
READING	20%	tbc	19%
WRITING	14%	tbc	9%
MATHS	20%	tbc	17%

KEY STAGE 2 DATA (KS2) - WORKING AT NATIONAL STANDARD

2023 SUBJECT AREA	% OF CHILDREN WORKING AT NATIONAL STANDARD		
	OLC DATA	SOLIHULL DATA	NATIONAL DATA
READING	78%	76%	73%
WRITING (TA)	78%	72%	72%
MATHS	74%	76%	73%

2024 SUBJECT AREA	% OF CHILDREN WORKING AT NATIONAL STANDARD		
	OLC DATA	SOLIHULL DATA	NATIONAL DATA
READING	67%	78%	74%
WRITING (TA)	72%	75%	72%
MATHS	65%	76%	73%

2025 SUBJECT AREA	% OF CHILDREN WORKING AT NATIONAL STANDARD		
	OLC DATA	SOLIHULL DATA	NATIONAL DATA
READING	72%	80%	75%
WRITING (TA)	72%	74%	72%
MATHS	76%	79%	74%

KEY STAGE 2 DATA (KS2) - WORKING AT A GREATER DEPTH WITHIN THE STANDARD

2023 SUBJECT AREA	% OF CHILDREN WORKING AT A GREATER DEPTH WITHIN THE STANDARD		
	OLC DATA	SOLIHULL DATA	NATIONAL DATA
READING	13%	32%	29%
WRITING (TA)	26%	16%	13%
MATHS	20%	28%	24%

OUR LADY OF COMPASSION DATA [2023 – 2025]

2024 SUBJECT AREA	% OF CHILDREN WORKING AT A GREATER DEPTH WITHIN THE STANDARD		
	OLC DATA	SOLIHULL DATA	NATIONAL DATA
READING	26%	31%	28%
WRITING (TA)	22%	16%	13%
MATHS	28%	29%	24%

2025 SUBJECT AREA	% OF CHILDREN WORKING AT A GREATER DEPTH WITHIN THE STANDARD		
	OLC DATA	SOLIHULL DATA	NATIONAL DATA
READING	28%	39%	33%
WRITING (TA)	22%	16%	13%
MATHS	24%	32%	26%

KEY STAGE 2 DATA (KS2) - COMBINED DATA

YEAR	COMBINED DATA % ACHIEVING NATIONAL STANDARD IN READING, WRITING AND MATHS		
	OLC DATA	SOLIHULL DATA	NATIONAL DATA
2023	61%	61%	60%
2024	57%	64%	61%
2025	63%	67%	62%