

Look and learn beyond the classroom | Have high aspirations and fulfil our potential Care, share and belong | Lead, teach and learn with passion

KS2 Pupil Outcomes 2023

- 8 pupils in the cohort
- 5 pupils with SEND
- 4 vulnerable pupils (different)

Reading

_	Achieving expected standard		Achieving above expected standard		caled Score
Leavening 2020 (TA)	National 2020	Leavening 2020 (TA)	National 2020	Leavening 2020 (TA)	National 2020
40%	No data	20%	No data	N/A	No data
Leavening	National	Leavening	National	Leavening	National
2021 (TA)	2021	2021 (TA)	2021	2021 (TA)	2021
100%	No data	33%	No data	N/A	No data
Leavening	National	Leavening	National	Leavening	National
2022	2022	2022	2022	2022	2022
75%	74%	25%	27.8%	105	105
Leavening	National	Leavening	National	Leavening National	
2023	2023	2023	2023	2023	2023
62.5%	72.5%	37.5%	28.9%	106.6	105.1

Writing

Working towards expected standard	Achieving expe	ected standard	Achieving above expected standard		
Leavening 2020 (TA)	Leavening 2020 (TA)	National 2020	Leavening 2020 (TA)	National 2020	
80%	20%	No data	20%	No data	
Leavening 2021 (TA)	Leavening 2021 (TA)	National 2021	Leavening 2021 (TA)	National 2021	
33%	66%	No data	0%	No data	
Leavening 2022 (TA)	Leavening 2022 (TA)	National 2022	Leavening 2022 (TA)	National 2022	
25%	75%	69%	0%	12.8%	
Leavening 2023 (TA)	Leavening 2023 (TA)	- National 2023		National 2023	
37.5%	50%	71.4%	12.5%	13.5%	

Grammar, Vocabulary, Punctuation and Spelling (GPS)

	ng expected Achievendard		Achieving above expected standard		Average Scaled Score	
Leavening 2020 (TA)	National 2020	Leavening 2020 (TA)	National 2020	Leavening 2020 (TA)	National 2020	
20%	No data	20%	No data	N/A	No data	
Leavening	National	Leavening	National 2022	Leavening	National	

2022	2022	2022		2022	2022
25%	72%	12.5%	28%	99	105
Leavening 2023	National 2023	Leavening 2023	National 2023	Leavening 2023	National 2023
50%	72.2%	12.5%	29.9%	101.6	104.9

Mathematics

_	Achieving expected standard		Achieving above expected standard		caled Score
Leavening 2020 (TA)	National 2020	Leavening 2020 (TA)	National 2020	Leavening 2020 (TA)	National 2020
40%	No data	40%	No data	N/A	No data
Leavening	National	Leavening	National	Leavening Nationa	
2022	2022	2022	2022	2022	2022
25%	71%	0	22.4%	96	104
Leavening 2023	National 2023	Leavening 2023	National 2023	Leavening 2023	National 2023
37.5%	72.8%	12.5%	23.7%	98.1	104.2

Science

Achieving expected standard				
Leavening 2022 National 2022				
85%	79%			
Leavening 2023	National 2023			
75%				

Reading, Writing and Mathematics Combined

Achieving expected standard					
Leavening 2022 National 2022					
12.5%	59%				
Leavening 2023	National 2023				
37.5%	59.3%				

Progress 2023

Progress measures (7 pupils as 1 pupil did not have end of KS1 data)

2023	Reading	Writing	Maths
Leavening	-0.93	-2.96	-6.18
Local Authority	-0.16	0.00	-0.66
National	+ 0.4	+ 0.4	+ 0.3

Key Stage One Teacher Assessments

2023 (8 pupils)	to	orking wards andard %	Expected %	Working at Greater Depth %	National* achieving expected
1 pupil					standard
working					%
within the					
engagement					

model 2 pupils with SEND					
Total 3 pupils with SEND					
	Reading	33.3%	66.7%	22.2%	68.4%
	Writing	44.4%	45.6%	0%	60.2%
	Maths	33.3%	66.7%	11.1%	70.5%
2022 (4 pupils)		Working towards standard %	Expected %	Working at Greater Depth %	National* achieving expected
1 pupil with SEND					standard %
	Reading	25%	75%	25%	66.9%
	Writing	25%	75%	0%	57.6%
	Maths	25%	75%	25%	67.7%
2021 (5 pupils)			Expected % (*based	Working at Greater	National* %
			on TA - COVID)	Depth % (*based on TA - COVID)	
	Reading			(*based on	No data
	Reading Writing		COVID)	(*based on TA - COVID)	No data

END OF YEAR RESULTS EYFS/PHONICS

	Leavening 2020 %	Leavening 2021 %	Leavening 2022 %	National	Leavening 2023	National
Good Level of Development	50%	50%	4 out of 8- 50% *3 pupils with SEND	65.2%	60% (3 out of 5)	
Year 1 phonics outcomes WA	100	80%	7 out of 9- 78% *1 pupil working within the engagement model. * 1 pupil with SEND	75%	100%	79%
Year 2 phonics outcomes WA	100	100%	100%		0% (1 pupil)	59%