## North Cadbury Academic Results Summary for 2020-21



I am delighted to be able to confidently share the following results, based on the children's performance in practice tests and regular assessment of their written work. These results show North Cadbury C of E Primary School in an exceptional light in comparison with national standards, and are testament to the hard work and dedication of the staff and children at North Cadbury C of E Primary School during this very disrupted year.

	READING	2021 North Cadbury C of E Primary Predicted Results	2019 National Assessment Results
	% achieving at or above the expected standard	88%	(73%)
	% achieving at high standard	47%	(27%)
	WRITING		
	% achieving at or above the expected standard	88%	(78%)
	% achieving in writing at greater depth.	47%	(20%)
KS2 Year 6	MATHS		
pupils	% achieving at or above the expected standard	88%	(79%)
	% achieving at high standard	47%	(27%)
	SPELLING PUNCTUATION AND GRAMMAR		
	% at or above the expected standard	88%	(78%)
	% achieving at high standard.	47%	(36%)
	COMBINED (READING/WRITING/MATHS)		
	% at or above the expected standard in reading, writing and maths combined.	88%	(65%)
	% above the expected standard in reading, writing and maths combined.	47%	(11%)

KS1 Year 2 pupils	READING	2021 North Cadbury C of E Primary Predicted Results	2019 National Assessment Results
	% achieving at or above the expected standard	91%	(75%)
	WRITING		
	% achieving at or above the expected standard	91%	(69%)
	MATHS		
	% achieving at or above the expected standard	91%	(76%)
	SCIENCE		
	% at or above the expected standard in reading, writing and maths combined.	91%	(82%)
KS1 Year 1 pupils	PHONICS SCREENING	2021 North Cadbury C of E Primary Predicted Results	2019 National Assessment Results
	% achieving at or above the expected standard	89% (1 child)	(82%)
EYFS Reception pupils	GOOD LEVEL OF DEVELOPMENT IN EARLY LEARNING GOALS	2021 North Cadbury C of E Primary Predicted Results	2019 National Assessment Results
	% achieving at or above the expected standard	85% (2 children, 1 through absence)	(72%)