

# *"Working together to fulfil potential"* **Pupil Premium Impact Summary 2020-21**

This report provides a summary of the end of year attainment levels for all pupil premium children.

# ALL NATIONAL TESTING WAS SUSPENDED DUE TO THE COVID19 PANDEMIC. PUPILS ALSO MISSED A WHOLE TERM OF SCHOOLING. ALL DATA IS TAKEN FROM IN HOUSE ASSESSMENT.

#### Year 1

PP Attainment Summary:
Year 1 (2 pupils)
70% of disadvantaged children achieved age related expectations (ARE) in reading
73% of disadvantaged children achieved age related expectations (ARE) in writing
80% of disadvantaged children achieved age related expectations (ARE) in maths

#### Year 2

PP Attainment Summary:

Year 3 (2 pupils)	Number of Pupils (%) assessed in each Step as at Year 2 Summer 2						
Subject	1w+ 2b 2s						
Reading		1 (50.0%)	1 (50.0%)				
Writing	1 (50.0%)		1 (50.0%)				
Mathematics		1 (50.0%)	1 (50.0%)				

# Year 3

#### PP Attainment Summary:

Year 4 (2 pupils)	Number of Pupils (%) assessed in each Step as at Year 3 Summer 2						
Subject	Not Assessed	2b+	2w	2w+	2s	2s+	3Ь
Reading	1 (50.0%)					1 (50.0%)	
Writing	1 (50.0%)	1 (50.0%)					
Mathematics	1 (50.0%)				1 (50.0%)		

### PP Attainment Summary:

Year 5 (7 pupils)	Number of Pupils (%) assessed in each Step as at Year 4 Summer 2							
Subject	Not Assessed	3s		4b+	4w	4w+	4s	4s+
Reading	1 (14.3%)			1 (14.3%)	1 (14.3%)	2 (28.6%)	1 (14.3%)	1 (14.3%)
Writing	1	1		(11.570)	1	2	1	1
	(14.3%)	(14.3%)		2	(14.3%)	(28.6%)	(14.3%)	(14.3%)
Mathematics	(14.3%)			(28.6%)	(14.3%)	(14.3%)	(14.3%)	(14.3%)

## Year 5

# PP Attainment Summary:

Year 6 (5 pupils)	Number of Pupils (%) assessed in each Step as at Year 5 Summer 2							
Subject	4b+	4s	5b+	5w+	5s			
Reading		2 (40.0%)			3 (60.0%)			
Writing	1 (20.0%)	1 (20.0%)		1 (20.0%)	2 (40.0%)			
Mathematics			2 (40.0%)		3 (60.0%)			

. ..

## Year 6

PP Attainment Summary:

Year 7 (5 pupils)	Number of Pupils (%) assessed in each Step as at Year 6 Summer 2							
Subject	5s+	6b	<b>6</b> w+	6s				
Reading				1 (20.0%)	3 (60.0%)	1 (20.0%)		
Writing				1 (20.0%)	4 (80.0%)			
Mathematics					2 (40.0%)	3 (60.0%)		