

School Data Position Statement 2024



Sydenham Primary School

EYFS: Percentage of pupils awarded expected									
School Warwickshire National									
	2023	2024	2023	2024	2023	2024			
Total Eligible Pupils	59	60	6367		n/a				
Good Level of Development	69%	68.3%	66%		67%				

Phonics: Year 1 - % of Pupils Working at (WA) or Working towards (Wt) required level										
	School Warwickshire National									
	2023	2024	2023	2024	2023	2024				
Year 1 – Total Eligible Pupils	60	60	6509	6698	n/a	617180				
Year 1 – Working at (Wa)	85%	77%	79%	79%	75%	80%				
Year 1 Working towards (Wt)	15%	23%	19%	21%	n/a	20%				

Key Stage 2 Context	School	Warwickshire	National
Cohort	60	6944	562230
Sex (Male)	53%	51%	51%
% SEND: SEN Support	33%	17%	16%
% SEN: EHCP	0%	4.5%	5.2%
% Ethnicity (BME)	47%	18.6%	29%
% EAL	57%	14.8%	22.5%
% Disadvantaged pupils	22%	26.9%	29%

Key Stage 2: percentage of pupils achieving									
	School		Warwickshire		National				
	2023	2024	2023	2024	2023	2024			
•	60	60	6920						
Reading	78%	90%	73%	75%	73%	74%			
Writing	83%	82%	73%	71%	72%	72%			
Maths	83%	77%	72%	71%	73%	73%			
GPS	80%	85%	73%		72%	72%			
RWM	62%	67%	60%	59%	60%	60.5%			
	Reading Writing Maths GPS	Sch 2023 60 Reading 78% Writing 83% Maths 83% GPS 80%	School 2023 2024 60 60 Reading 78% 90% Writing 83% 82% Maths 83% 77% GPS 80% 85%	School Warwi 2023 2024 2023 60 60 6920 Reading 78% 90% 73% Writing 83% 82% 73% Maths 83% 77% 72% GPS 80% 85% 73%	School Warwickshire 2023 2024 2023 2024 60 60 6920 Reading 78% 90% 73% 75% Writing 83% 82% 73% 71% Maths 83% 77% 72% 71% GPS 80% 85% 73%	School Warwickshire Nati 2023 2024 2023 2024 2023 60 60 6920 6920 6920 6920 6920 6920 6920 6920 6920 6920 6920 6920 6920 6920 6920 7926			

	Reading	105	107	105	105	105	105
Average Scaled	Maths	106	105	104	104	104	104
Scores	GPS	106	107	105	105	105	105

	Reading	85%	85%	58%	61%	60%	62%
Expected Standard	Writing	85%	69%	57%	56%	58%	58%
and above	Maths	77%	54%	52%	52%	59%	59%
(Disadvantaged	GPS	92%	85%	56%	57%	59%	59%
pupils)	RWM	69%	46%	40%	40%	44%	45%