



**Whole School Data 2022 – 2023 July 2023 Unvalidated National Primary Results – taken from Perspective Lite in July 23**

**EYFS Data 2023 - Good Level of Development** (NiC 33 - 26 out of 33 pupils assessed against ELGs)

GLD %			Average no. ELGs at expected		
School	Brent	National	School	Brent	National
73	66	67	13.9	13.5	14.1

**Phonics Data 2023** (NiC Y1 30 and Y2 18)

	%		
	School	Brent	National
Y1 pupils	60	79	79
Y2 pupils	78	58	59

**Broad Headlines**

- GLD is above Brent and national
- Y1 phonics is sig.below Brent and national
- Y2 phonics is sig.above Brent and national
- KS1 reading, writing and maths is broadly in line with Brent and national for pupils reaching the expected standard/reaching greater depth.
- KS2 reading, maths, GPS, science and combined is above Brent and national for pupils reaching the expected standard. KS2 writing is in line.
- KS2 pupils reaching greater depth in writing and maths is sig.below national.

**KS1 2023** (NiC 27)

Reading %						Writing %						Maths %						RWM %						Science %	
School		Brent		National		School		Brent		National		School		Brent		National		School		Brent		National		School	National
EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	EX+
67	19	68	19	68	19	56	7	61	10	60	8	67	19	70	19	71	16	56	7					70	

**KS2 2023** (NiC 32 – data below is with discounted pupils removed – 29 pupils)

Reading %						Writing %						Maths %						RWM %						GPS%						Science %	
School		Brent		National		School		Brent		National		School		Brent		National		School		Brent		National		School		Brent		National		School	National
EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	GD	EX+	EX+		
76	35	72	29	73	29	69	7	71	14	71	13	79	14	77	31	73	24	62	3	62	10	59	8	86	31			72		86	80

Reading test scores						Maths test scores						GPS test scores					
School		Brent		National		School		Brent		National		School		Brent		National	
106				105		105				104		107				105	

Key - EX+ is expected standard or above; GD – greater depth; HS – high score; NiC – number in cohort