



GHPS Key Stage 2 SATs Results 2022

End of Key Stage 2	GHPS SATs Results	National Average 2022 EXS (GDS)
Percentage of pupils who achieved the expected standard in maths	83%	71%
Percentage of pupils who achieved the expected standard in writing	79%	69%
Percentage of pupils who achieved the expected standard in reading	75%	74%
Percentage of pupils who achieved the expected standard in reading, writing and maths	66%	59%
Percentage of pupils who achieved the expected standard in GPVS	75%	72%
Average progress that pupils have made in reading between KS1 and KS2	+ 2.7	0
Average progress that pupils have made in writing between KS1 and KS2	+ 3.3	0
Average progress that pupils have made in maths between KS1 and KS2	+ 5.0	0
Percentage of pupils who achieved a higher standard in reading, writing and maths	8%	7%
Pupils' average scaled score in the reading test	105	105
Pupils' average scaled score in the maths test	105	104
Pupils' average scaled score in the GPVS test	107	105
Science	81%	79%

Reading Writing		Writing	Maths		
+2.7	Above average	+3.3	Well Above Average	+5.0	Well Above Average

Progress of GHPS pupils							
	Validated Data	Estimated Data					
	Wide banding (validated)	Estimated position within band	16,791 primary schools in England				
Reading	Top 25%	Top 15%	14272 below GHPS	2500 make more progress			
Writing	Top 25%	Top 6%	15780 below GHPS	1000 make more progress			
Maths	Top 5%	Top 3%	16287 below GHPS	500 make more progress			

In order to calculate the school level progress measures, pupils' results (at KS2) are compared to the achievements of other pupils across the country who had a similar starting point (prior attainment). Prior attainment is based on teacher assessment judgements at key stage 1 (KS1).

Schools have progress measures published for 3 subjects: reading, writing and maths.

There are 2 main advantages to the new progress measures:

- they are fairer to schools because we can compare pupils with similar starting points to each other
- they recognise the progress schools make with all their pupils, highlighting the best schools whose pupils go furthest, whatever their starting point