

FFT 2021 GCSE Benchmarking Service - Summary report

Summary report - 4 subjects

Hope High School (8887104)

Pupils 10

Step 1: Compare your prior attainment

How does the 2021 KS2 prior attainment for pupils in this cohort compare to 2020 and 2019?

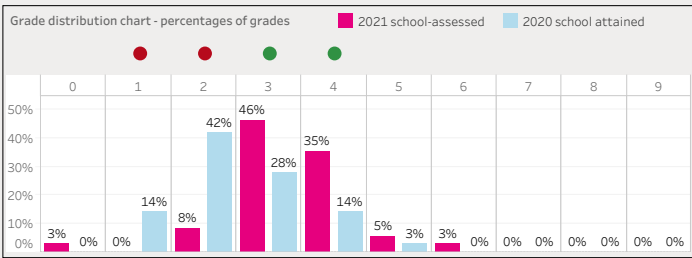
KS2 Band	Pupils			Percentage		
	2019	2020	2021	2019	2020	2021
Higher	0			0%		
Middle	1	4	1	33%	44%	11%
Lower	2	5	8	67%	56%	89%

Step 2: Compare 2021 school-assessed grades to 2020 or 2019 results

How do your 2021 school-assessed grades compare to your subject results in 2020 or 2019?

Number of subjects in 2021: 4 Matching subjects in 2020: 3

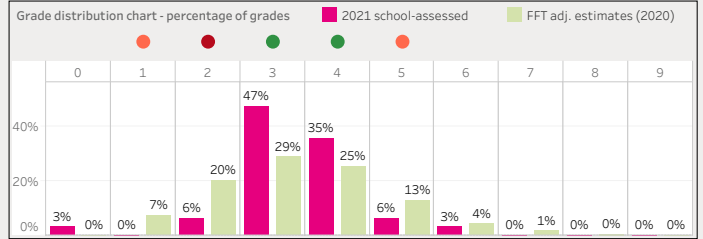
	2021 School-assessed grades			2020 results			Difference			
	Pupils	Grade 4+	Grade 7+	Avg Grade	Grade 4+	Grade 7+	Avg Grade	Grade 4+	Grade 7+	Avg Grade
Pupils	10	43%	0%	3.4	17%	0%	2.5	+27%	0%	+0.9
Males	10	43%	0%	3.4	17%	0%	2.5	+27%	0%	+0.9



Step 3: Compare 2021 school-assessed grades to FFT's 'School Adjusted Estimate'

How do your 2021 school-assessed grades compare to FFT's School Adjusted Estimate for pupils? The FFT School Adjusted Estimates take into account the prior attainment of each pupil at KS2 and the weighted performance of your school over the last three years.

	2021 School-assessed grades			School adj. estimate (17-20)			Difference			
	Pupils	Grade 4+	Grade 7+	Avg Grade	Grade 4+	Grade 7+	Avg Grade	Grade 4+	Grade 7+	Avg Grade
Pupils	10	43%	0%	3.4						
Pupils with KS2	9	44%	0%	3.4	44%	2%	3.4	0%	-2%	0.0
Males with KS2	9	44%	0%	3.4	44%	2%	3.4	0%	-2%	0.0



Step 4: Check your 2021 value added progress

Schools can use the FFT 50 estimates (average progress) to get an early view of what value added pupil progress might look like if these School-assessed grades were awarded in 2021.

	2021 School-assessed grades			FFT 50 estimate (2020)			Difference			
	Pupils	Grade 4+	Grade 7+	Avg Grade	Grade 4+	Grade 7+	Avg Grade	Grade 4+	Grade 7+	Avg Grade
Pupils	10	43%	0%	3.4						
Pupils with KS2	9	44%	0%	3.4	36%	1%	3.1	+8%	-1%	+0.3
Males with KS2	9	44%	0%	3.4	36%	1%	3.1	+8%	-1%	+0.3