

Pupil Premium Impact Assessment

YEAR 11 2019/20	Progress 8 Score			Eng/Maths pair (5+ %)		
	T1 (Yr.11)	T2 (Yr.11)	T3 (Yr.11) CAG	T1 (Yr.11)	T2 (Yr.11)	T3 (Yr.11) CAG
Overall (295 students)	0.29	0.38	0.81	45	45	55
Non-Pupil Premium (249 students)	0.29	0.38	0.84	51	50	60
Pupil premium (46 students)	0.27	0.37	0.80	14	16	27
PPI diff. (cycle)	-0.02	-0.01	-0.04	-37	-34	-33
Non-PP HAP (114 students)	0.11	0.22	0.73	83	84	90
PP HAP (7 students)	-0.15	0.02	0.68	71	86	100
HAP Difference	-0.26	-0.20	-0.05	-12	+2	+10

The results above show the Summer 2020 CAG results. Despite being CAGs we were pleased with the progress made from term 1 and 2 to the final results in the summer. Particularly pleased with the performance of HAP PP students achieving +0.68, only 0.05 below non-PP peers. The increasing trend in progress +0.80 (PP) and narrowing the gap to -0.04 between the disadvantaged and non is something the Academy is particularly proud of.

YEAR 11 2018/19	Progress 8 Score			Eng/Maths pair (5+ %)		
	T1 (Yr.11)	T2 (Yr.11)	T3 (Yr.11) Actual Results	T1 (Yr.11)	T2 (Yr.11)	T3 (Yr.11) Actual Results
Overall (296 students)	0.18	0.29	0.50	51	54	54
Non-Pupil Premium (265 students)	0.25	0.39	0.59	54	57	57
Pupil premium (31 students)	-0.48	-0.56	-0.32	25	28	31
PPI diff. (cycle) 2018/19	-0.73	-0.85	-0.91	-29	-29	-26
Non-PP HAP (126 students)	0.10	0.14	0.55	86	86	86
PP HAP (10 students)	-0.63	-0.66	-0.13	80	80	90
HAP Difference	-0.73	-0.80	-0.68	-6	-6	+4

There was an improvement on the overall P8 score with our 2019 Year 11 students compared to the performance of the same students in Year 10. Key focus with disadvantaged students through intensive intervention and revision programmes improved the P8 score by +0.24 from Term 2 assessment to the actual exams. Our HAP disadvantaged students all achieved 90% 5+ in English and Maths compared to 86% for the non-disadvantaged HAP students. The difference on the progress 8 score between disadvantaged and non-disadvantaged is concerning and we are addressing this through targeted intervention with our current Year 11 students. One PP student (HAP) who was attending medical needs provision has a P8 score of -4.42, if we re-calculate without this one student; we would improve the overall P8 score for PP HAP students from -0.13 to +0.31 and the overall P8 score for Disadvantaged to -0.18. We will be targeting the performance of Pupil Premium HAP on all their subjects, RAG meetings held fortnightly and will also track the progress of students who are under-performing in their subjects. Additionally, the calculation for P8 (PP) score with two disaffected students taken out for external agency involvement/Alternative Provision would improve it from -0.32 to -0.05.