Impact of Pupil Premium Funding.

Pupil premium funding was introduced by the Government in April 2011. Schools were allocated a proportion of funding in order to close any gap in achievement and improve outcomes for children on free school meals, looked after children and those children from families with parents in the armed forces.

The following data will highlight the key indicators of achievement of pupil premium students against non-pupil premium by taking into account the overall measure of 5A*-C including English and mathematics, capped point score, value added and EP in English and mathematics.

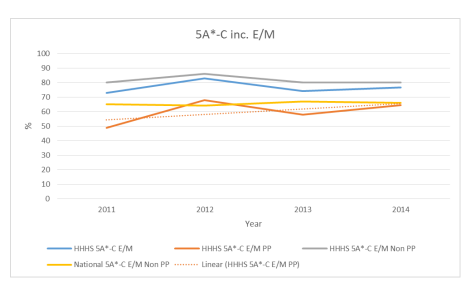
This report will be updated when RaiseOnline is published in December 2014 and then when validated data is published later in 2015.

Attainment Measures

Threshold measure

Since the pupil premium was introduced in 2011 the gap has closed between pupil premium students and non-pupil premium students. The overall trend shows that over the 3 year period the within school gap has closed by 9%.

The 5A*-C measure for pupil premium students is now almost matching the national average for all students and is now only 9% lower than the national average for non-pupil premium students.



Since 2011 the within school gap at Hawkley Hall has been reduced by over a third for pupil premium students compared against non-pupil premium students.

Validated data for 2014 (from RAISEonline, first entry rules apply)

	5 A* - C inc E & M (%)						
		2014					
	HHHS	National Av	Difference				
All Pupils	74	62	12				
Non Pupil Premium	80		18				
Pupil Premium	53		-9				
% Within School Gap	-27						

		5 A* - C inc E & M										
		2011		2012			2013					
		National			National			National				
	HHHS	Av	Difference	HHHS	Av	Difference	HHHS	Av	Difference			
All Pupils	73	57	16	83	58	25	74	60	14			
Non-Pupil Premium	80	65	15	86	64	22	80	67	13			
Pupil Premium	49	00	-16	68	64	4	58	67	-9			
%Within School Gap	-31			-18			-22					

The table below shows the three year average taken from DfE website for 5A*-C including English and mathematics. The national three year average for 5A*-C including English and mathematics for pupil premium students is **38.7%** which is 27.6% below the attainment of the non PP students.

		5 A* - C inc E & M						
		3 year average 2011-2013						
	HHHS	National Av	Difference					
All Pupils	76	59.2	16.8					
Non Pupil Premium	82	66.3	15.7					
Pupil Premium	57	00.3	-9.3					
% Within School Gap	-25							

Pupil premium students at Hawkley Hall have achieved on a three year average nearly 20% more than pupil premium students do nationally and only 9.3% below the national average of non PP students.

Average Capped Points Score

Average Capped Points Score									
	2011		2012			2013			
	National			National			National		
HHHS	Av	Difference	HHHS	Av	Difference	HHHS	Av	Difference	
357.5	335.1	22.4	376.9	339.5	37.4	357.7	338.3	19.4	
372.1	343.4	28.7	379.9	352.3	27.6	368.9	350.9	18	
254.1			362.5	301.4	61.1	328	303.9	24.1	
-110			-17 /			-40.0			
	357.5 372.1	HHHS Av 357.5 335.1 372.1 343.4 254.1	HHHS National Av	2011 HHHS National Av Difference HHHS 357.5 335.1 22.4 376.9 372.1 343.4 28.7 379.9 254.1 362.5	2011 2012 National Av Difference HHHS National Av 357.5 335.1 22.4 376.9 339.5 372.1 343.4 28.7 379.9 352.3 254.1 362.5 301.4	2011 2012 HHHS National Av Difference HHHS National Av Difference 357.5 335.1 22.4 376.9 339.5 37.4 372.1 343.4 28.7 379.9 352.3 27.6 254.1 362.5 301.4 61.1	2011 2012 HHHS National Av Difference HHHS Av Difference HHHS 357.5 335.1 22.4 376.9 339.5 37.4 357.7 372.1 343.4 28.7 379.9 352.3 27.6 368.9 254.1 362.5 301.4 61.1 328	The late	

The averaged capped points score takes into account the best 8 GCSEs that students achieve. For pupil premium students at Hawkley Hall, the average points score for the best 8 GCSEs is higher than the national average for pupil premium students and since its introduction in 2011 the average points gained for that pupil premium students has improved by 29.1%.

The table below shows the three year average including all pupils.

	Average Capped Points Score							
		3 year average 2011-2013						
	HHHS	National Av	Difference					
All Pupils	364.0	337.6	26.4					
Non Pupil Premium	373.6	348.9	24.8					
Pupil Premium	314.9	302.7	12.2					
Within School Gap	-58.8							

The three year average gap between pupil premium students at Hawkley Hall and non-pupil premium students nationally has now decreased to 34 points.

Validated data for 2014 (from RAISEonline, first entry rules apply)

		Average Capped Points Score						
		2014						
	HHHS	National Av	Difference					
All Pupils	338.8	306.9	31.9					
Non Pupil Premium	348.0	324.8	23.2					
Pupil Premium	304.6	324.0	-20.2					
Within School Gap	-43.4							

Progress Measures

Value Added

	1									
	Value Added Measure									
	2011 VA			2012 VA			2013 VA			
		National			National			National		
	HHHS	Av	Difference	HHHS	Av	Difference	HHHS	Av	Difference	
All Pupils	1016.6	1000	16.6	1033.2	1000	33.2	1019.1	1000	19.1	
Non Pupil										
Premium	1030.7	1002.8	27.9	1035.1	1005.5	29.6	1028	1005.7	22.3	
Pupil										
Premium	934.9	979.8	-44.9	1036	981.6	54.4	998.1	983.4	14.7	
Within										
School Gap	-95.8	-23		0.9	-23.9		-29.90	-22.3		

Between 2011 (934.9) and 2013 (998.1), there has been a 6.8% improvement in the educational value that the school provides to its pupil premium students. The within school gap has improved by 68%. In 2013 the VA score for pupil premium students is very close to the national average for all students.

Validated data for 2014 (from RAISEonline, first entry rules apply)

		Value Added Measure						
		2014						
	HHHS	National Av	Difference					
All Pupils	338.8	306.9	31.9					
Non Pupil Premium	348.0	324.8	23.2					
Pupil Premium	304.6	324.0	-20.2					
Within School Gap	-43.4	-43.4						

The table below shows the three year average including all pupils.

	3 year average 2011-2013						
	HHHS National Av Difference						
All Pupils	1024.9	1000.0	24.9				
Non Pupil Premium	1032.9	1004.7	28.2				
Pupil Premium	985.5	981.6	3.9				
Within School Gap	-47.5	-23.1					

The value added for pupil premium students at Hawkley Hall is consistently above the national average for pupil premium students and the within school gap at Hawkley Hall is closing.

Expected Progress in English

	Expected Progress (%)									
English	2011			2012			2013			
		National			National			National		
	HHHS	Av	Difference	HHHS	Av	Difference	HHHS	Av	Difference	
All Pupils	83			92	67	25	86	69	17	
Non Pupil										
Premium	87	77	10	95	72	23	90	74	16	
Pupil		, ,			12			'-		
Premium	68		-9	79		7	76		2	
% Within										
School Gap	-19			-16			-14			

In English the pupil premium students have continued to close the gap. The pupil premium students that have made expected progress in English has improved by 8% and the progress is 2013 was 2% higher than the national figure for non-pupil premium students.

The table below shows the three year average including all pupils.

		Expected Progress (%)					
English		3 year average 2011-2013					
	HHHS	National Av	Difference				
All Pupils	87.0	68.0	19.0				
Non Pupil Premium	90.7	74.3	16.4				
Pupil Premium	74.3		0.0				
% Within School Gap	-16.4						

Pupil premium students on average over the last three years at Hawkley Hall are making the same expected progress in English as non-pupil premium students do nationally.

Validated data for 2014 (from RAISEonline, first entry rules apply)

	Expected Progress (%)					
English		2014				
	HHHS	National Av	Difference			
All Pupils	86		11			
Non Pupil Premium	89	75	14			
Pupil Premium	75	75	0			
% Within School Gap	-14					

Expected Progress in mathematics

	Expected Progress (%)									
Mathematics	2011			2012			2013			
	HHH	Nationa	Differenc		Nationa	Differenc		National	Differenc	
	S	I Av	е	HHHS	I Av	е	HHHS	Av	е	
All Pupils	80			92	68	24	79	70	9	
Non Pupil										
Premium	86	71	15	95	73	22	86	76	10	
Pupil		''			73			70		
Premium	61		-10	78		5	59		-17	
% Within										
School Gap	-25			-17			-27			

The table below shows the three year average including all pupils.

	Expected Progress (%)					
Mathematics	3 year average 2011-2013					
	HHHS	National Av	Difference			
All Pupils	83.7	69.0	14.7			
Non Pupil Premium	89.0	73.3	15.7			
Pupil Premium	66.0		-7.3			
% Within School Gap	-23.0					

Pupil premium students on average over the last three years at Hawkley Hall are steadily closing the gap in making expected progress in mathematics compared to the national average for non-pupil premium students as this gap is now down to 7% over the three year average.

Validated data for 2014 (from RAISEonline, first entry rules apply)

	Expected Progress (%)				
Mathematics	2014				
	HHHS	National Av	Difference		
All Pupils	79		8		
Non Pupil Premium	80	71	9		
Pupil Premium	75	7 1	4		
% Within School Gap	-5				

Further information on Pupil Premium for Hawkley Hall High School can be found at

https://educationendowmentfoundation.org.uk/toolkit/families-of-schools/start/