



Hawkley Hall High School

Impact Report of Pupil Premium Funding 2015



Impact Report of Pupil Premium Funding

Pupil premium funding was introduced by the Government in April 2011. Schools are allocated a proportion of funding in order to close any gap in achievement and improve outcomes for children on free school meals (currently or anytime within the last 6 years, known as Ever6) 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 Expected Progress in English and mathematics. The data shows validated data from RaiseOnline and the DfE performance tables for a 3 year period of 2012 – 2014 together with updated validated figures for 2015 GCSE results.

The performance of pupil premium students at Hawkley Hall High School within the tables in this report is compared against the performance of non-pupil premium both within the school and nationally.

The Education Endowment Foundation (EEF) is an independent charity dedicated to raising the educational attainment of disadvantaged pupils in English schools.

Please follow the link below to search for Hawkley Hall High School. Comparison is made to a family of similar schools nationally of pupil premium students over a three year period.

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

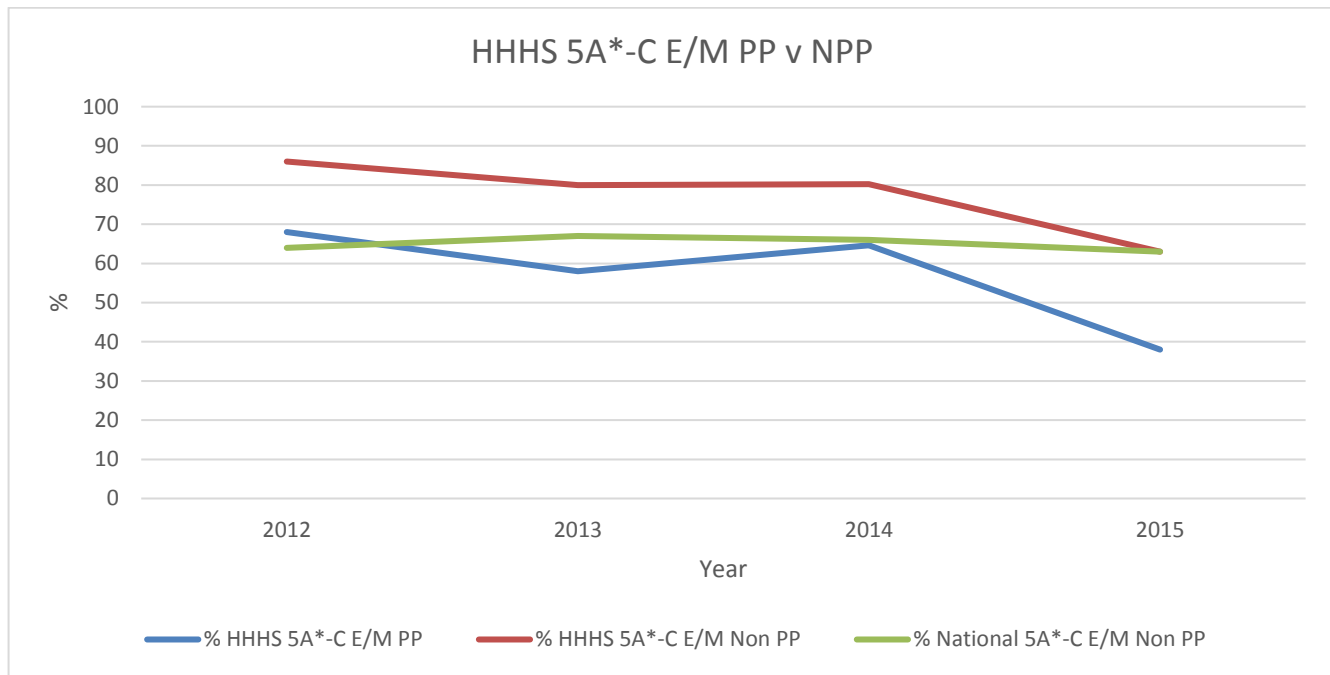
In 2015 23% of the Year 11 cohort were eligible for pupil premium funding compared to the 3 year average of 21.6%

Year	Cohort size Year 11	Pupil Premium
2012	161	17%
2013	191	27%
2014	150	21%
2015	179	23%

Attainment Measures

Threshold measure 5A* - C including English and mathematics.

Year	% HHS 5A*-C E/M PP	% HHS 5A*-C E/M Non PP	% National 5A*-C E/M Non PP
2012	68	86	64
2013	58	80	67
2014	64.6	80.2	66
2015	38	63	63



The 3 year average 2012 – 2014 within school gap between the pupil premium and non-pupil premium students for students attaining 5A* - C including English and mathematics is 23%. As you can see from the graph the performance of Hawklely Hall pupil premium students has been exceptional in relation to the performance of National non pupil premium students.

The table below shows the three year average taken from DfE website for 5A* -C including English and mathematics.

<http://www.education.gov.uk/cgi-bin/schools/performance/group.pl?qttype=LA&superview=sec&view=aat&set=5&sort=&ord=&tab=114&no=359&pg=1>

	% 5 A* - C inc E & M
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	3 year average 2012-2014		
	% HHHS	% National Av	% Difference
All Pupils	77	58.7	18.3
Non Pupil Premium	82	65.9	16.1
Pupil Premium	59		-6.9
% Within School Gap	-23		

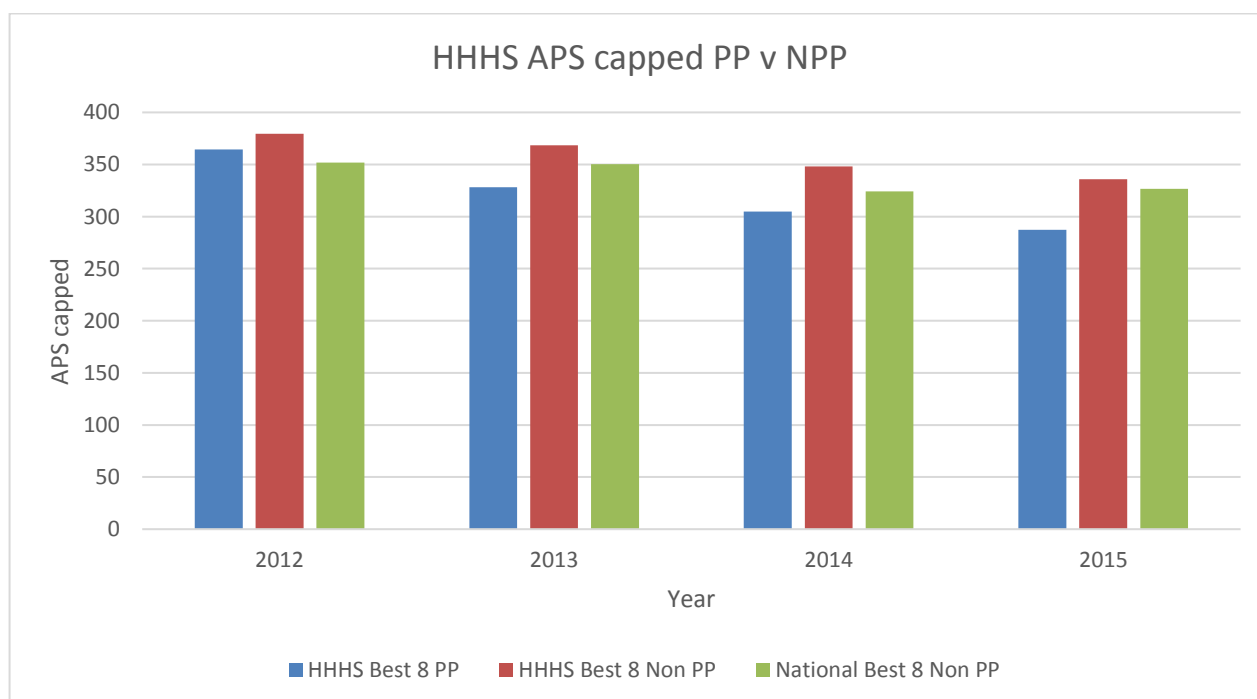
The national three year average for 5A*-C including English and mathematics for pupil premium students is **38.7%**.

Pupil premium students at Hawklely Hall High School have achieved, on a three year average, 20% more 5A*- C including English and mathematics than pupil premium students do nationally and are only 6.9% below the national average of non-pupil premium students.

Whilst the performance of pupil premium students in terms of A* - C including English and mathematics in 2015 has dropped from previous years but it is still in line with the national average for pupil premium students.

Average Capped Points Score

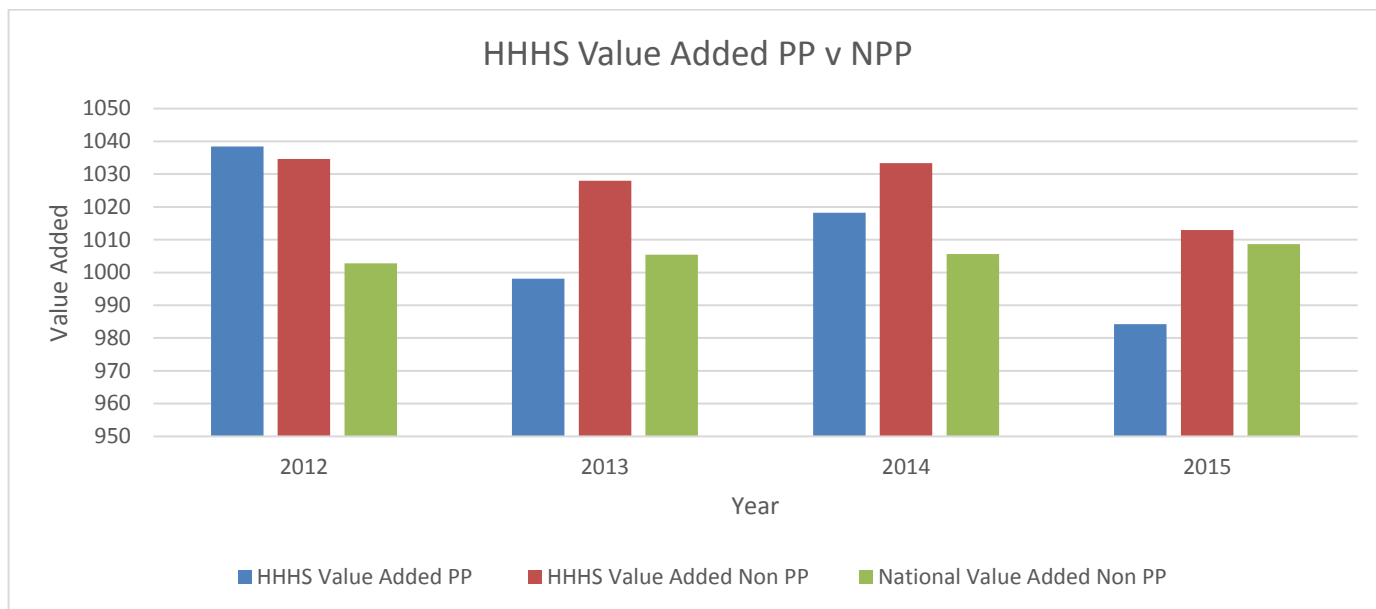
Year	HHHS Best 8 PP	HHHS Best 8 Non PP	National Best 8 Non PP
2012	364.3	379.4	351.7
2013	328.2	368.5	350.3
2014	304.9	348.3	324.1
2015	287.4	335.9	326.6



Due to the government changes in performance tables and weightings of vocational subjects in 2014 the year on year comparison prior to this should not be used.

Progress Measures

Year	HHHS Value Added PP	HHHS Value Added Non PP	National Value Added Non PP
2012	1038.4	1034.6	1002.8
2013	998.1	1028	1005.4
2014	1018.2	1033.4	1005.6
2015	984.2	1013	1008.7



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

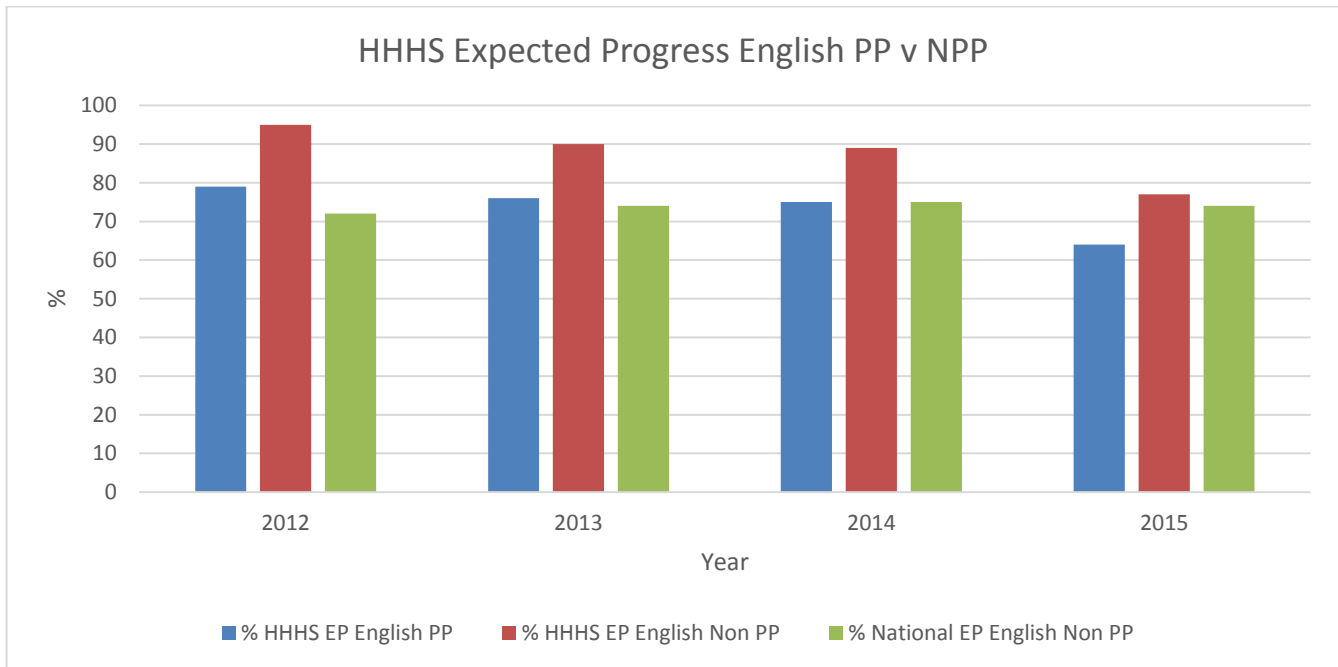
	3 year average 2012-2014		
	HHHS	National Av	Difference
All Pupils	1027	1000	27
Non Pupil Premium	1032	1006	26
Pupil Premium	1018		12
Within School Gap	14		

The national three year average for Value Added for pupil premium students is **981**.

The value added measure for pupil premium students at Hawkley Hall over a three year period is considerably higher than the value added measure for non-pupil premium students nationally.

Expected Progress in English

Year	% HHHS EP English PP	% HHHS EP English Non PP	% National EP English Non PP
2012	79	95	72
2013	76	90	74
2014	75	89	75
2015	64	77	74



The table below shows the three year average taken from DfE website for expected progress in English.

<http://www.education.gov.uk/cgi-bin/schools/performance/group.pl?qtype=LA&superview=sec&view=aat&set=5&sort=&ord=&tab=116&no=359&pg=1>

	% Expected Progress English
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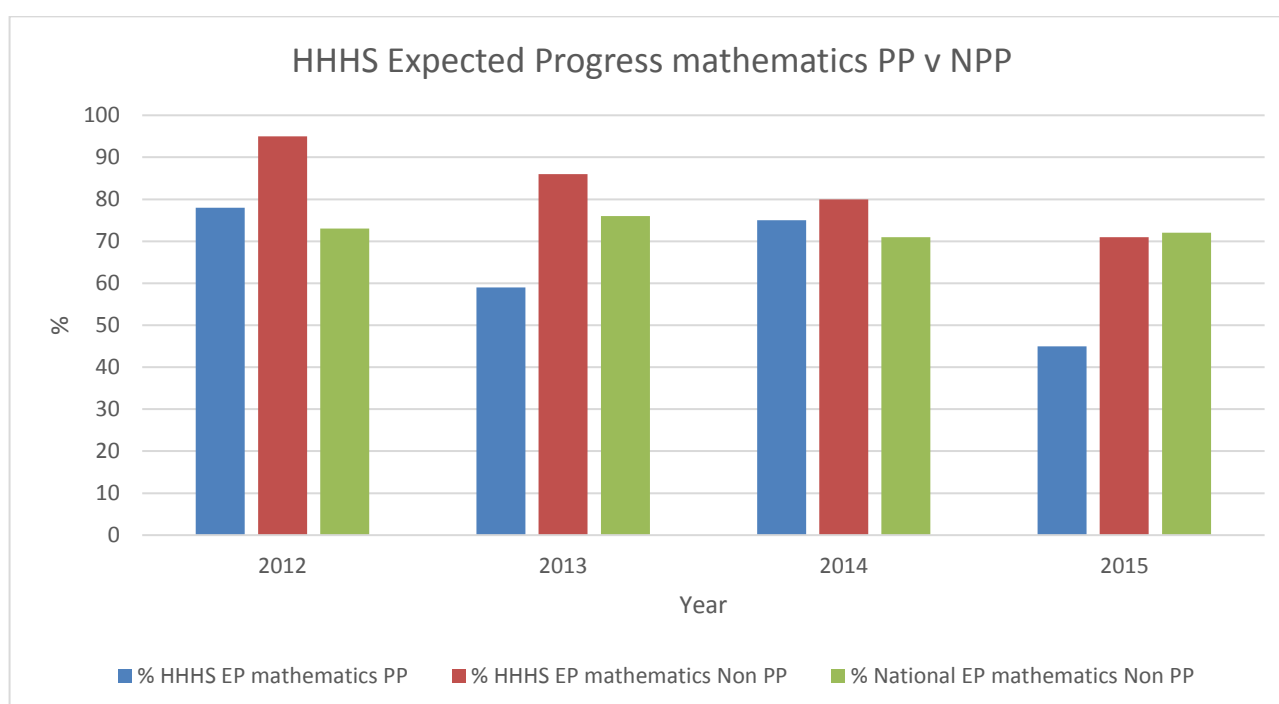
	3 year average 2012-2014		
	% HHHS	% National Av	% Difference
All Pupils	88	70	18
Non Pupil Premium	91	74.8	16.2
Pupil Premium	77		2.2
% Within School Gap	-14		

The national three year average for Expected Progress in English for pupil premium students is **56.5%**.

Pupil premium students on average over the last 3 years (2012-2014) at Hawkle Hall are making more (2.2%) than the expected progress in English than the non-pupil premium students do nationally.

Expected Progress in mathematics

Year	% HHHS EP mathematics PP	% HHHS EP mathematics Non PP	% National EP mathematics Non PP
2012	78	95	73
2013	59	86	76
2014	75	80	71
2015	45	71	72



The table below shows the three year average taken from DfE website for expected progress in mathematics.

<http://www.education.gov.uk/cgi-bin/schools/performance/group.pl?qttype=LA&superview=sec&view=aat&set=5&sort=&ord=&tab=118&no=359&pg=1>

	Expected Progress mathematics		
	3 year average 2012-2014		
	HHHS	National Av	Difference
All Pupils	83	68.3	14.7
Non Pupil Premium	87	74.4	12.6
Pupil Premium	68		-6.4
% Within School Gap	-19		

The national three year average for Expected Progress in mathematics for pupil premium students is **51.4%**.

Pupil premium students on average over the last three years (2012-2014) at Hawkley Hall have been steadily closing the gap in making expected progress in mathematics compared to the national average for non-pupil students as this gap is now less than 7%.