



Pupil Premium

Current Academic Year – 2016/17

There are 422 students registered as having been on FSM within the last 6 years. Our 'FSM ever 6' students make up 38.5% of the population. The government allocates extra money to schools – Pupil Premium Funding. This funding is allocated to raise the attainment of FSM students and close the gap in attainment between FSM and non-FSM students.

Due to the numbers of students in receipt of FSM we have been allocated the following amount of pupil premium funding:

Academic Year 2016/17: £394,570

Examples of Strategies:

<ul style="list-style-type: none"> • Learning support staffing • 1:1 Tuition • Consultancy Support • Pastoral Support • Pupil Premium Breakfast • Pupil Premium Uniform & Transport • Outdoor Pursuits • Careers Guidance • School EAL Unit • A curriculum fund ring-fenced for projects that impact the achievement of PP students • Rewards 	<ul style="list-style-type: none"> • Accelerated Reading Programme • CPD • 1 to 1 tuition or small group support in English and Maths • Revision materials and guides for KS4 • Breakfast club • Music tuition for students • Materials and equipment required for specific subjects, e.g. ingredients for Food and fabric for Textiles. • Additional support at the discretion of the Headteacher
--	--

Impact of the Pupil Premium spend on outcomes 2015/16

Headline figures:

	PHS Y11 PP	PHS Y11 Non PP	National (2015) PP	National (2015) non PP students
5 A*-C incl E+M	44 %	61 %	36%	63%
5 A*-G incl E+M	87 %	93 %	87 %	96 %
Capped total point score (incl equivalent GCSE)	270.87	309.24	259 .9	326.6
Value Added KS2-4	1000.8	1021.4	975.9	1008.8



English:

	PHS Y11 PP	PHS Y11 Non PP	National (2015) PP	National (2015) non PP students
A*-C GCSE	53%	74%	51%	74%
3 LOP	68%	80%	57%	74%
Ave Pt. Score	36.7	39.4	na	na
Value Added KS2-4	1001.1	1001 .7	998.2	1000.7

Maths:

	PHS Y11 PP	PHS Y11 Non PP	National (2015) PP	National (2015) non PP students
A*-C GCSE	61 %	74 %	49 %	74%
3 LOP	67 %	80 %	49%	72%
Ave Pt. Score	35.8	41.8	na	na
Value Added KS2-4	1002.8	1005.7	99 7 .9	1000. 8