



PUPIL PREMIUM GRANT REPORT 2016/2017

Number of pupils & pupil premium grant (PPG) received			
Total number of pupils on roll		355 (January Census)	
Total number of pupils eligible for PPG		11	
Amount PPG received per pupil		£1900/£1320/£300 – dependent on Pupil Premium Allocation	
Total amount of PPG received		£14,660	
Item/Project	Cost	Objectives	Outcomes
Provide 1-1/small group support for all pupils working below ARE	£5100	Target pupils working below AR to increase impact of Quality First Teaching	PPG pupils in all year groups made good or better progress throughout the year in reading, writing and maths based on teacher assessments. 2 Y5 pupils missed their challenging EOY target but were above NE. 1 Y6 pupil missed target – joined school Autumn 16.
Daily 1-1 support for identified PPG pupil Weekly 1-1 support for identified PPG pupil from Learning Mentor	£1900 (to subsidise FFI funding) £1900	To support whole class inclusion	Whole class inclusion
Subsidising the cost of school visits/school milk	£1000	Enable all pupils to access residential visits for outdoor and adventurous activities and team building	80% of Pupil Premium pupils attended residential visits – 2 families refused the funding – reasons for non-attendance were not financial All PPG pupils were offered subsidised school milk – KS2 pupils refused the offer
Homework Club targeting Pupil Premium Pupils	£1900	Allow pupil premium pupils support with homework	All PPG pupils offered and accessed Homework Club, remaining places filled by application to the Learning Mentor
Performance of pupils eligible for PPG		All Pupils July 2017	PPG Pupils July 2017
% of pupils achieving age related expectations in Reading KS2		85%	50% (of 2)
% of pupils achieving age related expectations in Writing KS2		94%	100%
% of pupils achieving age related expectations in Maths KS2		100%	100%
% of pupils achieving age related expectations in Reading, Writing & Maths		85%	50%
Summary			
Total PPG received		£14,660	
Total PPG expenditure		£14,660	
PPG remaining		£0	

