

Pupil premium strategy statement 2017 – 2018 - Bryn St Peter's C of E Primary School

## Bryn St Peter's C.E. Primary School

## Pupil Premium Strategy 2017 – 2018 Impact Report

The Government launched Pupil Premium funding in April 2011.

The Pupil Premium was at first allocated to children from low income families who were known to be eligible for free school meals and children who had been looked after continuously for more than six months.

Eligibility for the Pupil Premium for 2012-13 was extended to pupils who have been eligible for free school meals at any point in the last six years (known as the Ever6 Free School Meals Measure).

From 2014 the Pupil Premium was also allocated to children who have been in care for 1 day or more and those who are adopted.

Schools also receive funding for pupils who are children of service personnel. (£300)

In 2017-18 the Pupil Premium allocation is £1320

It is for schools to decide on how the pupil premium, allocated to schools per free schools meal pupil, is spent since they are best placed to assess what additional provision should be made for the individual pupil within their responsibility

In 2017 -18 The then headteacher Gill Collier had overall strategic responsibility for the Pupil Premium Strategy.

The pupil premium Governor in 2017/18 was Mrs Diane Walker and was responsible for monitoring this in school.



1. Summary information							
School	St Peter's C of E Primary School						
Academic Year	2017/18	Total PP budget	£71,280	Date of most recent PP Review			
Total number of pupils	201	Number of pupils eligible for PP	54	Date for next internal review of this strategy	Nov 2018		

2. Current attainment at Y6 2017/2019 30 children 14 PPG 66%					
	Pupils eligible for PP (14)	Pupils not eligible for PP (16)			
% achieving in reading	93%	75%			
% achieving in writing	86%	81%			
% achieving in maths	100%	100%			
% achieving in reading, writing and maths	79%	63%			
% making progress in reading	-0.5	-0.4			
% making progress in writing	-0.8	-1.4			
% making progress in maths	+0.7	+1.5			