<u>St. Mary's Primary School</u> <u>Pupil premium report for website 2014 -2015</u>

Financial Year	Number of pupils eligible for Pupil Premium funding	Amount of Pupil Premium funding
2012 – 13	32	£19,936
2013 – 2014	46	£48,838
2014 – 2015	55	£71,500

Evaluation outline: April '14 – March '15

Pupil Premium used for:	Funding allocated to the intervention/ action (£)	Brief summary of the intervention or action	Average points progress for Pupil Premium children (July '14)	Brief summary of impact
Pastoral and inclusion lead, inclusion TAs, support and interventions	£42,600.85	All PP pupils This includes funding for pupils for residential, counselling, able mathematician workshops, young voices, breakfast club, swimming as well as staffing. Extra TA support for pupil with medical needs Small group teacher tuition		Funding for extra-curricular activities to enhance pupils' learning. Improving involvement of pupils and families in pupils' learning.
Resources	£3,231.29	Educational Psychologist assessments and staff development Resources for 1:1 work and small group work and early reading Pupil attitude survey & reading test		Improved resources encouraging children to learn. Improved staff knowledge and practice. Tests will be analysed and any issues addressed through pupil/parent conferencing and/or interventions.
English interventions	£11,761.72	Targeted interventions – teacher and TA led Training and resources for Better Reading Partners	Reading KS1 – 4.6 KS2 – 3.6	Improved teaching of reading and phonics. A more consistent approach across the school.

<u>St. Mary's Primary School</u> <u>Pupil premium report for website 2014 -2015</u>

		Read write inc	Writing KS1- 3.7 KS2 – 3.7	
Maths interventions	£963.81	IGECC & Rising Stars	Maths KS1 – 4.6 KS2 – 3.3	Positive feedback from children and improved rate of progress for Maths.
In class support	£5,499.16	1:1 interventions, dancing bears, Power of 1, Plus 2 and precision, extra in class support for vulnerable children		Daily interventions and extra reading.
	£64,056.83			