

Burnhope Primary School

Pupil Premium Statement

The Pupil Premium is allocated to children who are known to be eligible for Free School Meals (FSM), Service Children and children who have been looked after continuously for more than six months. This amount was an additional £600 per pupil for 2012 - 2013. From April 2012 the Pupil Premium was extended to include children who have been eligible for Free School Meals at any point in the last six years (known as the Ever 6 FSM Measure). Schools also receive £250 for 2012 - 13. for pupils whose parents are serving in the armed forces.

At Burnhope Primary School, funding is targeted at narrowing the attainment gaps between learners.

In 2012 - 2013 it was used in the following ways:

Subject	Total Mins per week	No. of pupils	Annual Cost
Lexia Intervention	150 mins £37.50		£1,950
Literacy Support	300 mins £75.00	7	£3,900
Maths Support	300 mins £75.00	7	£3,900
Unstructured	60 mins £15.00	7	Total £10,530
Targeted Intervention	150 mins £31.50		£1,638
Literacy Support			
Maths Support	120 mins £25.20	5	£1,310
Unstructured	120 mins £25.20	5	£1,310
	300 mins £63.00	5	£3,276
			Total £7,534
Targeted Support	120 mins £25.20	18	£1,310
Unstructured			
	450 mins £94.50	7	£4,252
			Total £5,562
In Class			
Literacy Support	450 mins £166.50	7	£2,664
Numeracy	450 mins £166.50	7	£2,664
			Total £28,954

I Pads £1,800

Lexia Invoice £1,969

Impact for 2012-2013

Pupil premium funding has been used effectively and its impact carefully evaluated.

- Pupils entitled to FSM make good across the school.
- The attainment of pupils entitled to FSM (including Ever 6) was **above** all pupils in school in reading, mathematics and writing at L5.
- The attainment of pupils entitled to FSM (including Ever 6) was **above** all pupils nationally in reading and mathematics and **broadly in line** in writing at L5
- The attainment of pupils entitled to FSM(including ever6) was **above** all pupils in school and **all** pupils nationally in reading and mathematics at L4B+ and writing at L4.