

PUPIL PREMIUM STATEMENT 2014 – 2015

PUPIL PREMIUM ALLOCATION FOR 14-15: £213,800

RESOURCE	COST: SALARIES & RESOURCES
BREAKFAST CLUB	£6000
INTERVENTION TA	£25308
BOYS WILL BE BOYS INTERVENTION	£3000
NUTURE GROUP TA	£23888
WALLSEND INTERVENTION TEAM	£12000
READ WRITE INC	£3000
ECC/ECAR	£45159
TRIP & VISITS; CURRICULUM ENRICHMENT	£9000
ICT FOR LEARNING RESOURCES	£46000
OUTDOOR LEARNING RESOURCES	£10000
MORE ABLE MATHS BOOSTER	£2500
HOMEWORK CLUB	£2500
DYSLEXIA AWARD & INTERVENTION	£25000
Y5 MATHS CLUB	£2500
TOTAL	£215,855

- Money allocated specifically to raise standards in attainment and achievement
- Intervention staff target support to those pupils identified through tracking reviews who are at risk of falling behind in attainment and progress scores
- Read Write Inc specifically targets phonics and reading skills in younger pupils and catch up for older pupils
- Nurture work will ensure vulnerable pupils are confident and secure within themselves and ready for learning
- Funding allocated to a group of boys at risk of disaffection
- All aspects of intervention are tracked and progress is measured to ensure programmes of intervention have a positive impact on learning and raise standards in attainment and achievement, so that all pupils make satisfactory progress and the large majority of pupils make good or better progress. Therefore no pupil is at risk of falling behind because they are some way vulnerable
- Money allocated to enrich learning, in order that children have maximum high quality experiences to support their learning

IMPACT OF PUPIL PREMIUM 2014 – 2015

Expected progress is 1 PROGRESS point per term, which is 3 points over the year.

The vast majority of our pupils have exceeded expected progress.

YEAR GROUP	SUBJECT	FREE SCHOOL MEALS POINTS PROGRESS
YEAR 1	READING	4.2
	WRITING	3.9
	MATHS	4.5
YEAR 2	READING	5.0
	WRITING	5.0
	MATHS	4.7
YEAR 3	READING	4.1
	WRITING	3.0
	MATHS	3.4
YEAR 4	READING	3.1
	WRITING	3.1
	MATHS	2.5
YEAR 5	READING	4.5
	WRITING	3.5
	MATHS	3.1
YEAR 6	READING	3.7
	WRITING	3.8
	MATHS	7.6