

Summer School Provision

2013-14

Amount claimed = £3500

Activity – 2 x days Maths, 2 x days English intervention. 4 members of staff.

English - around the world in 3 days. Researching different aspects of different countries, writing about it and producing a presentation and board game.

Maths – percentages of quantities, area and volume (investigation), sequences, hidden faces (isometric drawings).

Number of students involved = 12

Breakdown of costs

<u>Resource</u>	<u>Cost</u>
Staffing – 4 members of staff x 5 hours x 4days @ £32ph + 25% on-cost	£3,200
Photocopying/resources	£150
Refreshments	£150
	£3,500

2014-15

Amount claimed = £5000

Activity – 3 x days Maths, 2 x days English intervention. 4 members of staff.

English - around the world in 3 days. Researching different aspects of different countries, writing about it and producing a presentation and board game.

Maths - sequences, co-ordinates, hidden faces (isometric drawing) and probability.

Number of students involved = 6

Breakdown of costs

<u>Resource</u>	<u>Cost</u>
Staffing – 4 members of staff x 6 hours x 5days @ £32ph + 25% on-cost	£4,800
Photocopying/resources	£100
Refreshments	£100
	£5,000

Impact

After our first data collection (December 2015), we compared the student's current working level with their KS2 score for English and Maths.

We found the following:

English

3 students are exceeding expected progress

1 student is making expected progress

Maths

3 students are exceeding expected progress

2 students are making expected progress

1 student requires further intervention.

All students involved in the summer school are receiving intensive small group intervention.

Student	Hours of English Intervention per Fortnight	Hours of Maths Intervention per Fortnight
A	4	2
B	2	
C	4	
D	4	2
E	4	
F	5	2