

## **Catch Up Premium**

## **Overview**

- Number of students not making expected progress in Maths at KS2: 31
- Number of students not making expected progress in English at KS2: 28
- This year the Academy will receive in total for Catch Up Premium: £9,721

Activities	Cost	EEF Indicator – Evidence and Months	Expected outcome/impact
Sky Literacy	£195	3/5 3 months	The opportunity for one-to-one guided reading will improve students' confidence and increase reading age.
GL NGRT Reading Assessments	£600	N/A	The Academy will be able to carefully monitor the progress that students make during the academic year. Detailed reports will identify areas of weakness and provide strategies that can be utilised by all members of staff.
Tutor time phonics / numeracy	£220	5/5 4 months	Regular sessions of intensive phonics and numeracy will support the progress of those students that are significantly below expected.
Primary Visits and continued collaboration with primary school	£2,000	n/a	Visits to an outstanding primary school in order to develop a robust English and Maths curriculum tailored to meet the needs of the students who did not make expected progress.
Primary specialist	£4,000	3/5 4 months	Regular intervention sessions in English for students who are below expected progress to enable them to rapidly improve.
Sky Numeracy	£180	2/5 4 months	Working 1 to 1 with mentors will enable students to increase confidence and make rapid progress in Maths.
Catch Up Numeracy	£2000	2/5 4 months	Regular and small scale intervention of the catch- up programme has shown that students make 3 months of additional progress during a 5-month programme. This will ensure that 4 students will progress in line with the national average.
GL Assessment: Progress Tests	£600	N/A	The Academy will be able to carefully monitor the progress that students have made in English and Maths at the end of year 7. Detailed reports will identify areas of weakness and provide strategies that can be utilised by members of staff.
Total Spend	£9,795		