Year 7 Catch up grant 2016 - 2017

Area	Year Group	Project/Activity	Cost
	-	40 students who have a reading age below 10	
		are placed into two Fresh Start teaching	
		groups in order to build phonological	
		awareness. There are 5 classes a week	
Fresh Start teaching	Y7	taught by two teachers	£9,880
		Four groups of 15 students (total 60 students)	
		are taught SMART English to help aid	
		comprehension skills. Lessons are taught	
SMART English teaching	Y7	twice week by a member of staff.	£7,904
Summer school		40 students identified as needed additional	
		support and invited to summer school for 5	
		days, 6 hours per day which is staffed by 3	
	Y6	members of staff.	£3,264
Reading leaders		25 students are paired up with KS5 students	
		to read with them for 30 mins (admin time	
		required to go through data and organise	
	Y7	pairings etc.)	£168
		30 students undertake 30 minutes of Lexia	
Lexia reading intervention		three times a week in groups of 10 per	
	Y7	session.	£2,736
		Y7 Achievement Coordinator to meet with	
Achievement Coordinator intervention		underachieving students once a week P4 and	
	Y7	P5	£2,888
Y7 Support Maths group		20 students taught in Y7 support maths group	
	Y7	5 hours a week	£4,940
V7 Supposemaker metha support		30 students undertake twice weekly 30 mins	
Y7 Successmaker maths support	Y7	successmaker session on a P7	£988

Maths intervention	Y7	30 students withdrawn by Maths Intervention assistant 2 hours a week in small groups	£1,368
Total Y7 Catch up grant £33,990	1	Total spend	£34,136

Impact/Outcome	Duration
100% of students to improve reading age by 6 months or more	38 weeks
100% of students to improve reading age by 6 months or more	38 weeks
Students receive a succesful tranistion into Y7 to help support their literacy skills	5 days
100% of students to improve reading age by 6 months or more	38 weeks
100% of students to improve reading age by 6 months or more	38 weeks
100% of students to make expected progress in English and Maths 100% of students to make expected	38 weeks
progress in Maths 100% of students to make expected progress in Maths	38 weeks 38 weeks

100% of students to make expected	
progress in Maths	38 weeks