

# Year 7 Catch up grant 20178 -19

Area	Year Group
Fresh Start teaching	Y7
SMART English teaching	Y7
Summer school	Y6
Reading leaders	Y7
Lexia reading intervention	Y7
Achievement Coordinator intervention	Y7
Y7 Support Maths group	Y7
Y7 Successmaker maths support	Y7

<b>Maths intervention</b>	Y7
<b>Total Y7 Catch up proposed grant £35,000 (TBC March 2019)</b>	

<b>Project/Activity</b>	<b>Cost</b>	<b>Impact/Outcome</b>	<b>Duration</b>
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 taught by two teachers	£10,050	100% of students to improve reading age by 6 months or more	38 weeks
Four groups of 15 students (total 60 students) are taught SMART English to help aid comprehension skills. Lessons are taught twice week by a member of staff.	£8,050	100% of students to improve reading age by 6 months or more	38 weeks
20 students identified as needed additional support and invited to summer school for 5 days, 6 hours per day which is staffed by 3 members of staff.	£3,500	Students receive a successful transition into Y7 to help support their literacy skills	3 days
25 students are paired up with KS5 students to read with them for 30 mins (admin time required to go through data and organise pairings etc.)	£200	100% of students to improve reading age by 6 months or more	38 weeks
30 students undertake 30 minutes of Lexia three times a week in groups of 10 per session .	£2,870	100% of students to improve reading age by 6 months or more	38 weeks
Y7 Achievement Coordinator to meet with underachieving students once a week P4 and P5	£2,888	100% of students to make expected progress in English and Maths	38 weeks
20 students taught in Y7 support maths group 5 hours a week	£5,000	100% of students to make expected progress in Maths	38 weeks
30 students undertake twice weekly 30 mins successmaker session on a P7	£1,000	100% of students to make expected progress in Maths	38 weeks

30 students withdrawn by Maths Intervention assistant 2 hours a week in small groups	£1,468	100% of students to make expected progress in Maths	38 weeks
<b>Total spend</b>	<b>£35,026</b>		

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