

Parkwood E-ACT Academy
Year 7 Catch-up funding 2018/19

Number of eligible pupils	TBD	
Level of Catch-up funding estimated	£25,750	
Focus of intervention/areas of spend	Cost	Success Criteria
<p>In July, identify cohort of students in Year 6 who will arrive with below expected attainment for reading.</p> <p>In July, identify the cohort of students in Year 6 who will arrive with below expected attainment in maths.</p> <p>Engage with students and parents about the Catch up intervention, send out special invitations to interventions in the summer holidays and at the end of the July term</p> <p>Invite the group to special events in July involving maths and English games to get used to the staff, school environment and to Year 7 expectations.</p> <p>Identify Y11 'coaches' who will work with individuals and small groups to help them catch up with their reading and maths.</p> <p>Offer Year 11 paid part-time work in the summer to mentor Y6 pupils.</p> <p>Games purchased which will aid maths skills and English skills e.g. Boggle, dart boards, Countdown, magic squares,</p>	<p>A - £3,332</p> <p>A -£2,000</p>	<p>By the 10th of July, all students are identified and parents are contacted to and informed of their child's participation in the programme.</p> <p>By the end of August over 90% of identified students have participated in the programme.</p> <p>Over 80% of students have increased their reading ages by more than 6 months.</p> <p>Over 80% of students have complete Rock starts and Hegarty maths catch-up programmes</p> <p>Y11 coaches have been identified and have worked successfully as measured by observations and students' feedback, with their mentees.</p>
<p>From September, Implement tutor time intervention in English and maths.</p> <p>Targeted interventions at all pupils with below 95 scaled score in English using Hegarty maths, Lexia, Reading box.</p>	<p>B -£2,565</p> <p>C - £2,500</p> <p>F -£1,150</p>	<p>Over 80% of targeted students increase their reading ages in the autumn term by more than 6 months.</p> <p>Over 80% of targeted students increase their mathematical recall and skills.</p>

Implement reading mentors to provide one to one for targeted cohort. Train mentors in how to ask reading-related questions to extend pupils' inference and deductive skills.		All targeted students to improve their reading age as evidenced through Reading assessment online.
Targeted academic intervention and support for underachievement of identified cohort using pastoral support, TAs and in-class targeted support. In a similar way of PP diagnosis, we will identify, student by student, what each students needs in the first term in the way of pastoral or behaviour support.	D -£6,720	All targeted pupils, through surveys, will show a positive response to their induction and will make individual gains against their PDWB target. This will then be shared, quality assured and checked by the pastoral team.
Set up intervention small group intervention to receive tuition with one permanent group to run all year for students identified as having the lowest reading ages (scaled score of below 90). Subscribe to Lexia and use English assessment online.	E -£1,937 F -£500	66% of targeted students have closed the gap and met their MLO.
In the first term set up interventions to help targeted students to catch up with their age-related expectations for Year 6. Through subscribing to Mathswatch, passport maths, times table rock starts, subscription.	F -£200	Mathswatch usage information must show that this tool is being used regularly and by all students and is working, success will be measured by repeating the KS2 SAT in the autumn term to check they have made progress.
Maths Mastery CPD	G - £1,000	Staff to attend mastery CPD that has a focus on underachieving/disadvantaged students. Action to be taken following this must improve outcomes of catch up cohort.
Identification of intervention forms, identifying key teachers who can have intervention forms in computer rooms so that students can have regular access to the programmes and resources that we have available for catch up	D - £6,720	Intervention students have greater amounts of data using TT Rock stars and Hegarty Maths intervention.

£28,623