



Catch-Up Premium: Spending, Actions and Expected Impact for 2016/2017

Developments since 2015/2016 action plan:

Employment of a main scale teacher to deliver Catch Up Premium Support. Primary specialist teacher to focus on making sure students' gaps in KS2 KPIs are addressed using an initial diagnostic, alongside KS2 Question Level Analysis data.

Reporting to parents children's specific ability in the following areas via the half termly reporting system, as well as through Parents' Evenings:

Reading	Mathematics
<ul style="list-style-type: none"> • give / explain the meaning of words in context • identify / explain how information / narrative content is related and contributes to meaning as a whole • identify / explain how meaning is enhanced through choice of words and phrases • make inferences from the text / explain and justify inferences with evidence from text • predict what might happen from details stated and implied • retrieve and record information / identify key details from fiction and non-fiction • summarise main ideas from more than one paragraph 	<ul style="list-style-type: none"> • Addition, subtraction, multiplication and division (calculations) • Algebra • Fractions, decimals and percentages • Geometry - position and direction • Geometry - properties of shapes • Measurement • Number and place value • Ratio and proportion • Statistics

Ongoing homework support tailored to individual support needs with follow up 1:1 monitoring sessions.

Summary of 2016/17 Provision:

Catch Up Premium Income: £12,500

English:

Planned Intervention	Expected Impact	Evaluation	Costings
<p><i>'Sound Training'</i>: Aimed at students who are underachieving in reading. One hour weekly sessions that concentrate on developing fluent decoding skills, expanding vocabulary knowledge and understanding. It uses multi-sensory methods. Small group intervention during the school day.</p>	<p>Students reading ability will improve rapidly to catch them up with their peers. Increased confidence and reading ability across subjects</p>	<p>Half termly testing will provide us with progress data.</p>	<p>£2,500 for license contribution. This includes training and covers us for up to 150 students.</p> <p>Honorarium for Learning Facilitator to:</p> <ul style="list-style-type: none"> ● organise resources ● carry out testing ● track data ● make half termly reports to English HoD
<p><i>1:1 and Small Group Catch-Up Teacher</i></p> <p>0.6 Primary Trained teacher to work 1:1 and with small group support. Targets KS2 weakness areas linked to SATS question level analysis.</p>	<p>Progress in the Reading areas above to move in line with national expectations:</p>	<p>Monitoring of reading age and progress of reading skills. Students achieving above 'Developing' indicators.</p>	<p>Main scale Teacher post 0.6 FTE From Aut 1-Sum 2</p>
<p><i>Intensive Articulatory weeks. 2 x intensive week workshops, 15 x students. Focus on reading and speaking. Yr 9 Catch Up children to participate</i></p>	<p>Progress in reading confidence and ability.</p>	<p>Completion of level 1 qualification at end of week's course</p>	<p>No cost</p>

Mathematics:

Planned Intervention	Expected Impact	Evaluation	Costings
<p>0.6 Primary Trained teacher to work 1:1 and with small group support. Targets KS2 weakness areas linked to SATS question level analysis.</p>	<p>Progress in the areas in Mathematics outlined above to move in line with national expectations:</p>	<p>Monitoring progress in specific areas Students achieving above 'Developing' indicators and working towards 'Mastering' of basic concepts.</p>	<p>Main scale Teacher post 0.6 FTE From Aut 1-Sum 2</p>

Progress of Catch-Up Pupils:

Key Stage 3:

Mathematics:

	Year 9	Year 8	Year 7
Total in Year	25	26	14*
Mean Progress	Developing	Developing	
Secure	1	8	
Developing	24	18	

*(tbc with DfE guidance)

English:

	Year 9	Year 8	Year 7
Total in Year	19	25	16*
Mean Progress	Secure	Developing	
Secure	15	6	
Developing	5	19	

*(tbc with DfE guidance)

Key Stage 4:

English				
	Year 11 (15)	Year 10 (14)		
	Maths Expected	Maths Expected		
Mean 1-9	2.36	1.64		
Mathematics				
	Year 11 (14)		Year 10 (16)	
	Lit Expected	Lang Expected	Lang Expected	Lit Expected
Mean 1-9	3.71	3.71	3.93	3.87