

## Year 7 Catch Up Premium Report

The DfE has made additional funds available for improving the attainment of our disadvantaged pupils, known as the Year 7 Catch-Up Premium. The funds are primarily aimed at improving Maths and English levels at Key Stage 2. An allocation is made for every pupil who has not achieved a Level 4 in reading and/or writing at Key Stage 2 as per the October school census.

This short report summarises how the previous year's funding was spent and how we intend to spend this year's funding. Most importantly, it provides information on the outcomes of the spending and the improvements made amongst our pupils.

Long term impact:

<b>Previous Performance of pupils who entered HCC below level 4 (end of yr 11 GCSE result)</b>	<b>2012-13</b>	<b>2013-14</b>	<b>2014-15</b>
% Pupils making expected progress in Maths (below L4 end of KS2)	23%	37%	52%
% Pupils making expected progress in English (below L4 end of KS2)	33%	45%	68%

Short term impact:

<b>Outcomes of intervention in 2014-15 - English</b>	
Number of students starting Year 7 below level 4	16
% Pupils improving to level 4 by the end of year 7	69%
% Pupils remaining below level 4	31%
% Pupils making expected progress (2 sublevels) or better end of year 7	100%
% Pupils making more than expected progress (3 sublevels or better) end of year 7	50%

<b>Outcomes of 2014-15 intervention - Maths</b>	
Number of students starting Year 7 below level 4	35
% Pupils improving to level 4 by the end of the year 7	80%
% Pupils remaining below level 4	20%
% Pupils making expected progress (2 sublevels) or better end of year 7	83%
% Pupils making more than expected progress (3 sublevels or better) end of year 7	29%

Note: students who continue to make less than expected progress will receive additional support through department based intervention or from the Learners with Additional Needs team where a Special Educational Need has been identified.

<b>Estimated Year 7 Catch-Up Premium 2015-16</b>	
Total number of pupils on roll in Year 7	200
Total number of pupils eligible for Year 7 Catch Up Premium	55
Amount of Year 7 Catch Up Premium to be received per pupil (Feb 2016)	£500
<b>Total amount of Year 7 Catch Up Premium to be received</b>	<b>£27 500</b>

<b>Spending of the Year 7 Catch-Up Premium Sept 15 - July16</b>
<p><b>Objectives</b> The objective of the “lesson 5” programme is to support current year 7 in securing aspirational rates of progress in Maths and English to allow them to “close the gap” with their peers.</p> <p><b>Summary of Spending</b> The funding that will be released in February 2016 is been used to provide additional small group tuition from qualified teachers and teaching assistants plus teaching resources to support an effective and engaging intervention programme.</p> <p><b>Interventions (running from Jan 2016 – July 2016)</b> <b>Current year 7 (2015-16)</b> Students who ended KS2 below level 4 for Maths are receiving small group additional Maths lessons 2 x 45 min per week from a lesson 5 tutor. Content is based on pre-learning/re-learning specific curriculum content in liaison with the curriculum time Maths teacher. The “Education City” software programme is also additionally being used this year to compliment tutor led activities. The focus is building student confidence around Maths, whilst promoting enjoyment in the subject.</p> <p>Students who ended KS2 below level 4 for English are receiving small group additional English lessons 2 x 45 min per week from a lesson 5 tutor. Content is based on pre-learning/re-learning curriculum content in liaison with curriculum time English teacher. The focus again is on building student confidence plus promoting enjoyment in the subject area. “Lexia” and the “Accelerated Reader” programme are also used for these sessions to support reading progress.</p> <p>For those students who ended KS2 below level 4 for both English and Maths a total of 4x45 min sessions per week are offered.</p> <p>All of these lessons take place outside of the “normal” school day being offered at 8-845 or 315 – 4pm</p>



