

## Year 7 Catch Up Programme Impact Report 2017-18

The literacy and numeracy catch-up premium gives schools additional funding to support Year 7 pupils who did not achieve the expected standard in reading or maths at the end of key stage 2 (KS2). In order to know which pupils are eligible the Department of Education (DfE) will use the following data to determine how much funding a school will receive:

- Autumn school census
- Results from the KS2 national curriculum assessments

Key Priority	Expected Outcomes
To ensure all pupils make expected progress in English and Maths by the end of Year 7 from their baseline test	<ul style="list-style-type: none"> <li>• Improved levels of engagement</li> <li>• Improved levels of progress</li> <li>• Improved levels of attainment</li> </ul>
Allocation and Budget	
Amount allocated 2016-17	£ 6,828
Amount allocated 2017-18	£ 6,828

Student Profile					
2016-17 below KS2 benchmark on entry			2017-18 below KS2 benchmark on entry		
Year	Maths	English	Year	Maths	English
7	89 %	94%	7	81%	81%

Impacts and Outcomes 2017-18		
Impact	Cost	Evidence
Improved attainment and progress of students who enter school at below KS2 benchmark on entry		<p><b>Attainment</b></p> <p>The % of pupils working towards achieving the equivalent of 100 and above in both English and maths, by the end of Year 7 has improved in 2017-18. All pupils are making progress. This remains a focus for in school intervention and we are determined to maintain this positive outcome and work to improve the levels of the pupils in English and maths.</p> <p>Robust tracking and monitoring through curriculum area leads in both subjects is in place. Impact analysis available after termly intervention and data collections.</p>
Impact on reading ages	£ 6,828	<p>Through 1 : 1 intervention from a teaching assistant in English, identified pupils have had bespoke programmes. The use of accelerated reader and reading buddies at lunchtime has ensured that pupils have improved their reading ages and understanding.</p> <p>Identified pupils have 1 : 1 intervention in maths to master some basic concepts.</p>