

Year 7 Literacy and Numeracy Catch-up Premium 2017-2018

The literacy and numeracy catch-up premium gives schools additional funding to support year 7 pupils who did not achieve an expected standard in reading and/or maths at the end of key stage 2. Schools are required to publically report on its allocation, spend and impact.

For the 2017/18 academic year, we expect to receive approximately £9653 to support Year Seven who did not meet Age Related Expectations in Reading, Writing and Maths at the end of Year Six. This represents 42 students.

How we intend to spend this year's allocation Actions	£	Intended Impact
All Y7 students complete cognitive ability tests (CATs) to support the identification of those requiring 'catch-up' support.	£500	Accurate quantitative identification of students requiring 'catch-up' support in literacy and numeracy. Targeting of students will be more effective and interventions will be more bespoke and have greater impact.
 Training of staff in: Administering and interpreting 'Single word reading tests'. Active reading strategies 	4 hours x 15 LSAs plus 4 hours teacher cost £860	An increased number of staff will be able to test students, analyse test results, and be a part of the intervention programme. The impact will be that an increased number of students can be supported and progress will be greater.
 Delivery of interventions to identified students: One to one reading with a trained LSA on a weekly basis A student programme using the 'Literacy toolkit' One to one reading session with a member of staff on a more intensive frequency for those furthest behind the expected standard. 	15 LSAs x 15 mins x 38 weeks £1570 1 HLTA x 30 mins x 38 weeks £266	Reading ages of those targeted improve at greater than chronological age.
Follow up testing will take place to measure the impact of this.		
Additional cross curricular (Maths and Science) numeracy lessons for all of Y7 once per fortnight.	126 hours teacher costs £5670 + resources £500	Mathematical problem solving, mental maths and transferable numeracy skills improve. This will impact positively on progress and attainment across a range of subjects; most specifically Maths and Science.
A tutor programme which includes silent reading and reading to an adult, and a numeracy programme over two days of each week for Y7. Purchase of resources specific to the needs of the students.	Numeracy resources at £0.30 per student per term. £1080	Improved reading ages. An increased number of students making secure or better progress in Maths.
Student mentor reading programme	Resources £300	One to one reading; Y7 students reading to Y9 Student Mentors. The impact will be that reading ages increase at a faster rate than chronological ages.
Total	£10 746	