

## **Year 7 Literacy and Numeracy Catch-up Premium 2018-2019**

### **Catch-up allocation based on similar cohort £10,770 approx.**

Students will continue to be monitored through the school Catch-up intervention tracker with all relevant re-test data and interventions logged for numeracy and literacy

Everybody Learns Phonics programme will continue to boost reading ages

We will continue the paired adult readers to focus on literacy development during registration sessions one to one, for students identified as having lower reading ability. (SATS Reading and entry tests for reading and spelling)

This programme will be staffed using ETA's and other available classroom teachers during a 5 minute longer form time. Each student will have 2 sessions per week.

We have identified weaker comprehension skills (through Proficiency in English assessment) which are limiting reading levels with our EAL students and this has resulted in lower outcomes. We will focus on this group through intervention work and the use of adult readers.

Bedrock Vocabulary online reading programme will continue with a greater use of the diagnostic tools by English teachers to refine intervention.

Numeracy catch-up trial will be extended across three terms and delivered through a paired peer scheme using high achieving Y10 students. Two maths teachers will deliver Numeracy Ninja materials with one to one support from Y10 students. Catch-up students attended these sessions during form time once per week. Question sets will be used after each session to test understanding and to focus input at the next session. This will enable a bespoke session to be delivered for each student.

Maths teachers will use feedback from individual question results from Maths AP assessments to enable bespoke sessions to be run on identified weaker areas.

Mental maths pre-school sessions will continue with small groups of students identified as being in need of greatest catch-up. These will be run by SEN Dept.

Lower school Hegarty Maths programme will be used to raise numeracy levels across Y7