

Year 7 Literacy and Numeracy 'Catch up' Impact Report (2018-2019)

Notley High School & Braintree Sixth Form was allocated £17,551 in funding, in the 2018-19 academic year, to support the 81 students who met the criteria in either reading and/or maths.

What effect did the expenditure have on the attainment and progress of students for whom it was allocated?

- 57% of students improved their performance significantly in literacy and are making good progress at KS3.
- 73% of students improved their performance significantly in numeracy and are making good progress at KS3.
- Those students who were unable to attain expected standard in literacy will be given further support and interventions in Year 8 within class time.

We determine that a student has 'caught up' by monitoring the progress made through comparing the outcomes in assessment in relation to starting points. We monitor how the 'catch-up cohort' perform compared with the rest of the cohort.

Literacy Catch-up Intervention

55 students have been identified as not achieving the expected standard in reading at KS2. Student needs have been further identified by completing baseline assessments in reading and spelling.

Intervention	Cost
Further diagnostic testing (staff time, photocopying, resources)	£550
Use of Learning Mentors within lessons to support students in accelerating learning	£6,501
Accelerated Reading Programme	£500
Use of SOUND training materials aimed at moving students forward.	£2,500
DEAR time in both tutor time and lesson time	£0
Year 10 Literacy Leaders to undertake additional reading during tutor time (resources)	£100

Numeracy Catch-up Intervention

54 students have been identified as not achieving the expected standard in maths at KS2. Student needs have been further identified by completing baseline assessments in maths.

Intervention	Cost
Further diagnostic testing (staff time, photocopying, resources)	£550
Numeracy Ninja resources & photocopying	£200
Targeted interventions using Learning Mentors within lessons	£6,500
Use of mastery maths materials to supplement existing materials and accelerate progress	£150