

RAVENSHALL SCHOOL YEAR 7 CATCH UP 2015/16

YEAR 7 CATCH UP- BACKGROUND INFORMATION

The literacy and numeracy catch-up premium gives schools additional funding to support year 7 pupils who did not achieve at least level 4 in reading or maths at the end of key stage 2 (KS2).

All state-funded schools with year 7 pupils receive this funding

More information can be found at

[https:// www.gov.uk/guidance/year-7-literacy-and-numeracy-catch-up-premium-guide-for-schools](https://www.gov.uk/guidance/year-7-literacy-and-numeracy-catch-up-premium-guide-for-schools)

Funding for the academic year 2015/16

Funding is allocated in March each year, based on the Autumn census.

In 2015/16 Ravenshall School received £13,000

Initiative
Reading Eggs
Project Code X – training of staff, purchase of resources, implemented to address the gap recorded last year in the progress made in reading when compared to speaking & listening and in writing
Reading and maths programmes undertaken on Purple Mash, in a very small group under the guidance of an Educational Teaching Assistant.
Reading and maths programmes on Education City, again in very small groups under the guidance of an Educational Teaching Assistant.
Educational Teaching Assistant employed to deliver small group sessions during the morning timetable

Impact

The following information has been extracted from the Pupil Progress Summary found under the heading “Examination Results and Achievements” in the Students section on our web site. For the full report please refer to the original document.

Annual progress towards personal targets is very good with 92% of pupils achieving their targets in Speaking & Listening, 96% in Reading and 92% in Writing (20%, 40% and 44% exceeded their annual target in Speaking & Listening, Reading and Writing respectively).

In Maths, progress towards annual targets is also very good with 92% of pupils achieving their targets in Number, 96% in Geometry & Measure and 92% in Statistics (42%, 38%, and 32% exceeded their annual target in Number, Geometry & Measure and Statistics respectively).