



Year 7 Catch up 2018/19

(Correct at February 2019)

Catch up is what the school is doing for the pupils who did not meet the expected national standard in the SAT test at the end of Year 6.

Finance

16/17 The school received £10783

17/18 The school received £11377

18/19 The school will receive approximately £11000

Current Interventions and teaching which will support catch up

Maths HLTA targeted intervention and support in Maths lessons in Year 7

English HLTA targeted intervention and support for Year 7 pupils not meeting the standard in Year 6

An additional LSA has been employed on a full time basis for English (part fund salary)

An additional LSA has been employed on a full time basis in maths (part fund salary)

Smaller class sizes for weekly Maths and English lessons for catch up Year 7 set

Colleague from North Tyneside Learning Trust employed to support maths teaching catch up

All staff in school have now received inference training (October 2018)

Current Year 7 pupils

READING - 28 pupils have received their usual allocation of English lessons as well as 2 additional hours of small group work to address specific skills and bridge gaps. The school addressed these pupils in two waves whom re-sat the test in November and January after targeted intervention. 23/29 pupils (who have been involved in the catch up) have now reached the standard. This is a 79% success rate. Therefore the impact of the catch up premium in association with reading has been positive. 87% of the full Year 7 cohort are now on track and beyond (Christmas 2018).

MATHS - 20 pupils were involved in the first wave of intervention where they had additional support in all of their 5 maths lessons over a week. In some of these lessons they worked in a break out room to address specific skills and bridge gaps. All of these pupils have now met the standard. A further 16 pupils are now involved in the second wave. That means 55% of the pupils (out of the 36 left in Year 7) not at the standard at the end of Year 6 are now secure. This shows positive impact of the catch up premium being used in mathematics. 82% of the full cohort of Year 7 pupils are currently on track and beyond (Christmas 2018).