

Year 7 Catch-up 2017-18

North Chadderton School will receive £16,000 for Catch-up Funding this year.

Maths Catch-Up: Strategy

Lime meetings are currently attended with the aim to develop links with KS2. Information is fed back to the department during departmental time.

Homework club is available during Thursday lunchtime. This year staff will be focusing on pupils that need extra 1 to 1 support and the whole school key focus groups. These groups will be encouraged to attend the club. The Numeracy Coordinators as well as another member of staff will assist with the club and set booster packs for individual pupils.

Rapid maths will continue to run with a new cohort of pupils. Tests will take place in the coming weeks and 6th formers will be assigned to the club to assist pupils.

Numeracy ninjas has a greater input on scheme of work for year 7 and 8. Pupils in year 7 and 8, sets 1-4 will receive numeracy and problem solving based lessons every two weeks. Pupils in Year 7 and 8, set 5 will receive these lessons weekly to allow intervention to take place.

Maths staff will be providing intervention sessions during non-core subject time. However, more staff need to be trained in this to allow for maximum effectiveness.

The White Rose Maths Hub scheme of work has been implemented due to it developing fluency, reasoning and problem solving. To support the scheme of work and the curriculum changes, the Mathematical Reasoning Tree has been introduced to classrooms in the department to encourage differentiated questions based around reasoning. Pupils will be encouraged to use the tree to explore topics with a more in depth approach, keeping in line with the new specification and allowing for independent learning.

Aspect of Strategy:	Cost:	Impact
GL progress tests in Maths	£10 per pupil (91 students) = £910	End of year 7 testing will enable us to make a nationally benchmarked measurement of progress since September 2017.
Appointment of Numeracy coordinator	£4397 (TLR)	Strategies detailed above coordinated and impact regularly measured via data collections.
Training for staff in catch up Maths	£350 for each member of staff	Staff trained in delivering – effectiveness linked to outcomes.
Yipiyap tutor used to support homework club by providing 1:1 support.	£1000 portion of salary	Students in catch up cohort continue to make progress based on their starting points.

Bar Modelling Training / resources provided for new Maths staff and staff from our feeder primary schools	£500	Evidence via QA – lesson visits show an improved engagement with the Maths curriculum since BM is a consistent approach to independent problem solving.
Visits to feeder primary schools to ensure continuity and progression from KS2-3	None	Progress of pupils is maintained between phases.