Coronavirus (COVID-19) catch-up	Open Academy	
premium strategy outline		
PRINCIPAL/HEADTEACHER	J Ford	
AMOUNT OF COVID-19 CATCH-UP PREMIUM (11-16)	£43 800	

The government announced £1 billion of funding to support children and young people to catch up lost time after school closure. This is especially important for the most vulnerable and disadvantaged backgrounds. This funding includes:

- a one-off universal £650 million catch up premium for the 2020 to 2021 academic year to
  ensure that schools have the support they need to help all pupils make up for lost teaching
  time
- a £350 million <u>National Tutoring Programme</u> to provide additional, targeted support for those children and young people who need the most help, which includes:
  - a schools programme for 5 to 16-year-olds for more information, see the <u>National</u> Tutoring Programme FAQs

Schools should use this funding for specific activities to support their pupils to catch up for lost teaching over the previous months, in line with the curriculum expectations for the next academic year in actions for schools during the coronavirus outbreak.

- While schools can use their funding in a way that suits their cohort and circumstances, they are expected to use this funding for specific activities which will help pupils catch up on missed education.
- To support schools to make the best use of this funding, the Education Endowment Foundation (EEF) has published a <u>coronavirus (COVID-19)</u> support guide for <u>schools</u> with evidence-based approaches to catch up for all students.
- To support schools to implement their catch-up plans effectively, EEF has published the <u>school planning guide</u>: 2020 to 2021. This will provide further guidance on how schools should implement catch-up strategies and supporting case studies to highlight effective practice.

These tools were used to devise this programme.

Strategy Area	Specific Strategy	Success Criteria	Milestone	Evaluation	Cost	Impact
Teaching and whole-school strategies	Personalised professional development opportunities through instructional coaching: How to present online technologically and pedagogically.	85% of lessons observed show high quality explanations, modelling and systematic checking that leads to present students making good progress.	JTH, KWE and KWA have delivered sessions to whole school on how to use Teams Classnote etc. CDI delivered sessions on how to deliver effectively online.	Incomplete	£2,000	
Teaching and whole-school strategies	Provide pupils with high-quality feedback, building on accurate assessment.	There is evidence of feedback leading to progress in 85% of present students across all key stages.	Rubrics set up in all subject areas. Whole school monitoring system set up and used by AHOYs. HOFs to develop assessments that meet curriculum needs online.	Incomplete	£1,000	
Targeted approaches	Small group English tuition for key students in Yr 10 - 11.	English attainment at G4 is at least in line with National averages.	SHE (trained SENCO and English teacher) delivering sessions to targeted students at KS4.	Incomplete	£19,776 (cost for 8 lessons a week)	
Targeted approaches	Small group maths and English tuition for key students in middle sets Years 8 - 10	Attainment at G4 is broadly in line with National averages with below average cohorts	2 academic mentors to be appointed through TeachFirst Scheme Jan and Feb start.	Incomplete	£6,000 (we pay on costs)	
Brilliant Club Tutoring	Small group tuition with approved partner Brilliant Club for 24 PP students	Increase confidence in missed units in science working with PhD students might raise aspiration to university	Students have been entered onto VLE 3 students engaging with mentors – restarting after Easter	Incomplete	£1,560	
Pearson Tutoring	Small group tuition with approved partner Pearson for 30 PP/SEN students	Increasing confidence and knowledge in small group work with qualified teachers in HUBs	Students are registered waiting for bookings to begin	Incomplete	£2812	
HUB Tutoring	Catch up sessions held after school	Students can access the curriculum in the next academic year.	Students are already engaged in HUBs	Incomplete	Delivered using other	

	for any student who fell behind		using existing staffing.		funding streams
Wider strategies	Purchase of 10 chrome books in addition to ones provided through government scheme	Secure progress of students with no devices during self-isolation periods and in the event of lockdown.  Available on short term loan to support home learning.	Chromebooks purchased	Incomplete	£2,500
Wider strategies	Purchase of Seneca Premium Learning to provide support all learners across all years	Improved progress in geography.		Incomplete	£4,000
Wider strategies	Purchase of SAM Learning to provide support for all learners across all years	Students can access SAM learning in any of their subjects on any compatible device		Incomplete	£2,000
Wider strategies	Track student progress using GL Assessments as lockdown prevented end of year exams in KS3.	All students receive a report Class teachers to receive class reports Data used to measure impact of other strategies	All students in KS3 get a report on English and maths with specific strategies to improve	Incomplete	£5,469
TOTAL					£47,117

Extra teachers were hired in year to secure the programme and the proportion of their salary is the average teaching cost per lesson in the academy.

## Conclusion

Open Academy have decided to use this funding to ensure that students have the additional face to face support they need with key staff. The key objective of raising students to the same trajectory of improvement across the curriculum that they were on before interruption. The improvement strategy took 2 paths:

Recovery curriculum – helping students transition back. This was a pastoral staff and curriculum VP led programme. This operated without additional funding.

Catch-up curriculum – helping students recover lost learning. We know what assignments the students did and to what extent. Mentors were allocated to some students. More to come. In addition, there is additional time for many students by extending the school day. All activity effectiveness measured by GL Assessments.