

## Recovery Premium report 2023-2024

### Key information

This report will outline and evaluate the impact of strategies supported by additional funding received from the Government.

This is based on the requirements laid out by this document:

[Coronavirus \(COVID-19\) recovery premium funding: allocations and conditions of grant 2023 to 2024 - GOV.UK \(www.gov.uk\)](#)

### Overview:

<b>Total funding allocated for the academic year 2023-2024:</b>	<b>Total spent on Literacy recovery:</b>	<b>Total spent on numeracy recovery:</b>
£111,918 for 405.5 'pupil premium' students in Years 7-11 (£276 per student).	£31,272	£80,646

### Literacy:

<b>Objective:</b>	<b>Intervention/strategy:</b>	<b>Cost:</b>	<b>Impact:</b>
Improve reading ages of students who are below age-related expectations.	Lexia:  All students in Years 7-10 sit the NGRT test; those with a reading age at least 12 months below age-related expectations receive Lexia intervention.	£4,417	High levels of engagement; improvements in reading confidence across the curriculum, including vocabulary, comprehension and grammar; increased reading ages.
Improve reading ages of students who are below age-related expectations and struggle to decode and read fluently.	Fresh Start Phonics:  All students in Years 7-10 sit the NGRT test; those with a reading age below 9 sit the Fresh Start Phonics diagnostic test to ascertain if they require Fresh Start Phonics intervention.	£26,855	Improved decoding, fluency and comprehension skills; students are better able to access the curriculum and GCSE exams; increased reading ages.

**Numeracy:**

<b>Objective:</b>	<b>Intervention/strategy:</b>	<b>Cost:</b>	<b>Impact:</b>
Identifying Low Attaining Students	Our curriculum is based on Maths Mastery – following a specific educational scheme designed to ensure each child becomes a master of their subject. We have access to the right resources including manipulatives for each student based on their capabilities to help boost their attainment and confidence. They also have numeracy once a week in year 7-8 where Sparx helps to identify their gaps – they complete timetables quizzes and consolidation tasks.	Sparx - £850 per academy	<p>Sparx identifies areas of weakness for each child individually and provides appropriate tasks – personalised for each pupil.</p> <p>As tasks need to be completed to 100% - this is helping to close gaps.</p> <p>In the classroom, using mastery based approached allows pupils to understand the maths not just learn a set of rules. This way of teaching is allowing them to find connections and patterns so they can make sense of the numbers.</p>
Tutor from the TutorTrust	We employ a tutor from the Tutor Trust to work with a group of 6 (or less) students. Pupils who are low attaining are identified and go with S.A for addition, targeted intervention sessions. The same group go for multiple weeks to build their confidence and close gaps.	Tutoring costs £79,796 for Teaching Personnel, Academy 21 and Prospero Teaching	Students' confidence is improving in the main classroom after being in targeted sessions. Some of their gaps are being closed and will continue to over time.