Newhall Primary Academy and Nursery Pupil Premium Strategy Statement 2023-2024

This statement details our school's use of pupil premium (and recovery premium for the 2023 to 2024 academic year) funding to help improve the attainment of our disadvantaged pupils.

It outlines our pupil premium strategy, how we intend to spend the funding in this academic year and the effect that last year's spending of pupil premium had within our school.

School overview

Detail	Data
School name	Newhall Primary Academy and Nursery
Number of pupils in school	356
Proportion (%) of pupil premium eligible pupils	15.2%
Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended)	2022 - 2025
Date this statement was published	September 2023
Date on which it will be reviewed	July 2024
Statement authorised by	Baz Duffy
Pupil premium lead	Baz Duffy
Governor / Trustee lead	Richard Mawson

Funding overview

Detail	Amount
Pupil premium funding allocation this academic year	£52,380
Recovery premium funding allocation this academic year	£0
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£0
Total	£52,380

Part A: Pupil premium strategy plan

Statement of intent

At Newhall Primary Academy and Nursery we want all children to achieve well, attend school regularly and participate fully in all the enrichment activities that our school has to offer.

We want to ensure standards of reading, writing and maths are high to ensure all of our pupils are well prepared for the next stage of their education.

We want to ensure that at the end of our early years provision, all children, irrespective of their background, achieve a good level of development so they are ready for their learning in KS1.

We want all of our pupils enjoy learning and experience visits, visitors and extracurricular activities.

We want all of our pupils to attend school regularly so that no learning opportunity is missed.

Our pupil premium strategy supports these objectives by

- ensuring high quality teaching and a stimulating curriculum in all subjects;
- ensuring analysis of pupils' data to address gaps and put intervention in place to address these gaps;
- supporting pupils to attend school regularly;
- ensuring pupils get to experience a wide range of activities beyond school that will foster a lifelong love of learning.

Challenges

This details the key challenges to achievement that we have identified among our disadvantaged pupils.

Challenge number	Detail of challenge
1	Disadvantaged pupils in reception achieving a good level of development was 33% in comparison to 77% of non-disadvantaged pupils achieving a good level of development. In particular, the areas of listening, comprehension, word reading, writing, number and numerical patterns are where disadvantaged pupils did not meet the early learning goal compared to non-disadvantaged peers.
2	Disadvantaged pupils in Year 1 passing their phonics screening check was at 67% in comparison to 87% of non-disadvantaged pupils passing their phonics screening check. Disadvantaged pupils in Year 2 passing their phonics screening check was at 73% in comparison to 96% of non-disadvantaged pupils passing their phonics screening check. At the end of KS1 10% of disadvantaged pupils achieved greater depth standard in reading, in comparison to 34% of non-disadvantaged pupils. At the end of Year 4, a smaller proportion of disadvantaged pupils achieved expected and greater depth standards in reading in comparison to non-disadvantaged pupils.
3	A smaller proportion of disadvantaged pupils achieved greater depth standard in writing at the end of KS1 in comparison to non-disadvantaged pupils. In Year 4, a smaller proportion of disadvantaged pupils achieved expected and greater depth standards in writing in comparison to non-disadvantaged pupils.
4	A smaller proportion of disadvantaged pupils achieved greater depth standard in maths at the end of KS1 in comparison to non-disadvantaged pupils. In Year 4, a smaller proportion of disadvantaged pupils achieved expected standard in maths in comparison to non-disadvantaged pupils.
5	Our attendance data shows that the overall attendance for disadvantaged children last academic year was 92% in comparison to 94% for non-disadvantaged pupils. Similarly, persistent absence for disadvantaged pupils was 24% in comparison to 15% for non-disadvantaged.
6	Our disadvantaged pupils do not get the same opportunities as others in terms of wider cultural and sporting opportunities.

Intended outcomes

This explains the outcomes we are aiming for **by the end of our current strategy plan**, and how we will measure whether they have been achieved.

Int	tended outcome	Success criteria
1.	Disadvantaged children achieve a good level of development in the same proportion as their non-disadvantaged peers.	The gap between disadvantaged and non- disadvantaged with continue to diminish over the course of this three-year strategy to less than 10%.
2.	Disadvantaged children achieve both greater depth standard and expected standard in the same proportion as their non-disadvantaged peers in reading and disadvantaged pupils achieve equally as well as their non-disadvantaged peers in the phonics screening test.	The gap in Year 1 phonics will be less than national (18% in 2022) and will continue to diminish over the course of this three-year strategy to less than 10%. The gap in reading in KS1 classes will be less than national (21% at expected and 13% greater depth in 2022) and will continue to diminish over the course of this three-year strategy to less than 10%. The gap in reading in KS2 classes will be less than national (18% for expected and 16% for higher standard in 2022) and will continue to diminish over the course of this three-year strategy to less than 10%.
3.	Disadvantaged children achieve both greater depth standard and expected standard in the same proportion as their non-disadvantaged peers in writing.	The gap in writing in KS1 classes will be less than national (22% expected and 7% greater depth in 2022) and will continue to diminish over the course of this three-year strategy to less than 10%. The gap in writing in KS2 classes will be less than national (20% for expected and 10% for greater depth standard in 2022) and will continue to diminish over the course of this three-year strategy to less than 10%.
4.	Disadvantaged children achieve both greater depth standard and expected standard in the same proportion as their non-disadvantaged peers in maths.	The gap in maths in KS1 classes will be less than national (21% at expected and 11% greater depth in 2022) and will continue to diminish over the course of this three-year strategy to less than 10%. The gap in maths in KS2 classes will be less than national (22% for expected and 15% for higher standard in 2022) and will continue to diminish over the course of this three-year strategy to less than 10%.
5.	Disadvantaged pupils attend school in line with their non-disadvantaged peers' attendance.	Individual disadvantaged pupils achieve an attendance of above 96% for the next academic year. No disadvantaged pupils are persistent absentees.

6. All disadvantaged pupils attend educational visits offered and have the opportunity to attend enrichment activities.

All disadvantaged pupils will attend all of the visits and experiences their year group offers.

All disadvantaged pupils have the opportunity to attend at least one enrichment club during the academic year.

Activity in this academic year

This details how we intend to spend our pupil premium (and recovery premium funding) this academic year to address the challenges listed above.

Teaching (for example, CPD, recruitment and retention)

Budgeted cost: £26,190

Activity	Evidence that supports this approach	Challenge number(s) addressed
Assess pupils using the NTS assessments at the end of the autumn, spring and summer terms in Years 1, 2, 3 and 5. After assessments, complete gap analysis sheets to target specific areas of reading / maths which are evident.	According to EEF (link here) 'assessment should be used not only to track pupils' learning but also to provide teachers with information about what pupils do and do not know.' In addition to this the recommendations for improving literacy for KS2 (link here) and KS1 (link here) both advocate assessment to 'inform professional judgment about the best next steps' and to 'collect high quality, up-to-date information about pupil's current capabilities and adapt teaching accordingly to focus on exactly what pupils need to progress.'	2, 4
Implement the Reach2 reading strategy which focuses on communication and language, fluency, phonics and word recognition, comprehension, vocabulary and love of books.	According to EFF recommendations for improving literacy for KS2 (link here) and KS1 (link here): 'Purposeful speaking and listening activities support pupils' language development.' Fluency 'supports comprehension because pupils' cognitive resources can be redirected from focusing on word recognition to comprehending the text.' 'Systematic phonics approaches explicitly teach pupils a comprehensive set of letter-sound relationships for reading and sound-letter relationships for spelling.' 'Teach specific [comprehension] strategies that pupils can apply to monitor and overcome barriers to comprehension.' 'Use a wide range of explicit and implicit approaches including planning the teaching of vocabulary.'	1, 2, 3

Target and track disadvantaged pupils specifically with regards to phonics interventions, ensuring the interventions are delivered by the most skilled practitioners.	The EEF (link here) states to effectively implement a systematic phonics programme, 'to check if learning can be accelerated or extra support is needed and identify specific capabilities and difficulties to focus teaching.'	1, 2
Ensure high quality teaching and learning is delivered in all classrooms across all subjects, ensuring teachers understand their pupils' metacognitive knowledge and how to explicitly teach metacognitive strategies.	The EEF (link here) states that 'evidence suggests the use of 'metacognitive strategies' – which get pupils to think about their own learning – can be worth the equivalent of an additional +7 months' progress when used well.	1 - 4
Ensure children are exposed to high quality texts in the English curriculum which develop the pupils' comprehension skills, promote the pupils' love of books and stimulate the pupils' writing. Demonstrate how this should be delivered using quality first teaching.	Use a balanced and engaging approach to developing reading, teaching both decoding and comprehension skills Teach pupils to use strategies for developing and monitoring their reading comprehension Promote fluent written transcription skills by encouraging extensive and purposeful practice'	1, 2, 3
Continue to develop problem solving and reasoning, ensuring a consistent approach for all children to be challenged.	According the EEF (<u>link here</u>) teaching strategies for problem solving is a recommendation to improve mathematics. It states to, 'teach them to use and compare different approaches' and to 'use worked examples to enable them to analyse the use of different strategies.'	4

Targeted academic support (for example, tutoring, one-to-one support structured interventions)

Budgeted cost: £13, 095

Activity	Evidence that supports this approach	Challenge number(s) addressed
Continue to support communication and language through the use of Wellcomm throughout our early years provision.	According to EEF (link here) 'studies of communication and language approaches consistently show positive benefits for young children's learning, including their spoken language skills, their expressive vocabulary and their early reading skills. On average, children who are involved in communication and language approaches make approximately six months' additional progress over the course of a year.'	1, 2
Provide one-to-one / small group tuition for those disadvantaged children in Year 4 who did not meet agerelated expectations and in Year 1 who did not meet GLD and in Year 2 and 3 who did not pass the phonics screening check.	According to EEF (link here) 'small group tuition has an average impact of four months' additional progress over the course of a year and small group tuition is most likely to be effective if it is targeted at pupils' specific needs.	2, 3, 4

Wider strategies (for example, related to attendance, behaviour, wellbeing)

Budgeted cost: £13, 095

Activity	Evidence that supports this approach	Challenge number(s) addressed
Implement, monitor and evaluate the PATHS programme from Years R-5 to support social and emotional learning. The programme involves self-esteem, self-control, emotional intelligence, classroom behaviour, conflict resolution and academic engagement.	EEF states (link here) to 'use a planned series of lessons to teach skills in dedicated time' and 'once underway, regularly review progress, and adapt with care.'	1-6
Ensure children can access the educational visits on offer and the attendance to the enrichment activities.	EEF states (link here) that they 'think enriching education has intrinsic benefits. We think all children, including those from disadvantaged backgrounds, deserve a well-rounded, culturally rich, education.'	5, 6
Monitor the attendance of disadvantaged pupils weekly to ensure swift action is taken when unauthorised absences occur, following the attendance policy.	The DfE guidance (link here) suggests to, 'hold regular meetings with the parents of pupils who the school (and/or local authority) consider to be vulnerable or are persistently or severely absent to discuss attendance and engagement at school' and 'identify pupils who need support from wider partners as quickly as possible and make the necessary referrals.'	5

Total budgeted cost: £52, 380

Part B: Review of outcomes in the previous academic year

Pupil premium strategy outcomes

This details the impact that our pupil premium activity had on pupils in the 2022 to 2023 academic year.

Intended Outcome 1

At the end of EYFS, the gap has decreased between the previous academic year and the current academic year between pupil premium and non-pupil premium pupils as per the table below.

Academic Year	Pupil Premium GLD	Non-Pupil Premium GLD	Gap
2021-2022	20.0%	81.5%	61.5%
2022-2023	33.3%	77.4%	44.1%

Key areas where pupil premium pupils are not meeting expected standard is as follows with the number in brackets being the % of pupil premium pupils that achieved expected standard in that area.

Comprehension (50%), Word Reading (50%), Writing (33%), Number (33%), Numerical Patterns (33%) and Listening (50%).

Intended Outcome 2

At the end of Year 1, the gap has increased between pupil premium and non-pupil premium pupils achieving the expected standard in the Year 1 phonics screening check.

Academic	Pupil Premium Phonics	onics Non-Pupil Premium Phonics	
Year	Met	Met	
2021-2022	77.8%	88.0%	10.2%
2022-2023	66.7%	87.0%	20.3%

At the end of Year 2, the gap has increased between pupil premium and non-pupil premium pupils achieving the expected standard in the phonics screening check by the end of Year 2.

Academic Year	Pupil Premium Phonics Met	Non-Pupil Premium Phonics Met	Gap
2021-2022	100%	90.2%	9.8%
2022-2023	72.7%%	95.8%	23.1%

At the end of Year 2, the gap has decreased between pupil premium and non-pupil premium pupils achieving expected standard in reading, but has increased at greater depth standard.

	2021-2022			2022-2023		
	Pupil Non- Pupil Gap		Pupil Non- Pupil		Gap	
	Premium	Premium		Premium	Premium	
Expected	60.0%	70.4%	10.4%	70.0%	72.0%	2.0%
Greater	20.0%	25.9%	5.9%	10.0%	34.0%	24.0%
Depth						

We have no comparable data for Year 4 for the previous academic year. However, the table below illustrates the gap between pupil premium and non-pupil premium for reading using the NTS scores. This is less than the End of Key Stage 2 National gap at expected standard and greater depth standard in 2022.

	2022-2022				
	Pupil Premium	Non- Pupil Premium	Gap		
Expected	66.4%	74.4%	8.0%		
Greater Depth	9.1%	20.9%	11.8%		

Intended Outcome 3

At the end of Year 2, the gap has decreased between pupil premium and non-pupil premium pupils achieving expected standard in writing, but has increased at greater depth standard.

	2021-2022			2022-2023		
	Pupil	Non- Pupil	Gap	Pupil	Non- Pupil	Gap
	Premium	Premium		Premium	Premium	
Expected	40.0%	59.3%	19.3%	70.0%	68.0%	+2.0%
Greater	0%	5.6%	5.6%	0%	14.0%	14.0%
Depth						

The table below illustrates the gap between pupil premium and non-pupil premium for writing in Year 4 using O Track data. The gap has remained the same at expected standard, but has increased at greater depth. This is less than the End of Key Stage 2 National gap at expected standard but is around 3% above the National gap at greater depth in 2022.

	2021-2022			2022-2023			
	Pupil	Non- Pupil	Gap	Pupil	Non- Pupil	Gap	
	Premium	Premium		Premium	Premium		
Expected	66.7%	79.4%	12.7%	57.1%	70.1%	13.0%	
Greater	11.1%	17.7%	6.6%	7.4%	20.0%	12.6%	
Depth							

Intended Outcome 4

At the end of Year 2, the gap has decreased between pupil premium and non-pupil premium pupils achieving expected standard and greater depth standard in maths.

	2021-2022			2022-2023			
	Pupil	Non- Pupil	Gap	Pupil	Non- Pupil	Gap	
	Premium	Premium		Premium	Premium		
Expected	60.0%	70.4%	10.4%	70.0%	74.0%	4.0%	
Greater	0%	14.8%	14.8%	20.0%	30.0%	10.0%	
Depth							

We have no comparable data for Year 4 for the previous academic year. However, the table below illustrates the gap between pupil premium and non-pupil premium for maths using the NTS scores. This is less than the End of Key Stage 2 National gap at expected standard and greater depth standard in 2022.

	2022-2022				
	Pupil Premium	Non- Pupil Premium	Gap		
Expected	54.5%	65.1%	10.6%		
Greater Depth	18.2%	18.6%	0.4%		

Intended Outcome 5

The table below demonstrates that the gap between pupil premium and non-pupil premium regarding attendance has remained the same at 1.8%. However, the gap for persistent absentees has increased by a large amount.

	2021-2022			2022-2023		
	Pupil	Non- Pupil	Gap	Pupil	Non- Pupil	Gap
	Premium	Premium		Premium	Premium	
Attendance	92.8%	94.6%	1.8%	92.4%	94.2%	1.8%
% of	11.1%	10.0%	1.1%	24.1%	14.6%	9.5%
persistent						
absentees						

Intended Outcome 6

33% of pupil premium children attended at least one after school club at some point in the academic year compared to 36% of non-pupil premium children.