

Pupil Premium strategy statement 2023-24

This statement details our school's use of pupil premium (along with tutoring funding and recovery premium for the 2023-24 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

School over view		
Detail	Data	
School name	Livingstone Primary School	
Number of pupils in school	222 (197 without Nursery)	
Proportion (%) of pupil premium eligible pupils 18%		
Academic year/years that our current pupil premium strategy plan covers	2021-24	
Date this statement was published	October 2023	
Date on which it will be reviewed	September 2024	
Statement authorised by	Rebecca Willard	
Pupil premium lead	Lianne Marshall	
Governor / Trustee lead	Jemma Simpson	

Funding overview

Detail	Amount (financial year 2021-22)	Amount (financial year 2022-23)	Amount (financial year 2023-24)
Pupil premium funding allocation this academic year	£69,780	£59,301	£59,880
Recovery premium funding allocation this academic year	£5,075	£2,538 (added to targeted academic support)	£5,364 (added to high quality teaching)
School lead tutoring grant for academic year	£6,480	£5,994 (added to targeted academic support)	£3,916 (added to targeted academic support)
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£0	£0	£0
Total budget for this academic year	£80,120	£67,833	£69,160

Part A: Pupil premium strategy plan

Statement of intent

In planning the use of Pupil Premium, we have taken into account the context of the school, the needs of the children in school, the effect of the Coronavirus Pandemic on pupils' progress, attainment and wellbeing and the EEF guidance on the most effective use of funding for recovery and pupil premium.

References

https://educationendowmentfoundation.org.uk/guidance-for-teachers/covid-19-resources/best-evidence-on-impact-of-covid-19-on-pupil-attainment

https://www.gov.uk/government/publications/recovery-premium-funding/recovery-premium-funding/ https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/106_6915/Using_pupil_premium_guidance_for_school_leaders.pdf

https://educationendowmentfoundation.org.uk/guidance-for-teachers/using-pupil-premium

Context of the school

Livingstone has 222 pupils on roll from 3-11, with a PAN of 30. Classes are single form. The school has no distinct religious denomination and its pupils are predominantly white British. Currently, 6% of pupils are EAL. There are 7 languages spoken in school not including English (French, Arabic, Mandarin, Bengali, Spanish, Urdu and Shona). The school is located in the small town of Mossley on the border of Tameside.

The school serves a mixed catchment area. 37% of pupils reside in the top 20% most deprived LSOAs on the Index of Multiple Deprivation. 10% of children are in IDACI deprivation band 1 (most deprived) and a further 28% in IDACI band 2.

Currently there are 18% of pupils in receipt of Pupil Premium with variations between cohorts. The percentage of pupils in receipt of Pupil Premium varies widely between cohorts. Attainment on entry is variable. 16% of pupils are on the SEN register and we have a higher percentage of children with EHCPs than average.

Objectives of Pupil Premium Spending

We aim to ensure that every child leaves Livingstone excited about learning and determined to succeed. We want to equip them with good Literacy and Numeracy skills, as well as self-confidence and resilience. We target the use of Pupil Premium to successfully bridge the gap in levels of attainment between PP pupils and non-PP pupils. Careful analysis of internal and external pupil data, historical attainment and progress rates was undertaken to ensure that these funds are used to maximum effect. We identified opportunities for children to have an enriched and enhanced experience of the curriculum including musical tuition and out of school learning.

Common barriers to learning for disadvantaged children that are evident within our community are: less support at home, weak language and communication skills, lack of confidence and resilience, more frequent behaviour difficulties and attendance and punctuality issues. There may also be complex family situations that prevent children from flourishing. The challenges are varied and there is no "one size fits all". We will ensure that all teaching staff are involved in the analysis of data and identification of pupils, so that they are fully aware of strengths and weaknesses across the school.

Principles

- We ensure that teaching and learning opportunities meet the needs of all the pupils
- We ensure that appropriate provision is made for pupils who belong to vulnerable groups, this
 includes ensuring that the needs of socially disadvantaged pupils are adequately assessed and
 addressed
- In making provision for socially disadvantaged pupils, we recognise that not all pupils who receive free school meals will be socially disadvantaged.

- We also recognise that not all pupils who are socially disadvantaged are registered or qualify for free school meals. We reserve the right to allocate the Pupil Premium funding to support any pupil or groups of pupils the school has legitimately identified as being socially disadvantaged.
- Pupil premium funding will be allocated following a needs analysis which will identify priority classes, groups or individuals. Limited funding and resources means that not all children receiving free school meals will be in receipt of pupil premium interventions at one time.

Priorities for Educational Recovery from Covid-19

Over the Covid-19 pandemic, children's learning has been disrupted in an extraordinary and significant way. Schools in England experienced unprecedented disruptions due to the coronavirus (COVID-19) pandemic. During these periods of partial closure, many pupils experienced some form of remote learning. Even when schools re-opened fully, significant challenges remained due to high levels of staff and pupil absence. Research shows that COVID-19-related disruptions have worsened educational inequalities: the attainment gap between disadvantaged pupils and their peers has grown since the onset of the pandemic.

Key findings from The Impact of COVID-19 on Learning (EEF document)

- COVID-19-related disruption has negatively impacted the attainment of all pupils, particularly those from disadvantaged backgrounds.
- There is evidence that the attainment gap between disadvantaged students and their classmates has grown.
- There is some evidence that in primary schools, younger year groups (Key Stage 1 pupils) have been the most significantly affected, with lower attainment than previous cohorts across all subjects.
- Most evidence shows that despite some recovery by summer 2021, on average pupils were not performing as well in both maths and reading as pre-pandemic cohorts.
- Aside from the impact on attainment, which this report focuses on, teachers have frequently reported concerns around the effect on pupil wellbeing. There is also emerging evidence that suggests the pandemic has negatively impacted children's mental health.

The evidence is clear that missed face-to-face attendance causes significant harm to children and young people's education, life chances and mental and physical health. This harm disproportionately affects children and young people from the most disadvantaged backgrounds. We have used a mix of our own data analysis, research from EEF and LA priorities to plan for our recovery.

Challenges

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

Challenge number	Detail of challenge
1	Pupils have below average communication skills.
2	Data analysis shows in school gaps against non-PP pupils in certain subjects in certain year groups.
3	Pupils have lower than expected basic maths and English skills and knowledge eg phonics, times tables, number bonds, handwriting.
4	Some children have unmet Social and Emotional needs and need mental health support.
5	Some of the children eligible for Pupil Premium also have Special Educational Needs
6	Children are not school ready and are coming into school not able to learn
7	Home environment does not always support children coming to school ready to learn and regular school attendance and punctuality.
8	Limited opportunities for children to access enrichment opportunities
9	The curriculum needs further development to support children to remember essential knowledge and skills supporting all children to make links in their learning and make good progress

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.

Intended outcome	Success criteria
Improved outcomes for all pupils including those who qualify for PP.	Teaching and learning continues to develop through actions identified in the School Improvement Plan. This ensures that all children have strong teaching which enables strong progress and educational recovery. Gap continues to close and PP pupils make accelerated progress. The curriculum continues to be developed across school.
Pupils are supported to improve their speech and language to enhance communication.	Pupils are able to express themselves and therefore organise their thoughts clearly in order to communicate orally and in writing.
Children who are PP and also have EHCPs are supported to make the best possible progress with appropriate 1:1 support.	Children make good progress in their own targets and next steps in learning.
Children are calm and ready to focus on learning so that they can make good progress.	Children who are in need of emotional and mental health support are supported appropriately and enabled to return to learning quickly so that they make good progress in learning.
Children in the early years are supported to make accelerated progress and support the prime areas of learning so that they are then able to make progress.	Children are quickly settled into Nursery. Children who qualify for EYPP are able to spend additional time in Nursery to support their learning and development.
Children's home environment is improved and routines are established. Children come to school ready to learn.	Families supported and EHA meetings, CiN meetings and Core Groups attended meaning that the home situation for children improves
Attendance and punctuality improves so that children are able to make better progress and settle into a strong routine.	Attendance and punctuality improves.
Children have the opportunity to access wider opportunities	Children are able to pursue their talents and interests beyond the curriculum.

Activity in this academic year

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

High Quality Teaching (for example, CPD, recruitment and retention)

The evidence tells us that high quality teaching is the most important factor when it comes to improving attainment outcomes, particularly for disadvantaged pupils. We will focus on developing teaching practice over a sustained period. EEF recommends that 50% of pupil premium funding is used to support this. We have added our Covid recovery funding to this too (£5,364). This will include:

- improving literacy and mathematics outcomes;
- Implementing a new Phonics scheme
- securing effective professional development;
- developing the curriculum further to ensure it engages and inspires enabling children to become enthusiastic learners.

Budgeted cost: £29,940 + Covid Recovery of £5,364 = £35,304

Activity	Evidence that supports this approach	Challenge number(s) addressed
Implement a systematic synthetic	Consistency in delivery and approach to the teaching of	2,3,9
phonics scheme ' Monster Phonics'	phonics. Engagement for all, including boys, due to the scheme chosen.	
Scheme £2596 Training time £3000		
Helicopter stories	Initiative designed to improve speech and language and	1,2,3,6
implementation for EYFS teachers	writing in the EYFS. This is intended to improve outcomes and accelerate progress.	
Training cover £1800 (8 hours per teacher of training and launch		
day)		
Resources to support the	Purchase the resources needed to ensure that we embed	2,3,9
development of maths mastery teaching	a maths mastery approach across school – including White Rose Maths and the workbooks for the White Rose Scheme and classroom secrets subscription	
£2310	Scheme and classicom secrets subscription	
ECT development and training	Ensure that the ECT is thoroughly trained and supported	2,3,9
Release for ECT and mentor for	and that teaching and learning in her class is as good as it possibly could be.	2,3,3
weekly meetings £7800		
Cover for induction tutor training		
and mentor training £400		2.0
Ogden trust science network	Allow subject knowledge of the science lead to be	2,9
meetings and science conferences	developed and access to free resources to support practical work in science.	
	'	
Cover £600		
Regular subject leader time to support curriculum development	Allow regular release time to support subject leaders to develop the curriculum further and to rewrite curriculum	9
	planning	
£3900		
Attendance at LA DT, History and RE subject networks termly	Support subject leaders in these subjects to increase their subject knowledge and to develop the curriculum offer.	9
RE Subject Hetworks terring	subject knowledge and to develop the curriculum offer.	
Cover £600		
Training for EYFS lead	Professional development of the EYFS staff in order to	1,2,3,6
£270 and cover £300	further improve teaching and learning in the EYFS	
Outdoor training for Nursery staff	ensuring children get off to a strong start. Increasing opportunities for children to learn and develop	1,3,4,9
catagor training for rearsery stain	outdoors	1,5,1,5
£90 cover £100		
Educater assessment software	Subscribe to the Educater software to enable assessments	2,3
subscription to support accurate	for all children from Y1-6 across the curriculum. This will	
assessment and gaps analysis	also support gaps analysis and support this to inform teaching.	
£1449	teaching.	
Use of PIRA and Puma at end of	This will allow us to assess children's academic	2,3
academic year to allow children's	performance and gaps identified to support quick	
to be assessed	transition into next year group – used in summer with	
£400	Y3,4,5	
Data pack from the LA to support	Buy in to the LA data pack to enable prompt analysis of	2,3
accurate gaps analysis in our data	data including advantaged and disadvantaged to support	_,~
accarate Baps analysis in our data	auto morading advantaged and disdavantaged to support	

£530	identification of strengths and weaknesses to move forwards.	
TLR for PP lead	This will ensure the strategic use of PP and ensure the funding is used to the best effect	2,5
£3100		
School improvement partner	Use of a school improvement partner to support SLT to continue to drive the school forwards and identification of	2,3,9
£1000	strengths and areas for development.	
Top up nursery sessions for those children eligible for EYPP	Enable pupils to spend more time in the Nursery Environment and support early learning and development.	1,6
£600	VC	4.0.0
Access to Young Shakespeare performance	Y6 to watch a Young Shakespeare performance that then feeds into their English work across the term.	1,8,9
£300		
Extra TA support in class	Increased TA hours in order to support high quality teaching and learning in the classroom	1,2,3,5
£4,200		

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

Under this category, we will focus on providing the small group tutoring and interventions using our inhouse intervention teacher. The EEF recommends that 25% of pupil premium is used to support this. To this, we have added our tutoring funding (funded at 50% for the academic year 2023-24).

Budgeted cost: £14,970 + £3,916 (tutoring at 50%) = £18,886

Activity	Evidence that supports this approach	Challenge number(s) addressed
Early Language development and	We have noticed an increased issue with children's	1,2,6
speech therapy	language development as a result of lockdown,	
	particularly in the Early Years. This is also borne out by	
£3,000	research by the EEF. We therefore recruited an	
	experienced Speech and Language Teacher to provide	
	intensive support.	
Individual and small group	Use of in school intervention tutor to meet needs of	2,3,5
tutoring	individuals to catch up and support learning. Support for	
	catch up and individual tutoring with a focus on core	
£8,000	subjects.	
Small group interventions	Use of intervention teacher to meet needs of individuals	2,3,5
	to catch up and support learning. Support focused on	
£4,800	closing the gap in core subjects.	
Educational Psychology support	Children are well supported and needs met due to expert	2,5
	advice.	
£3,075		

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

Under this category we will focus on mental health support and work to improve attendance. The EEF recommends that 25% of pupil premium is used to support this.

Budgeted cost: £14,970

Activity	Evidence that supports this approach	Challenge number(s) addressed
Attendance Officer	Support attendance and punctuality of children through	7
	following up lates and non-attendance, holding panel	
£855	meetings.	

Music lessons	Wider opportunities provided for children through the whole class brass and individual piano lessons – PP used	8
Brass 18% = £322 Piano £120	to fund for those children who are eligible and at 18% (due to % of PP children) for whole class sessions.	
Learning Mentor	Support attendance and punctuality of children through	4,6,7
	following up lates and non-attendance, holding panel	,,,,,,
Some of salary £9,900	meetings. Support for behaviour / social skills and emotional wellbeing.	
Trips and Enrichment	Children able to pursue interests and talents across the	8
Visits £1000	wider curriculum and have the opportunity to engage in clubs, trips and residential visits. This includes playing a brass instrument, choral tuition and opportunities across the MCSP	
Training in a trauma informed approach for SLT and then escalate out to all staff.	Teaching and support staff have an understanding of the ways in which trauma can affect children and the behaviours that this can lead to in school.	4,6,7
Training time: £1000		
Training from Educational Psychologist in a supporting children with trauma in school	Training to support all staff in understanding how to best meet the needs of the children who are displaying trauma influenced behaviours in school.	4,6,7
£700		
Sensory resources to support children to be ready to learn and concentrate.	Resources such as wobble cushions, weighted mats, ear defenders, fidget toys to ensure children are supported to be able to be concentrating and engaged in learning.	4,5
£300		
Resources to launch mental health support and programmes such as Worry Wizard	Resources to enable school to launch and promote mental health and emotional wellbeing across the school to develop resilience and so that children are ready to learn.	4,6,7
£500		
Overtime to allow home visits for Nursery children to be undertaken	Allow time for nursery teacher to undertake home visit to settle children and so that they are as ready as possible for the transition to nursery.	6,7
£300		

Part B: Review of outcomes in the previous academic year (2022-23)

Outcomes for disadvantaged pupils

In the EYFS, the end of year data for 2023 shows that 50% of pupils eligible for FSM achieved a GLD compared to 70% of pupils not eligible for FSM. However, this data is based on 2 children being eligible for FSM in comparison to 27 children who are not eligible. This thus makes this data unreliable. In actual fact, 4 children were eligible for FSM by the end of the year and 75% of these attained a GLD, meaning this group did better that non-FSM children and better than non-FSM eligible children nationally.

In Year 1 phonics screening check, there were 2 children eligible for FSM, neither of whom reached the expected standard. This is in part due to other factors, one of them is on the SEN register and we will be applying for an EHCP in the future and another had a very sporadic attendance at school before he came to us mid-way through Year 1 so has gaps in his understanding. This and the

small numbers involved does not make this a reliable comparison. By the resit in Year 2, all 6 children with FSM had reached the required standard beating this figure nationally and the national figure for non-FSM children nationally.

In the KS1, end of year 2 SATs, 6 children are FSM eligible. The percentage for meeting the expected standard in reading is broadly inline with this group at an LA level and nationally. In writing, it is below LA and national for the same group. This is due to issues with fine motor skills and the presentation of handwriting which has not reached the appropriate standard due to difficulties with fine motor, not helped by a lack of early years experiences for this cohort due to the pandemic. It is also affected by several children being on the pathway for ADHD referrals. In contrast, in maths, the FSM eligible children achieved better that non-FSM children in school and nationally. This shows that it was a specific issue around writing that impacted on results.

At KS2, the group of disadvantaged children is large enough to be more significant as it is 14 / 30 children. In reading this group of children achieved better than the disadvantaged group nationally and better than the non-disadvantaged group nationally. In writing, this group performed in line with the same group nationally but below the non-disadvantaged nationally. In maths, this group performed better than the same group nationally but below the non-disadvantaged nationally. In combined data, this group achieved better than the same group nationally but not as well as the non-disadvantaged children nationally.