Alexander Hosea Primary School Pupil Premium Strategy Statement 2022-23

This statement details our school's use of pupil premium for the 2022 to 2023 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	Alexander Hosea Primary School
Number of pupils in school	213
Proportion (%) of pupil premium eligible pupils	9%
Academic years that our current pupil premium strategy plan covers	2022/2023 to 2024/2025
Date this statement was published	September 2022
Date on which it will be reviewed	Summer 2023
Statement authorised by	Deb Williams, Head Teacher
Pupil premium lead	Kim Edgar, SENCo and PP Lead
Governor lead	Katy Hillier

Funding overview

Detail	Amount
Pupil premium funding allocation this academic year (including £26,315 PP for 19 chn - £1385 p/ch; £640 for service chn; £7230 for adopted chn)	£34,185**
Recovery premium funding allocation this academic year	£1015
School Led Tutoring Grant	£1404
Pupil premium funding carried forward from 2021-22	[£3449*]
Total budget for this academic year	£36,604 (not including £3449)

^{*}Carried forward to purchase the 'Unlocking Letters and Sounds' synthetic phonics programme in Summer 2022. Recorded in summer 2022 impact review.

^{**4} of the 19 FSM children were new to FSM after Oct 21 census (so actual income may be lower than £34,185 – check at revised budget in Oct 22)

Part A: Pupil premium strategy plan 2022-23

Statement of intent

Our intention is that all pupils, irrespective of their background or the challenges they face, make good progress and achieve high attainment across all subject areas.

High-quality teaching is at the heart of our pupil premium strategy, with a focus on areas in which disadvantaged pupils require the most support. This is proven to have the greatest impact on closing the disadvantage attainment gap and at the same time will benefit the non-disadvantaged pupils in our school. Implicit in the intended outcomes detailed below, is the intention that non-disadvantaged pupils' attainment will be sustained and improved alongside progress for their disadvantaged peers.

Our strategy is also integral to wider school plans for education recovery, for pupils whose education has been worst affected by the pandemic, including non-disadvantaged pupils.

Our approach will be responsive to common challenges and individual needs, rooted in robust assessment. The approaches we have adopted complement each other to help pupils thrive. To ensure they are effective we will:

- · ensure disadvantaged pupils are challenged in their learning
- · act early to intervene at the point need is identified
- adopt a whole school approach in which all staff take responsibility for disadvantaged pupils' outcomes and maintain high expectations of what they can achieve
- recognise that each child is unique in their situation and our response to their needs adapts to this

Challenges 2021-2025

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

Challenge	Detail of challenge	
1	Assessments of pupils show that some disadvantaged children (particularly those who did not engage consistently with the remote learning during lockdowns) have more learning gaps than their peers.	
2	Assessments of pupils suggest some disadvantaged pupils have difficulties learning phonics. This negatively impacts their development as readers.	
3	Our observations and discussions with pupils and families have identified social and emotional issues for many pupils and a reduction of social interactions with peers due to Covid restrictions.	

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
1	Learning gaps are closed between disadvantaged and non-disadvantaged pupils.	Assessments and observations indicate rapid progress. This is evident in engagement in lessons, book scrutiny and ongoing formative assessment (and attainment outcomes).
2	Improved reading attainment among disadvantaged pupils.	Reading outcomes in 2023/24 show that 100% of disadvantaged pupils meet the expected standard or make rapid progress from their starting points.
3	To achieve and sustain improved wellbeing for all pupils in our school, particularly our disadvantaged pupils.	Sustained high levels of wellbeing from 2024/25 demonstrated by qualitative data from pupil voice, parent surveys and teacher observations over time.

Planned activity in the academic year 2022-23

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

Teaching and Learning

Budgeted cost: £21,645

Staff training in (DfE validated Systematic Synthetic Phonics programme) 'Unlocking Letters & Sounds' to secure strong phonics provision for all pupils. Purchase full scheme of reading books from Unlocking Letters & Sounds. Phonics approaches have a strong evidence base that indicates a positive impact on the accuracy of word reading (though not necessarily comprehension), particularly for disadvantaged pupils: Phonics Toolkit Strand Education Endowment Foundation EEF		Activity	Evidence that supports this approach	Challenge addressed
£500 staff training for any new staff (not	•	Systematic Synthetic Phonics programme) 'Unlocking Letters & Sounds' to secure strong phonics provision for all pupils. Purchase full scheme of reading books from Unlocking Letters & Sounds. £3449 Unlocking Letters and Sounds—paid for with carry forward from 2021-22	that indicates a positive impact on the accuracy of word reading (though not necessarily comprehension), particularly for disadvantaged pupils: Phonics Toolkit Strand Education	2

Improve the quality of social and emotional learning through our Jigsaw PSHE curriculum, ongoing pastoral support and ELSA sessions. Social and emotional approaches will be embedded into routine educational practices and supported by professional development and training for staff. Training for a new ELSA with focus on supporting pupils (including disadvantaged pupils) in Infants. Transition support for disadvantaged children moving into new classes/key stages/to Year 7 (as prioritised by ELSA and SENCO) £585 ELSA training for new KS1 ELSA £410 ongoing supervision by EP for current KS2 ELSA and new Infant ELSA. £2600 – ELSA sessions £8500 – Teaching Assistants – pastoral support in class	There is extensive evidence associating childhood social and emotional skills with improved outcomes at school and in later life (e.g., improved academic performance, attitudes, behaviour and relationships with peers): EEF Social and Emotional Learning.pdf(educ ationendowmentfoundation.org.uk)	3
Provide additional academic support in English and Maths to support high quality teaching and learning for all pupils (including disadvantaged pupils). £8500 – Teaching Assistants – academic support in class and targeted interventions (including pre-learning) £550 – ELSA Homelearning Club	'There is good emerging evidence that TAs can provide noticeable improvements to pupil attainment' where TAs work well alongside teachers in providing excellent supplementary learning support. EEF 'Making Best Use of Teaching Assistants Guidance Report' 'TAs can provide a large positive impact on learner outcomes' when deployed effectively and actively involved in planning and feedback. https://maximisingtas.co.uk/assets/content/taguidance reportmakingbestuseofteachingassisstants.pdf	1

Targeted academic support

Budgeted cost: £6156

Activity	Evidence that supports this approach	Challenge number addressed
Use Speech and Language Therapy to improve speech articulation and language skills for disadvantaged pupils who have identified difficulties in this area.	Oral language interventions can have a positive impact on pupils' language skills. Approaches that focus on speaking, listening and a combination of the two show positive impacts on attainment: Oral language interventions EEF (educationendowmentfoundation.org.uk)	1&2
Lego therapy sessions for children with SEMH (including disadvantaged children).		3

£3028 SALT fortnightly £1324 Lego therapy with Behaviour Support Service (Bronze)		
Additional phonics/reading sessions for those who require further reading support (including phonics interventions, Herts4Learning etc). (TA hours above)	Phonics approaches have a strong evidence base indicating a positive impact on pupils, particularly from disadvantaged backgrounds: Phonics Toolkit Strand Education Endowment Foundation EEF 'Reading comprehension strategies are high impact on average. Alongside phonics it is a crucial component of early reading instruction'. EEF Toolkit Strand	2
Provide school-led tutoring for pupils whose education has been most impacted by the pandemic. All KS2 pupils who receive tutoring will be disadvantaged, including those who are high attainers. £1404 – School Led Tutor	Tuition targeted at specific needs and knowledge gaps can be an effective method to support low attaining pupils or those falling behind, both one-to one: One to one tuition EEF (educationendowmentfoundation.org.uk) And in small groups: Small group tuition Toolkit Strand Education Endowment Foundation EEF	3
Education Psychology assessments/visits etc for disadvantaged children with SEN. £400 for EP	'Education Psychology can break down barriers and make a positive difference to outcomes for children.' Education Psychology Service South Glos Council	1

Wider strategies

Budgeted cost: £3821

Activity	Evidence that supports this approach	Challenge number(s) addressed
Enrichment activities to broaden cultural capital and improve enjoyment and creativity in children, following a long period (due to covid) where wider opportunities for the arts were limited.	'Arts participation approaches can have positive impact on academic outcomes in other areas of the curriculum' EEF Toolkit	1 and 3
Provide all children (KS2) with instrumental tuition by music specialists (from Integra Music Service).	Researcher have found that there is strong evidence for the link between music and mental wellbeing. www.Mind.org.uk	
Provide the opportunity for KS2 children to join school choir and take part in Young Voices concert in Birmingham.		
£1000 – dance and drama, iRock, peripatetic music lessons.		

£130 Instrumental tuition for KS2 disadvantaged. £100 registration for Young Voices. £1000 school trips (non-residential as paid through WEF)		
Art Therapy for disadvantaged pupils. £600 (6 week block)	Art therapy is a nonverbal and non- threatening approach allows children to tackle difficult and sometimes traumatic issues they are experiencing. https://www.familyfutures.co.uk/art- therapy	3
Provide uniform, shoes and other resources required by disadvantaged children.	'A uniform shows what a school stands for. Shouldn't it stand for a fair chance for every child?' www.childrenssociety.org.uk https://www.childrenssociety.org.uk/what- we-do/our-campaigns/cut-the-cost- school-uniforms	3
Buffer due to differential between total number of FSM children at Census in Oct 21 compared to Census Oct 22.		
Contingency fund for acute issues.	We have identified a need to set a small amount of funding aside to respond quickly to needs that have not yet been identified.	All

NB In addition to the PP allocation, disadvantaged children are actively encouraged to participate in sporting activities, clubs and events. These are funded through sports premium.

Total budgeted cost: £36,604

Part B: Review of outcomes in the academic year 2022-23 (to be completed in summer 2023)

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

Impact of strategies:

Target 1 - Learning gaps are closed between disadvantaged and non-disadvantaged pupils.

Target 2 - Improved reading attainment among disadvantaged pupils.

Target 3 - To achieve and sustain improved wellbeing for all pupils in our school, particularly our disadvantaged pupils.