

Pupil premium strategy statement 2021-2024

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	Alma Park Primary School
Number of pupils in school	119
Proportion (%) of pupil premium eligible pupils	25.4%
Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended)	2021- 2022, 2022-2023, 2023-2024
Date this statement was published	November 2023
Date on which it will be reviewed	July each year
Statement authorised by	Richard Williams Headteacher
Pupil premium lead	Richard Williams
Governor / Trustee lead	Grace Dobson Hughes Pupil Premium and Recovery

Detail	Amount
Pupil premium funding allocation this academic year	£165, 870
Recovery premium funding allocation this academic year	£13,881
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£0
Total budget for this academic year If your school is an academy in a trust that pools this funding, state the amount available to your school this academic year	£179,751

Statement of intent

Pupils at Alma Park Primary School, will make targeted progress in reading, writing and maths based on their individual starting points, through quality first teaching and targeted support. We aim for disadvantaged pupils to have access to a wide range of support in school to meet their individual needs so that our pupils are not disadvantaged as a result of their socioeconomic context. We believe that with the correct support all pupils can achieve their full potential,

We will provide pastoral support for pupils and parents/carers who have been identified by school as vulnerable.

We will facilitate children's access to enrichment experiences building on and enhancing their cultural capital which will have a positive impact on their academic achievement and well-being.

Our approach will be responsive to common challenges and individual needs, rooted in robust diagnostic assessment, not assumptions about the impact of disadvantage. The approaches we have adopted complement each other to help pupils excel. To ensure they are effective we will:

- ensure disadvantaged pupils are challenged in the work that they're set
- 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 raise expectations of what they can achieve

Challenges

Challenge number	Detail of challenge
1	Most pupils start the Foundation Stage well below age related expectations in all areas.

2	Very low attainment in reading on entry to Early Years and mobile children in Key Stages 1 & 2
3	A high percentage of pupils have EAL
4	Many children have a limited life experience to draw upon which impacts attainment, progress, self-confidence and resilience.
5	High level of socio-economic deprivation impacting on the social, emotional and mental health of adults and children
6	The education and wellbeing of many of our pupils have been impacted by partial school closures. These findings are supported by national studies and shows that this has resulted in significant gaps in knowledge leading to pupils falling further behind.

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		
Accelerate attainment from entry to the end of EY of pupils eligible for PPF	Pupils eligible for PPF will achieve aspirational targets by the end of EYFS		
Curriculum offer provides tailored/additional support to meet the needs of	Bespoke EAL provision in KS2		
children with EAL/communication difficulties leading to positive outcomes	ELKLAN Communication Programme for Years 1-6		
	Wellcomm assessments and appropriate support in place		
	Accelerated progress from start points in communication and language acquisition		
	SaLT deployed appropriately and impacting positively on pupil outcomes		
To enrich the experiences of pupils eligible for PPF through a range of different	Sustained high levels of wellbeing from 2023/24 demonstrated by:		
activities	 qualitative data from student voice, student and parent surveys and teacher observations 		
	 a significant increase in participation in enrichment activities, particularly among disadvantaged children 		
To improve the physical and mental health and well-being of pupils eligible for PPF	Pupils will be more ready to learn and engage with the curriculum and those eligible for PPF will achieve aspirational targets by the end of their key stage.		
To enable parents of children eligible for PPF to be able to support their children's learning	Better parental engagement and accelerated progress and attainment in each year group.		

Teaching

Budgeted cost: £29,403

Activity	Evidence that supports this approach	Challenge number(s) addressed
Introduction of Wellcomm in Nursery to support children's communication and language development	EEF Toolkit: Oral Language Interventions +6 months Engagement with Wellcomm programme in Nursery to support Communication and Language development from the moment they enter school. https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/oral-language-interventions	1/2/3
Introduction of ELKLAN to support Communication and Language Development in Years 1-6	EEF Toolkit: Oral Language Interventions +6 months Engagement with ELKLAN programme in Years 1-6 to support Communication and Language development from the moment they enter school. https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/oral-language-interventions	1/2/3
Online resources: Mathletics, Reading Eggs, TT Rockstars All our children will have access to online learning with support for parents in how to use them. Encouraging them to engage with their children's learning at home	EEF Toolkit: Homework +5months EEF Toolkit: Parental Engagement +4months EEF Toolkit: Individualised Instruction +4months A structured and whole school approach to the setting of homework through the use of digital platforms. There is strong evidence to show that this has significant impact on pupil outcomes through improving parental engagement, providing children with an opportunity to over-learn and practice and using platforms which provide homework pitched at an individual level. https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/parental-engagement https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/homework https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/individualised-instruction	2/3/6
Whole staff training programme targeting quality first teaching and school development priorities	EEF Toolkit: Metacognition and self-regulation +7 months EEF Toolkit: Reading Comprehension +6 months EEF Toolkit: Collaborative Learning +5 months A whole school approach to the development of teachers pedagogical knowledge in metacognition and self-regulation, reading comprehension and collaborative meaning will impact on pupil outcomes. Collaborative learning approaches EEF (educationendowmentfoundation.org.uk)	1/2/3/6

https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/metacognition-and-self-regulation	
https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/reading-comprehension-strategies	

Targeted academic support

Budgeted cost:£130,788

Activity	Evidence that supports this approach	Challenge number(s) addressed
Zen Zone led by SENDCo (tailored support for children with SEND)	EEF Toolkit: Behaviour interventions +4 months	2/5/6
support for Grindron with GENE)	EEF Toolkit: Individualised instruction +4 months EEF Toolkit: Oral language intervention +6 months	
	Our Zen Zone provides a space where our most vulnerable children have space to receive individual and small group instruction on learning and skills at their own level. There is strong evidence to suggest that individualised instruction, oral language and behaviour interventions have a significant impact on learning	
	https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/behaviour-interventions	
	https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/individualised-instruction	
	https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/oral-language-interventions	
Appropriate teachers and TAs trained to assess pupils with Wellcomm materials	EEF Toolkit: Oral language interventions +6 months	1/2/3
	With the use of Wellcomm to support speaking and listening the early years and having a speech and language therapist in school supports us to prioritise children oral language.	
Speech Therapist (full day per week) works with children and supports adults	There is strong evidence to suggest this has a positive impact on pupil outcomes.	1/2/3
 SaLT trains staff within school High quality small group interventions 	https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/oral-language-interventions	

 Our children benefit from evidence based interventions to raise levels of oracy INSET from SaLT improves staff knowledge 		
Teaching Assistants trained to deliver targeted 1:1 and small group English/Maths interventions	EEF Toolkit: Small group tuition +4 months EEF Toolkit: Reading Comprehension +6 months Children are identified with specific needs and trained teaching assistants provide small group and individual interventions for targeted pupils in short bursts. There is strong evidence to show that this has a positive impact on pupil outcomes https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/reading-comprehension-strategies	2/3
KS2 Teaching Assistant to work supporting International New Arrivals and children moving towards fluency	We have a growing number of children joining school mid year and/or key stage from countries where English is no their first language. To appropriately support these children they receive support form a trained teaching assistant to develop their integration and language development. There is strong evidence to that this will have a positive impact on pupil outcomes. https://d2tic4wvo1iusb.cloudfront.net/documents/guidance-for-teachers/pupil-premium/Tiered model and menu of approaches 1.0 pdf.pdf?v=1649418813	3
Targeted teaching assistant to work with individual children with identified Speech and Language development	There are a number of children with Speech and Language Therapy plans from NHS therapists. Training of teaching assistant and time to appropriately support more effective implementation	1/3/6

Wider strategies

Budgeted cost: £48,790

Activity	Evidence that supports this approach	Challenge number(s) addressed			
Play Therapy One to one, weekly high level specialist therapeutic support To decrease those behavioural and emotional difficulties that interfere significantly with a child's relationships and readiness to learn.	https://educationendowmentfoundation.org.uk/education-evidence/guidance-reports/primary-sel				
Art Club to support children struggling at the less structured lunch time	Improving the social and emotional well-being of pupils using the EEF guidance through a play therapist being in school each week impacts of improved outcomes for pupils. https://educationendowmentfoundation.org.uk/education-evidence/guidance-reports/primary-sel	5/6			
After school club offer to children	Improving access to disadvantaged children to after school club experiences https://educationendowmentfoundation.org.uk/education-evidence/guidance-reports/primary-sel	4/5			
Breakfast Club Breakfast time, pastoral support, and learning opportunities.	Many of our children come to school hungry and school provides a free breakfast club for indentified children. This positively impacts on their social and emotional wellbeing and influences their academic outcomes. https://educationendowmentfoundation.org.uk/guidance-for-teachers/using-pupil-premium	1/5/6			
Curriculum Enrichment activities A comprehensive plan of enrichment activities to complement our children's curriculum and create moments and experiences to remember	EEF Toolkit suggests a strong impact on activities which develop character (attitudes, skills and behaviours) such as self-control, social skills, motivation and resilience. The school part funds trips linked to the curriculum to broaden children's knowledge and provide a well-rounded, culturally rich education	2/4/5			
	https://educationendowmentfoundation.org.uk/guidance-for-teachers/life-skills-enrichment				
Attendance and punctuality officer appointed Diminishing difference in attendance and punctuality	There is strong evidence to suggest that encouraging the very best attendance and punctuality leads to better outcomes for all pupils.	4			
punctuality	https://educationendowmentfoundation.org.uk/guidance-for-teachers/using-pupil-premium				

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 2021 to 2022 and 2022 to 2023 academic years.

EYFS Context 2022/23 cohort

45% (5/11) of the disadvantaged cohort was at least SEND Support compared to 9%(4/47) of their non-disadvantaged peers. This impacts on the data below

The percentage of disadvantaged pupils achieving in all prime areas in 2023 rose from 2022. The difference between disadvantaged pupils and their non-disadvantaged peers in school diminished in 2023

The percentage of disadvantaged pupils achieving in all specific areas remained broadly in line from 2022 to 2023. The difference between disadvantaged pupils and their non-disadvantaged peers in school remained broadly in line with 2023

The percentage of disadvantaged pupils achieving in GLD remained broadly in line from 2022

The difference between disadvantaged pupils and their non-disadvantaged peers in school remained in line from 2022

EYFS – 2022/23`	Prime Specific School/National School/National						GLD School/National			
	C&L	PSE	PD	All Prime	Lit	Maths	UW	EA&D	All Specific	School
All	74%/80%	74%/83%	85%/85%	69%/75%	67%/68%	69%/76%	74%/80%	78%/80%	66%/67%	66%/65%
Disadv (11)	55%/70%	55%/74%	64%/77%	46%/63%	36%/55%	46%/64%	55%/69%	55%/69%	36%/54%	36%/52%
Non- disadv (47)	79%/82%	79%/85%	89%/87%	79%/79%	75%/72%	75%/79%	79%/82%	83%/82%	75%/70%	72%/70%

Y1 & 2 Pupils passing Phonics Screen

The percentage of disadvantaged pupils passing the phonic screen rose from 63%% in 2022 to 83% in 2023. An increase of 20%. Disadvantaged pupils' attainment at Alma Park is now above similar peers nationally The difference moving from 0% to +5%. Disadvantaged pupils at Alma Park are now achieving in line with non-disadvantaged peers nationally.

2022/2023	Year 1 children passing	the Phonic Screen as %	Year 2 children passing the Phonic Screen as %		
	EoY attainment	National Average	EoY attainment	National Average	
Whole cohort *	84%	79%	76%	59%	
Disadv*	83%	78%	58%	53%	
Non-disadv*	88%	82%	82%	62%	

• Minus the Deaf children who attend as part of Manchester Sensory Services

Y2 Pupils

Outcomes for all pupils fell considerably this year due to cohort specific issues.

	Reading		Wr	riting	Maths		
	EoY EXS+/GD	Natl. Average EXS+/GD	EoY EXS+/GD	Natl. Average EXS+/GD	EoY EXS+/GD	Natl. Average EXS+/GD	
Y2	48%/13%	68%/19%	35%/3%	60%/8%	53%/3%	70%/16%	
Disadv	41%/0%	54%/9%	24%/0%	44%/3%	36%/0%	56%/8%	
Non- disadv	51%/19%	73%/22%	40%/5%	65%/10%	61%/5%	75%/19%	

Y6 Outcomes

Outcomes for disadvantaged pupils continue to be broadly in line with peers nationally and have improved since last year

	Reading		Writing		Maths		Combined		GPS	
	Alma Park EXS+/GD	Natl. Average EXS+/GD	Alma Park EXS+/GD	Natl. Average EXS+/GD	Alma Park EXS+/GD	Natl. Average EXS+/GD	Alma Park EXS+/GD	Natl. Average EXS+/GD	Alma Park EXS+/GD	Natl. Average EXS+/GD
Validated Cohort* (60)	82%/37%	73%/29%	69%/5%	69%/13%	83%/25%	73%/24%	64%/5%	59%/8%	85%/27%	72%/30%
Disadvanta ged	53%/7%	60%/TBC	40%/0%	58%/TBC	67%/13%	59%/TBC	40%/0%	44%/3%	60%/0%	TBC
Non- disadvantag e	91%/48%	78%/TBC	82%/7%	77%/TBC	89%/30%	79%/TBC	73%/7%	66%/10%	93%/36%	TBC