Pupil premium strategy statement – Arbury Primary School

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 impact of last year's spending of pupil premium had within our school.

School overview

Detail	Data
School name	Arbury Primary School
Number of pupils in school	377
Proportion (%) of pupil premium eligible pupils	39%
Academic year/years that our current pupil premium strategy plan covers (3 year plan)	2021-22 to 2023-24
Date this statement was published	Dec 2023
Date on which it will be reviewed	Oct 2024
Statement authorised by	Ben Tull - Headteacher
Pupil premium lead	Sophie Morris - Assistant Head
Governor lead	Renee Etienne - Governor lead

Funding overview

Detail	Amount
Pupil Premium funding allocation this academic year	£211,310 Est.
Recovery Premium funding allocation this academic year	£20,735 Est.
Pupil premium funding carried forward from previous years	£0
Total budget for this academic year	£232,045 Est.

Part A: Pupil premium strategy plan

Statement of intent

Our intention is that all pupils, irrespective of their background or the challenges they face, make good progress across all subject areas. The focus of our pupil premium strategy is to support disadvantaged pupils to achieve that goal, including good progress for those who are already high attaining.

High-quality teaching is at the heart of our approach, with a focus on areas in which disadvantaged pupils require the most support. Our staff will focus especially on feedback, self- regulation and meta-cognition, as these are proven to have the greatest impact on closing the disadvantage attainment gap.

Our approach will be responsive to both common challenges and individual needs and rooted in robust diagnostic assessment rather than 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 provide quality first teaching, with an increased focus on feedback

Children in receipt of Pupil Premium funding face a wide range of barriers. These are different for each individual. Staff look at barriers on a child by child basis. Barriers to educational achievement faced by disadvantaged pupils in our school include:

- safeguarding and welfare issues
- limited life experiences
- poverty / over-crowding
- poor diet / hunger
- broken family structures / family disorganisation
- mental health / anxiety / negative self-image of child or adult
- delayed spoken language / poor adult literacy
- low parental engagement
- impact of Covid-19 and time away from school

Challenges

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

Challenge number	Detail of challenge
	Language (Nuffield Early Language Intervention)
1	Delayed language acquisition in our younger learners due to reduced social contact and less pre-school provision.
	Phonics (EY/Y1)
2	Formative and summative assessment indicates lower levels of attainment in Reading and slower acquisition of phonics skills in EYFS/Y1.
	Lower outcomes in Reading (Y2 – 6)
3	Internal assessments indicate that there are some children who have fallen behind their peers in Reading.
	Lower Outcomes in Writing (English curriculum review)
4	Formative and summative assessment indicates lower Writing skills and attainment due to an increase in learning on screen when in remote learning and missed opportunities to improve writing during school closure.
	Gaps in Maths (Adjustments to White Rose / Gap Analysis from PUMA)
5	Internal assessments indicate that there are gaps in knowledge and understanding in Maths, especially where areas of the Maths curriculum were affected by school closure or covered during remote learning.
	Mental Health (Blue Smile / Red Hen)
6	Our surveys and observations indicate a negative impact on the mental health and well- being of children and families, especially following long periods of isolation from support networks.
7	Resilience, self-esteem, stamina for learning and children feeling enmeshed within school.
/	Disadvantaged children who are not fully enmeshed in school life have lower esteem, resilience stamina for learning and therefore make less 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 oral language skills and vocabulary among disadvantaged pupils in EY.	Assessments and observations indicate significantly improved oral language amongst disadvantaged pupils. This is evident when triangulated with other sources of evidence, including engagement in lessons, book scrutiny and ongoing formative assessment.	
Improved reading and phonics attainment among disadvantaged pupils in EY/Y1.	Reading outcomes in 2023/24 show that more than 70% of disadvantaged pupils met the expected standard in reading and phonics.	
Improved attainment among disadvantaged pupils by the end of KS2.	Outcomes in 2023/24 show that more than 70% of disadvantaged pupils met the expected standard in reading and Maths and 65% in Writing.	
To achieve and sustain improved	Sustained high levels of wellbeing from 2023/24 demonstrated by:	
wellbeing for all pupils in our school, particularly our disadvantaged pupils.	 qualitative data from pupil voice, student and parent / carer surveys and teacher observations 	
	a significant increase in stamina and resilience	
	a significant increase in participation in enrichment activities (trips, clubs, lunchtime provision)	
	effective, targeted support for vulnerable families and individual pupils (Therapeutic support - Blue Smile / Family support - Red Hen)	
	increased attendance of disadvantaged children	

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: £41,650

Activity	Evidence that supports this approach	Challenge number(s) addressed
Purchase of standardised diagnostic assessments: PiRA/PUMA/GAPS (Hodder Education) Continued support for staff on how to	Standardised tests can provide reliable insights into the specific strengths and weaknesses of each pupil to help ensure they receive the correct additional support through interventions or teacher instruction:	3, 4, 5
accurately administer and interpret standardised tests.	Standardised tests Assessing and Monitoring Pupil Progress Education Endowment Foundation EEF	
Delivery of a <u>DfE validated Systematic Synthetic Phonics programme</u> to secure stronger phonics teaching for all pupils: Little Wandle Letters and Sounds Revised	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:	2
Neviseu	Phonics Toolkit Strand Education Endowment Foundation EEF	
	High impact based on extensive evidence (EEF) potential impact +5 months.	
Enhancement of our maths teaching and curriculum planning in line with DfE and EEF guidance. We will release a teacher from KS1 and	The DfE non-statutory guidance has been produced in conjunction with the National Centre for Excellence in the Teaching of Mathematics, drawing on evidence-based approaches:	5
KS2 to participate in the Maths Reasoning Project and disseminate this within school through staff training.	Maths_guidance_KS_1_and_2.pdf (publishing.service.gov.uk) Very high impact based on extensive research (EEF) potential impact +6 months.	
	<u>Teaching and Learning Toolkit EEF</u> (educationendowmentfoundation.org.uk)	
Continue to review the statements in Target Tracker to ensure they match	Teachers being able to make accurate assessments to inform quality first teaching.	2, 3, 4, 5
precisely the objectives taught at Arbury Primary School.	<u>Teaching and Learning Toolkit EEF</u> (educationendowmentfoundation.org.uk)	
Check the expectations for weekly writing opportunities in a range of books,	Teachers being able to make accurate assessments to inform quality first teaching:	4
teacher feedback, curriculum coverage and assessment.	<u>Teaching and Learning Toolkit EEF</u> (educationendowmentfoundation.org.uk)	
Writing Moderation – No More Marking. Using comparative judgements to benchmark writing attainment.	Teachers being able to make accurate assessments to inform quality first teaching: <u>Teaching and Learning Toolkit EEF</u> (educationendowmentfoundation.org.uk)	4

Half Termly AR Star Reading Tests to benchmark in year 2, 3, 4, 5 and 6.	Teachers being able to make accurate assessments to inform quality first teaching:	3
To ensure that the shelving is stocked with books labelled for 'Accelerated	Teaching and Learning Toolkit EEF	
Reader'.	(educationendowmentfoundation.org.uk) Reading Comprehension Strategies offer very high impact based on extensive research (EEF), potential impact of +6 months.	
Monitor the year 1 to 6 English curriculum, ensuring the bespoke, text-based planning for each half term is embedded. Review and amend skeleton English planning for all year groups in order to	Excellent professional development to increase Quality First teaching. Evidence based on EEF Key Principles: Pupil_Premium_Guidance_iPDF.pdf (educationendowmentfoundation.org.uk)	3,4
identify quality writing opportunities, linked to the teaching of grammar and punctuation.	Feedback to pupils offers very high impact based on extensive evidence (EEF) offering potential impact of +6 months: Teaching and Learning Toolkit EEF	
Keep under review the grammar teaching sequence, mapped to quality writes and specific text types.	(educationendowmentfoundation.org.uk)	
Monitor weekly GPS quick assessments (year 2 to 6) used to keep track of GPS attainment and identify priorities for whole class and group work.		
Monitor No Nonsense spelling used (year 2 to 6) with identified word list for each week.		
Provide phonics training updates for Whole school (Teachers and support staff).	Excellent professional development to increase Quality First teaching. High impact based on extensive evidence (EEF)	2
Phonics: Check classroom provision in place - Alphabet freezes / shelves for weekly books.	potential impact of + 5 months. <u>Teaching and</u> <u>Learning Toolkit EEF</u> (educationendowmentfoundation.org.uk)	
Use the Little Wandle Letters and Sounds assessment tracker to record phonics and tracking data areas in Target Tracker.		
Develop/maintain daily reading provision in EYFS/Y1 using phonetically decodable books.		
Adopt the 'Seesaw' platform to strengthen home/school communication in the EYFS.	Parental engagement gives moderate impact of +4 months. Teaching and Learning Toolkit EEF	2, 3, 4, 5, 7
	(educationendowmentfoundation.org.uk)	
Run the Nuffield Early Language Intervention (NELI) in EYFS designed to overcome language difficulties in 4 to 5 year olds.	Oral Language interventions off very high impact based on extensive evidence: <u>Teaching and Learning Toolkit EEF (educationendowmentfoundation.org.uk)</u>	1, 7

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

Actual cost: £188,500

Activity	Evidence that supports this approach	Challenge number(s) addressed
Deliver a programme to improve listening, narrative and vocabulary skills for disadvantaged pupils who have relatively low spoken language	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:	1
skills. This program is called NELI.	Oral language interventions EEF (educationendowmentfoundation.org.uk)	
	Oral Language Intervention gives very high impact based on extensive evidence (EEF) offering +6 months impact.	
Additional phonics sessions targeted at disadvantaged pupils who require further phonics support. Target Y1 children and provide additional support through the use of word key rings, class support and parent meetings. Use past phonics screening tests to complete phonics screening end of Aut2, Spr2 and Sum1. Target year 2 children and provide additional class support and key rings for home support if they did not pass the y1 phonics in Aut2. Target KS2 children who have gaps in phonic knowledge and provide targeted phonics interventions. Narrow the phonics attainment gap in year 3 with additional phonics intervention. (7.5 hours a week)	Phonics approaches have a strong evidence base indicating a positive impact on pupils, particularly from disadvantaged backgrounds. Targeted phonics interventions have been shown to be more effective when delivered as regular sessions over a period up to 12 weeks: Phonics Toolkit Strand Education Endowment Foundation EEF Phonics teaching gives high impact based on extensive evidence, offering potential +5 months progress. Small group tuition shows moderate impact based on evidence provided by EEF. Extra phonics work shows high impact based on very extensive evidence provided by EEF. Teaching and Learning Toolkit EEF (educationendowmentfoundation.org.uk)	2
Engaging with the National Tutoring Programme to provide a blend of tuition, mentoring and school-led tutoring for pupils whose education has been most impacted by the pandemic whilst not impacting quality first teaching. A significant proportion of the pupils who receive tutoring will be disadvantaged, including those who are high attaining pupils. Focus on end of KS2.	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 (educationen-dowmentfoundation.org.uk) And in small groups: • Small group tuition Toolkit Strand Edu-cation Endowment Foundation EEF One to One tuition offers high impact based on moderate evidence, giving a potential +5 months progress; small group tuition gives a potential of +4 months impact.	2, 5
Weekly booster classes for Maths with a focus on Arithmetic. Target Y6 children additional support to meet the standards in Maths.	Small group tuition shows moderate impact based on evidence provided by EEF, offering a potential of +4 months impact. Teaching and Learning Toolkit EEF (educationendowmentfoundation.org.uk)	5

Teaching Assistant support enhances quality first teaching. (2hrs per class per day)	Additional adult support focused on feedback, metacognition and self-regulation, offering very high impact based on extensive research offering a potential impact of +7 months: <u>Teaching and Learning Toolkit EEF (educationendowmentfoundation.org.uk)</u>	2, 3, 4, 5, 7
1:1 reading support (Including phonics) for the lowest attaining 20% of children in each class. (1hr per class per day)	Reading Comprehension strategies offer very high impact based on extensive evidence provided by EEF, offering a potential +6 months impact. Teaching and Learning Toolkit EEF (educationendowmentfoundation.org.uk)	3
Teaching Assistant Led Intervention Support for SEND pupils (1hr per class per day)	Feedback to pupils offers very high impact based on extensive evidence provided by EEF, offering a potential +6 months impact. Teaching Assistant Interventions offer moderate impact based on evidence. Teaching and Learning Toolkit EEF (educationendowmentfoundation.org.uk)	2, 3, 4, 5
Speech Therapy support to children.	Individualised instruction and 1:1 tuition offer high impact based on extensive evidence provided by EEF, offering a potential +4 months impact. Teaching and Learning Toolkit EEF (educationendowmentfoundation.org.uk)	1, 2, 7

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

Actual cost: **£91,500**

Activity	Evidence that supports this approach	Challenge number(s) addressed
Increased sports coach provision at lunch times, focussed on disadvantaged pupils, to increase stamina, resilience and wellbeing. (Cost in Sport premium)	Endowment Foundation EEF research tells us that children who are enmeshed in school life, have greater resilience and make better progress.	6,7
Blue Smile interventions to support mental health. One full day per week and additional outreach capacity. Red Hen interventions to support families in crisis.	Based on our experience, we have continued to identify the need to prioritise funding in order to respond quickly to ongoing therapeutic needs, family support and needs that have not yet been identified.	6,7
Assistant Headteachers / Senior staff – High profile at start and end of every day and on duty at lunchtime and playtime.	Social and emotional learning, and parental engagement are both shown to have a moderate impact based on extensive evidence provided by EEF. Teaching and Learning Toolkit EEF (educationendowmentfoundation.org.uk)	6,7
Better Transition for PP children into EYFS. Arbury 'Starting School' reading book – Annual print cost	Social and emotional learning, and parental engagement are both shown to have a moderate impact based on extensive evidence provided by EEF. Teaching and Learning Toolkit EEF (educationendowmentfoundation.org.uk)	6,7
More Detailed identification of barriers to learning recorded and updated half-termly. Monitoring of barrier to learning and planned actions by Assistant Headteacher and Phase Leaders.	A greater understanding by staff of potential barriers to learning helps to target support appropriately. Social and emotional learning, and parental engagement are both shown to have a moderate impact based on extensive evidence provided by EEF. Teaching and Learning Toolkit EEF (educationendowmentfoundation.org.uk)	6,7
Attendance – Designated attendance officer time.	Endowment Foundation EEF research tells us that children who are enmeshed in school life, and have excellent attendance, have greater resilience and make better progress.	6,7
Real experiences in School (trips) subsidised for all and paid for fully for all PP children.	Endowment Foundation EEF research tells us that children who are enmeshed in school life, have greater resilience and make better progress.	6,7
Provision of equipment to PP children (water bottles / book bags / Study guides for Y6 etc.) 60 x water bottles and book bags	Endowment Foundation EEF research tells us that children who are enmeshed in school life, have greater resilience and make better progress.	3,7

Total actual cost for 2022/23: £321,650

Pupil premium strategy outcomes for 2022/23

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Intended outcome	Success criteria	Impact to date
language skills indicate significantly improved and vocabulary oral language among		5/8 (63%) children progressed from 'clear concerns' to 'slight concerns', 'slight concerns' to 'no concerns' or 'clear concerns' to 'no concerns.'
among disadvantaged pupils in EY.	disadvantaged pupils. This is evident when triangulated with other sources of evidence, including engagement in lessons, book scrutiny and ongoing formative assessment.	An increase in a child's 'LanguageScreen' Standard Score shows that their language skills have improved relative to other children of the same age. A change in a child's 'LanguageScreen' Standard Score of 5 points or more indicates that there has probably been a meaningful change in their language skills.
		Of the 8 assessed children, an average of 10.6 points progress was made during the intervention.
Improved reading and phonics attainment among disadvantaged pupils in EY/Y1.	Reading outcomes in 2023/24 show that more than 70% of disadvantaged pupils met the expected standard in reading and phonics.	The % of PP children in year 1 passing the phonics screening check rose to 95% (Exceeding the not PP group by 10%). 79% of PP passed the Y2 phonics screening check.
Improved attainment among disadvantaged pupils in year 6.	Outcomes in 2023/24 show that more than 70% of disadvantaged pupils met the expected standard in reading and Maths and 65% in Writing.	2023 KS2 SATs outcomes for PP children: Reading 65% (63% in 2022) / Writing 62% (52% in 2022) / GPS 77% (70% in 2022) / Maths 89% (63% in 2022). Combined in 2023 was 58%, in line with the national average for all pupils.
To achieve and sustain improved wellbeing for all pupils in our school, particularly our disadvantaged pupils.	Sustained high levels of wellbeing from 2023/24 demonstrated by: • qualitative data from student voice, student and parent / carer surveys and teacher observations	The 2022 Health Related Behaviour Survey for Y5/6 (HRBS). Key findings: 41% (compared with 33% average for Cambridgeshire Primary) of pupils had a high self-esteem score. 78% (compared with 65% average for Cambridgeshire Primary) of pupils responded that their teachers do listen to them. 92% (compared with 85% average for Cambridgeshire Primary) agreed their work is marked so that they can see how to improve it. 98% (compared with 90% average for Cambridgeshire Primary) of pupils responded that their school has clear rules about bullying, while 96% (80%) said that their school always does something if bullying happens. 75% (compared with 56% average for Cambridgeshire Primary) pupils feel that their views and opinions are listened to in school. Only 3% (compared with 8% average for Cambridgeshire Primary) disagreed that the school cares whether they are happy or not. The 2023 Questionnaire to children in Y2 to6 key findings: 98% enjoy school 98% say that teachers listen to them 98% have an adult they can go to if they are worried 97% report that bullying is not a problem 96% feel safe at school 97% say that school encourages them to look after their emotional and mental health 98% say that school encourages them to respect people from other backgrounds and treat everyone equally
	 a significant increase in stamina and resilience a significant increase in participation in enrichment activities (trips, clubs, lunchtime provision). Priority places for PP children. 	Observations in Autumn term demonstrated children maintaining concentration and effort in their learning consistently throughout the sessions. PP representation Clubs and Booster Groups: Autumn 1 - Yr 2 - Sport spelling – 63.6% Autumn 2 - Yr 1 - Art – 17.6% / Yr 2 - Gardening – 28.5% Spring 1 - Yr 1 Art – 35.2% / Yr 1 - Sport spelling – 50% / Yr 2 - Gardening – 27.2% Summer 1 - YR - Gardening – 25% Summer 2 - Yr 1 - Football – 45% Yr 6 - Arithmetic booster – 42.3% / Yr 6 - Creative writing – 33.3% Yr 6 - Running – 36.8% / Yr 3 Tennis – 45.8% Yr 4 Tennis – 29.1% Yr 4, 5 & 6 choir – 32.4% Yr 6 Football – 45% School council membership 2022/23 – 53% PP representation (up from 37.5% 2021/22) Eco-committee – 44% PP representation (up from 25% 2021/22) Reading Ambassadors – 47% PP representation (up from 28% 2021/22)

effective, targeted support for vulnerable families and individual pupils (Therapeutic support - Blue Smile / Family support - Red Hen)	During 2022/23, 23/39 (59%) of children receiving Blue Smile support were PP. During 2022/23 13/15 (87%) of children receiving Red Hen support were PP
increased attendance of disadvantaged children	In June 2023, the PP attendance was 92.3%, 2.0% below non-PP attendance of 94.3%. In June 2022, the PP attendance gap was 3.3%.

Externally provided programmes

Programme	Provider
PiRA, PUMA and GAPS standardised tests	Rising Stars / RS Assessment – Hodder Education
NELI (Nuffield Early Language Intervention)	DfE, Elklan, EEF evaluated
Little Wandle Letters and Sounds Revised	Little Wandle Letters and Sounds
Maths Reasoning Project	Cambridgeshire Local Authority Maths Advisor Team
Accelerated Reader	Renaissance Learning
Times Tables Rock Stars	Maths Circle Ltd
Play Therapy	Blue Smile Charity
Home/School Support	Red Hen Charity
Speech Therapy	Cambridgeshire County Council