Pupil premium strategy statement – Archbishop Courtenay Primary School

This statement details our school's use of pupil premium 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 outcomes for disadvantaged pupils last academic year.

School overview

Detail	Data
Number of pupils in school	325
Proportion (%) of pupil premium eligible pupils	38.77%
Academic year/years that our current pupil premium strategy plan covers (3-year plans are recommended – you must still publish an updated statement each academic year)	2024-2025 2025-2026 2026-2027
Date this statement was published	December 2024
Date on which it will be reviewed	December 2025
Statement authorised by	Sue Heather
Pupil premium lead	Jodie Bond
Governor / Trustee lead	Ryan O'Connell

Funding overview

Detail	Amount
Pupil premium funding allocation this academic year	£174, 640
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£6,277.19
Total budget for this academic year	£180,917.19
If your school is an academy in a trust that pools this funding, state the amount available to your school this academic year	

Part A: Pupil premium strategy plan

Statement of intent

As a richly unique school, Archbishop Courtenay embraces diversity and fosters a nurturing environment where every child is valued and supported. We are committed to ensuring that all pupils, particularly those from disadvantaged backgrounds, are ready to learn and thrive.

Our dedicated teachers deliver engaging and effective lessons that cater to diverse learning styles. We offer a range of tailored interventions, such as small-group tutoring, speech and language therapy, and mental health support, to address specific needs. We collaborate closely with parents and carers to create a supportive learning environment at home. Additionally, we provide a variety of extracurricular activities, such as clubs, trips, and workshops, to broaden horizons and inspire creativity. Our pastoral team is committed to the well-being of every child, offering guidance, counselling, and support when needed.

We recognize that disadvantaged pupils may face unique challenges. To overcome these barriers, we implement data-driven assessments to identify pupils who may require additional support and provide timely interventions. We offer intensive support in areas such as literacy, numeracy, and social skills. We foster strong relationships with pupils, building trust and creating a safe and inclusive learning environment. Furthermore, we work closely with parents to provide advice and support, and involve them in their child's education.

By prioritizing the needs of our most vulnerable pupils, we aim to create a strong, resilient, and proud community where children can thrive and flourish together, nurtured with kindness and compassion.

Challenges

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

Challenge number	Detail of challenge
1	Attainment and progress of the pupils reading, writing and maths
2	Many of our Pupil Premium children also fit into other vulnerable groups (SEN/EAL) and there is an increased number of pupils with complex needs, including mental health issues.
3	Limited life experiences and opportunities to join in enrichment opportunities, meaning knowledge of the world and vocabulary acquisition is limited.
4	Attendance and punctuality issues.
5	Parenteral engagement in more academic areas of the school
6	Maintain high levels of quality teaching and learning, particularly for children with special educational needs and English as an additional language.

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	
Pupils make at least expected attainment and accelerated progress in writing and maths.	Gap will continue to close in progress and attainment, made between PP and non-PP.	
Pupils make at least expected attainment and accelerated progress in reading, this will help vocabulary acquisition	 Sustain PP children's love of reading, giving them opportunities to read new, relevant and up to date books. They will be regularly heard read by an adult at home and an adult in school Gap will continue to close in progress made between PP and non-PP. 	
Pupils access a wide range of interventions	PP pupils make better than expected progress so they are in-line with non- PP pupils.	
For attendance to be 'good' compared to national attendance 97%.	Attendance of PP pupils increase and the gap between PP and non- PP continues to narrows.	
	Attendance officer will promptly call families who have an absent child without reason. Continue to use attendance strategies where home	

	visits are carried out when families do
	not make contact with school to ensure the safety of the children.
	Attendance officer with SLT tracks daily attendance, following school policy.
	Reward system to be used for classes with 100% attendance.
	Other attendance rewards
Pupils access and enjoy a wide range of enrichment experiences both in and out of school.	Pupil surveys reflect enjoyment in school and improved attitudes to learning.
SCHOOL.	Social skills, independence, perseverance and team work are developed, and is reflected in Boxall Profile results.
	 A wide range of extra-curricular activ- ities will be offered to tap into our chil- dren's passions
	Pupil premium children will be prioritised for clubs
	 Discounts in line with our charging policy will continue to apply to pupil
	premium families for all enrichment opportunities to include trips and visits, residentials etc
	Access to Wraparound Care with support from Government discounts.
Improved attitudes to learning - these children still feel happy and safe at school and engage with their learning with the introduction of new technology and Opal Play initiatives.	 Less behavioural incidents and less severe behaviour incidences occur- ring within the classroom and outside monitored on Bromcom and SLT termly.
	Pupil premium children will engage with the wider life at ABC by joining the pupil's groups (ie worship warri- ors and peer mediators)
	 Children's attendance will remain high because they are happy coming to school
	Pupil voice surveys will report that PP children are happy and safe in school

Activity in this academic year

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

Teaching (for example, CPD, recruitment and retention)

Budgeted cost: £ 116, 303.24

Activity	Evidence that supports this approach	Challenge number(s) addressed
Professional Development in Evidence-based Approaches: Investment in training sessions led by organisations validated by the DfE, such as mastery-based teaching methods and then share new knowledge during staff meetings and twilights. Invest in training for teachers on high-impact writing strategies, such as explicit teaching of writing processes, text types, and usage of modelled. This also include formative assessment techniques to understand pupils' needs better and adapt teaching methods accordingly.	Research shows that structured and evidence-driven methodologies have significantly improved the literacy and numeracy skills amongst learners. EEF guide to pupil premium – tiered approach – teaching is the top priority, including CPD. Zuccollo and Fletcher-Wood (2020) note the impact of high quality CDP on the quality of pupils education. We have looked at the capacity of staff within the school and recognise that we need to support staff to be able to support less experienced members of staff. EEF (2021) Effective Professional Development Guidance Report	1, 2, 6,
Curriculum Development: Redesign the curriculum to make it more engaging and inclusive, encompassing a broader range of subjects and teaching methods that cater to different learning styles. This involves integrating interactive and practical lessons.	Evidence suggests helps in retaining student interest and improving understanding. Mastery learning has been used successfully across the curriculum but particularly for reading, mathematics and science. Effects are higher in mathematics and science (+6 months) than reading (+3 months). Use a variety of learning styles along side high expectations to support learners.	1, 6, 4
Professional Development for Technology Integration: Invest in specialist training for teachers on integrating technology effectively into their teaching practices to enhance pupil learning outcomes. Training could include courses on digital pedagogy, the use of	EEF guide to <u>Using Digital Technology to</u> <u>Improve Learning</u> shows the importance of ensuring safe, efficient and responsible use of digital devices, integrated into the curriculum to support learning.	1, 6,

educational apps, and		1
leveraging interactive		
media in lessons.		
Integrating Technology in	Gov July 2021 - Teaching a broad and bal-	1, 6,
the Curriculum: Develop	anced curriculum for education recovery	1, 0,
and implement a curriculum	EEF – knowledge rich curriculum	
that incorporates	Loewenberg Ball, D., Thames, M. H. &	
technology in everyday	Phelps, G. (2008)	
learning to make classroom	Willingham, D. T. (2009). Why don't students	
activities more engaging.	like school? San Francisco, CA: JosseyBass.	
For instance,	•	
Purchasing Educational	-EEF - digital technology - clear evidence	1, 2
Software: Invest in high-	technology approaches are beneficial for	
quality educational software	writing and maths practice.	
that supports diagnostic		
assessment and		
personalized learning.		
Software tools that adapt to		
pupils' learning styles and		
pace can be particularly		
effective in boosting		
engagement and		
understanding. Platforms		
that offer interactive tasks		
in maths and literacy can		
significantly aid in		
solidifying foundational		
knowledge. Purchase		
updated educational technology tools and		
resources to support pupils		
learning and		
understanding.		
Enhancing Resources for	EEF guide to Using Digital Technology to	6
Staff: Provide teaching	Improve Learning shows the importance of	
staff with advanced	ensuring safe, efficient and responsible use	
technological tools such	of digital devices, integrated into the	
tablets. These tools can	curriculum to support learning.	
foster a more engaging and	3	
dynamic classroom		
environment, allowing for		
real-time feedback and		
interactive learning		
experiences.		
Working in Partnership	Staff who feel skilled and confident leading	2, 6, 1
SENCo and the PP lead	an intervention will see better progress from	
will work together to identify	the children.	
any support staff who	We hope to see LSAs becoming more	
would benefit from further	confident with monitoring and evaluating the	
CPD e.g. in speech and	interventions which take place and enabling	
language or for EAL pupils	them to evaluate which strategies lead to	
	good progress and how this is measured.	
	The DfE (2016) Standard for Teachers'	
	Professional Development, argues that "the	
	best available research shows that the most	
	effective professional development	
	practices share similar characteristics" (p.3)	
	Supported by Davis & Florian (2004)	
Professional	Research Report RR516	6.1
Development in	Supporting behaviour for learning, improves	6, 1
Classroom Management	pupil's both cognitively and with their social skills. Impact can be applied across the	
Invest in training that	curriculum with slightly greater impact	
	ı camoulum willi əllümli vültalti illibaci	i l

enhance teachers' skills in managing classroom behaviour effectively. Evidence suggests that improving classroom management skills can significantly reduce classroom disruptions, thus improving the learning environment.	(+5months) for mathematics. Frequent sessions several times a week over an extended period of up to a term appear to be the most successful. Approaches which focus on self-management and those involving role play or rehearsal are associated with greater impact.	
Resource Allocation: Allocate funds for the acquisition of diverse play materials that stimulate creative thinking and social skills. Training staff to integrate learning outcomes with play effectively, helping children apply learned concepts in real- world scenarios.	Play has been seen to support pupil's oral literacy skills. There is a wealth of evidence, which indicates that talk can play an important role in supporting mathematical learning. There are links between play-based learning and early learning outcomes. Positive outcomes have been identified for a range of early learning outcomes including early literacy, early numeracy and a range of other cognitive outcomes.	3, 1

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

Budgeted cost: £ 14, 623.50

Activity	Evidence that supports this approach	Challenge number(s) addressed
Using Assistive Technology for SEND Pupils: Deploy targeted interventions using assistive technology for disadvantaged pupils with special educational needs and disabilities. Tools such as speech-to-text software or programs that help with reading comprehension can make educational resources more accessible, thus reducing barriers to learning.	EEF Podcast: SEN in Mainstream & adaptive teaching.	
Communicating with Parents: Develop workshops and materials for parents, enabling them to support their children's writing at home. This includes providing parents with simple activities and example texts that align with the curriculum to reinforce skills being taught at school.	Focus on areas that have better evidence (such as those summarised opposite) – different approaches are needed for different ages. Providing practical strategies, tailoring communication and having a sustained approach to parental engagement are the key factors in Working with Parents to Support Children's Learning	

Targeted Interventions for SEND Pupils: Specialised resources and training for staff to support the unique needs of pupils with Special Educational Needs and Disabilities. These interventions are crucial as they cater to the specific learning challenges faced by these pupils, leading to better educational experiences and outcomes.	EEF – oral language interventions consistently show positive impact on learningSpecialists lead CPD sessions and clinics with individual pupils and staffProven interventions are used, with evidence supporting the development in social skills, speech and language, behaviour and mental health.	
Deployment of Teaching Assistants: Strategic use of teaching assistants to support high-quality provision within classrooms or to deliver structured interventions effectively. This approach allows for more tailored feedback and support to disadvantaged pupils, increasing engagement and understanding.	EEF – Making best use of Teaching AssistantsHigh quality small group interventions -Specialist therapists will train up staff they work with in school, therefore upskilling them and increasing their knowledge.	
Small Group Interventions for Social Skills Organise small group sessions focusing on social skills training.	Social skills programmes are shown to effectively improve emotional regulation and social interactions, which can reduce behaviour problems in school settingsEEF — social and emotional learning — improves interaction with others and self -management of emotions — impacts on attitudes to learning and social relationships in school, which increases progress in attainment.	2, 1
Deployment of Teaching Assistants Use specially trained teaching assistants to support pupils in managing their emotions and behaviours within the classroom. This can involve the implementation of programmes such as social stories to help understand social cues and appropriate responses	Effective SEL can lead to learning gains of +4 months. Social and Emotional learning interventions which focus on improving social interaction tend to be more successful (+6 months) than those focusing on personal and academic outcomes (+4 months) or those aimed at preventing problematic behaviour (+5 months). Effects tend to be slightly higher on literacy outcomes (+4 months) than mathematics (+3 months)	2, 1
Teaching Assistant Support: Deploy teaching assistants to facilitate	Play has been seen to support pupil's oral literacy skills. There is a wealth of evidence, which indicates that talk can play an	2, 4, 1, 6

structured play sessions that are both playful and educational. This includes training assistants to use play as a tool to reinforce academic concepts according to the developmental needs of	important role in supporting mathematical learning. There are links between play-based learning and early learning outcomes. Positive outcomes have been identified for a range of early learning outcomes including early literacy, early numeracy and a range of other cognitive outcomes.	
pupils with SEND.	The average impact of the engaging in physical activity interventions and approaches is about an additional one month's progress over the course of a year	

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

Budgeted cost: £ 49, 989.92

Activity	Evidence that supports this approach	Challenge number(s) addressed
Digital Literacy Workshops for Families: Organise workshops for parents and families of disadvantaged pupils to improve their digital skills and understanding of how technology can support education. This initiative can help parents to better support their children's educational needs at home, leading to improved educational outcomes.	Effects are substantially higher in early years settings (+5 months) and primary schools (+4 months). Effects tend to be higher for literacy (+5 months) than for mathematics (+3 months). EEF toolkit – parental engagement. Approaches where a parent works directly with their child one-to-one typically show greater impact (+5 months). Lower attaining pupils appear to benefit in particularEEF guide to pupil premium – targeted academic support	1, 5, 6
Support for Social and Emotional Learning: Programmes that explicitly teach social skills, enhance emotional regulation, and foster positive behaviours. Research indicates that enhancing these aspects can lead to improved school attendance and academic performance.	Play has been seen to support pupil's oral literacy skills. There is a wealth of evidence, which indicates that talk can play an important role in supporting mathematical learning. There are links between play-based learning and early learning outcomes. Positive outcomes have been identified for a range of early learning outcomes including early literacy, early numeracy and a range of other cognitive outcomes.	2, 4, 1, 6
	The average impact of the engaging in physical activity interventions and approaches is about an additional one month's progress over the course of a year	

Behavioural Counselling and Support Groups Offer access to counselling services and support groups.	Such services can provide pupils with strategies to manage their emotions and behaviour more effectively. In school Boxall Profile data show improvements.	2, 1,
Extracurricular Activities Provide extracurricular activities that promote teamwork and discipline, such as sports, drama, or music.	Engagement in structured activities can improve self-esteem, self-discipline, and can reduce behavioural issues. The average impact of the engaging in physical activity interventions and approaches is about an additional one month's progress over the course of a year	1, 4, 3,

Total budgeted cost: £ 180, 916.66

Part B: Review of the previous academic year

Outcomes for disadvantaged pupils

To be completed December 2025

Externally provided programmes

Programme	Provider
Curriculum Maestro	Cornerstones
Across Cultures	Learning Village
Renaissance	Accelerated Reader
The PIXL Club	PIXL