# Pupil premium strategy statement – Parkwood primary school



This statement details our school's use of pupil premium (and recovery 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   | 206            |
| Proportion (%) of pupil premium eligible pupils  | 42%            |
| Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended) | 3              |
| Date this statement was published  | December 2024  |
| Date on which it will be reviewed  | December 2025  |
| Statement authorised by  | Paul Thomas    |
| Pupil premium lead   | Andrea Sumner  |
| Governor / Trustee lead  | Georgina Watts |

## **Funding overview**

| Detail   | Amount      |
|--|-------------|
| Pupil premium funding allocation this academic year    | £111,690.00 |
| Recovery premium funding allocation this academic year | £5,294.20   |

| Pupil premium (and recovery premium*) funding carried forward from previous years <i>(enter £0 if not applicable)</i>         | £0          |
|---|-------------|
| Total budget for this academic year   | £119,294.20 |
| 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

At Parkwood Primary School, we are fully committed to ensuring that all pupils, regardless of their background, have access to the highest quality education. This includes our pupils who are eligible for Pupil Premium funding. Our strategy is rooted in a belief that every child deserves the opportunity to reach their full potential, and we work tirelessly to remove any barriers that may hinder their academic achievement, personal development, or well-being.

Our approach is underpinned by robust evidence, data analysis, and a deep understanding of the challenges faced by Pupil Premium pupils. By using this evidence to guide our actions, we ensure that interventions and support are both targeted and effective. The impact of our Pupil Premium Strategy is carefully monitored and evaluated to ensure that outcomes remain consistently positive.

Intention:

- There is no gap in attainment between pupil premium children and others in the school
- The children feel happy and included at school.
- The children get an inclusive, well-rounded and full education.

### Challenges

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

| Challenge<br>number | Detail of challenge   |
|---------------------|---|
| 1                   | <b>Multiple barriers:</b> Assessments, observations and discussions with children and teachers from Yr 1-6 show children face multiple barriers to learning, including special educational needs and disabilities (SEND), English as an additional language (EAL), and the impact of coming from families with limited engagement in education. |
| 2                   | <b>Low starting points</b> : On-entry baseline assessments for disadvantaged children show low starting points in many areas of the EYFS Framework, with particularly lower communication and language skills.  |
| 3                   | <b>Underdeveloped oral language skills:</b> Assessments, observations, and discussions with children indicate underdeveloped oral language skills and vocabulary gaps among many disadvantaged children. These are evident from Reception through to KS2 and in general, are more prevalent among our disadvantaged children than their peers.  |

| 4  | Lack of enrichment: Our assessments, observations and discussions<br>with pupils and families have identified a lack of enrichment<br>opportunities for many pupils, exacerbated by economic impacts on<br>families (cost of living). These challenges disproportionately affect<br>disadvantaged pupils, impacting both their wellbeing, social and<br>emotional issues as well as academic attainment.                          |
|----|---|
| 5  | <b>Poor attendance:</b> Our attendance data indicates our attendance has dropped below the target of 96%.   |
| 6  | <b>Low phonics scores:</b> Data shows a drop in phonics achievement.<br>Target of the national average for 2024 and 2025. Redeployment of<br>staff for phonics and maintaining consistency and fidelity to the program<br>across EYFS and KS1. Also, address gap in lower KS2 and new<br>arrivals.  |
| 7  | <b>Mental health support/new to school:</b> Our Pastoral records show<br>some of our disadvantaged pupils will require additional support for<br>(anxiety, self-esteem, behaviour management, friendship group) and will<br>require further support from school. There are increasing number of<br>pupils who are arriving who have not been in an educational setting and<br>who have had no formal education.                   |
| 8  | Additional needs: High percentage of pupils with complex needs and/or strong communication needs.   |
| 9  | <b>High levels of socio-economic deprivation</b> : Hackney has areas of significant deprivation, with many families facing financial difficulties due to factors such as high housing costs, unemployment, and low incomes. This can exacerbate the challenges our disadvantaged pupils face, particularly around access to resources, parental support, and enrichment opportunities.  |
| 10 | <b>Cultural diversity and language barriers</b> : Hackney is a culturally diverse borough, with a high proportion of children from families where English is an additional language (EAL). This can impact early literacy skills, as well as the ability to engage with the curriculum fully. There may be a need for targeted support for EAL pupils, especially those who have recently arrived in the UK.                      |
| 11 | <b>Mental health and community impact</b> : Hackney, like many urban<br>areas, can experience high levels of mental health challenges and<br>community instability, including exposure to crime and social unrest.<br>Disadvantaged pupils in these areas may be particularly vulnerable to<br>issues like trauma, anxiety, and poor mental health, which can impact<br>both their emotional well-being and academic performance. |

### **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  |
|--|---|
| Attainment of disadvantaged pupils in<br>maths is at least in line with, and in many<br>cases exceeds, the national average.<br>Gaps will be swiftly identified and lessons<br>tailored to meet needs. Very good<br>progress is made via the use of maths<br>meetings to ensure skills are retained,<br>and pupils have a sound understanding of<br>concepts, enabling them to apply them in<br>a wide range of circumstances. | <ul> <li>Multiplication tables check data for<br/>disadvantaged pupils is above the national<br/>average for all pupils.</li> <li>Percentage of pupils reaching the expected<br/>standard is in line with or exceeds that of<br/>other pupils nationally.</li> <li>Achievement of disadvantaged pupils<br/>across the school is in line with or exceeds the<br/>national average for all pupils.</li> <li>Progress of identified disadvantaged<br/>pupils in reaching higher standards through<br/>targeted interventions.</li> </ul> |
| Improved language and communication<br>skills. Language and communication<br>difficulties will be identified swiftly, and<br>relevant interventions implemented.<br>Assessments and observations will show<br>significantly improved language and<br>communication skills among<br>disadvantaged pupils. Monitoring will<br>ensure practitioners are upskilled and<br>confident in identifying specific needs.                 | <ul> <li>Significantly improved language and communication skills, as evidenced by assessments and observations.</li> <li>Practitioners demonstrate increased confidence and skill in identifying language needs.</li> <li>Increased vocabulary use and application, especially in English lessons and across the curriculum (e.g., in maths mastery lessons).</li> </ul>   |
| Increased participation in after-school<br>clubs, breakfast clubs, enrichment<br>opportunities such as trips, and visitors.<br>Disadvantaged pupils will have access to<br>extracurricular activities and enrichment<br>opportunities, including residential visits,<br>to enhance their understanding of the<br>world.  | <ul> <li>Increased participation in extracurricular activities, including breakfast clubs, afterschool clubs, and residential visits.</li> <li>Disadvantaged pupils regularly engage in enrichment opportunities to enhance their personal, social, and academic development.</li> </ul>  |
| Children are able to communicate<br>(debate, add detail, agree, present,<br>analyse) with increased skill and<br>confidence.   | <ul> <li>Vocabulary is explicitly taught and built<br/>upon in English lessons.</li> <li>Wider use of learned vocabulary is planned<br/>and employed across the curriculum.</li> <li>Vocabulary is a focus of maths mastery<br/>lessons, with opportunities for pupils to use it<br/>during talk tasks.</li> <li>Improvement in pupils' ability to debate,<br/>present, and analyse their ideas, with<br/>particular attention to those with language<br/>gaps.</li> </ul>  |
| The development of all teachers will<br>ensure PP children make at least<br>expected progress from their starting<br>points including those with EHCPs.  | <ul> <li>Attainment data at the end of the school year will show that the attainment of PP children is in line with the attainment of all pupils.</li> <li>Pupils with EHCPs make at least expected progress toward their individual targets, as outlined in their plans.</li> </ul>  |

| Pupils' attendance is above 96%, and persistent lateness will decrease. | <ul> <li>Attendance remains at 96% or above over a period of 3 years.</li> <li>Persistent lateness is reduced through targeted support for disadvantaged pupils and their families.</li> </ul>                        |
|---|---|
| Pupils feel safe and happy at school.                                   | <ul> <li>Pastoral records indicate that at least 80% of pupils report feeling safe and happy at school.</li> <li>Pupils' emotional well-being is regularly monitored, and support is offered where needed.</li> </ul> |
| SEND pupils make good progress against the EHC targets.                 | • Annual reviews will demonstrate progress<br>against SMART targets each year,<br>progressively moving toward end-of-KS<br>targets.   |
|   | • SEND pupils, including those with<br>Autism and additional challenges, show<br>good progress in both academic and social-<br>emotional outcomes.  |

# 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.

# Wider stategies (for example, related to attendance, behaviour and wellbeing)

Budgeted cost: £ 45, 540.10

| Activity   | Evidence that supports this approach   | Challenge<br>number(s)<br>addressed |
|--|--|-------------------------------------|
| Attendance Officer to<br>support parents to<br>understand the need<br>for improved school<br>attendance. | □ Ofsted Reports highlight that<br>schools with a robust, consistent<br>approach to attendance, along with<br>clear policies and procedures,<br>demonstrate improvements in<br>attendance rates. Evidence from<br>research studies (such as those<br>from the Education Endowment<br>Foundation) shows that regular<br>attendance is closely linked to | 4, 5                                |

|  | <ul> <li>improved academic outcomes, particularly for disadvantaged pupils.</li> <li>Case studies from other schools have shown that targeted support for families, including through attendance officers, leads to improved engagement with school and higher attendance rates.</li> <li>Research from the National Foundation for Educational Research (NFER) indicates that schools that proactively engage with parents to address attendance barriers—such as financial hardship, family issues, or lack of understanding of its importance—see a reduction in persistent absenteeism.</li> </ul>  |     |
|--|---|-----|
| A planned<br>programme of wide<br>ranging enrichment<br>opportunities which<br>are culturally and<br>educationally rich. | <ul> <li>The Education Endowment<br/>Foundation (EEF) highlights that all<br/>children, particularly those from<br/>disadvantaged backgrounds, benefit<br/>from a well-rounded, culturally rich<br/>education. Their research suggests<br/>that enrichment activities—such as<br/>cultural trips, extracurricular clubs,<br/>and access to creative subjects—can<br/>directly improve pupils' engagement<br/>and attainment.</li> <li>The EEF also states that<br/>enrichment programmes help build<br/>social and emotional skills, foster a<br/>sense of belonging, and can increase<br/>motivation and aspiration, all of<br/>which contribute to improved<br/>academic performance, especially for<br/>disadvantaged pupils.</li> <li>Case studies from schools with<br/>strong enrichment programmes<br/>show improvements in self-esteem<br/>and academic achievement,<br/>particularly for students who might<br/>otherwise have limited exposure to<br/>cultural, artistic, and social<br/>experiences outside school.</li> </ul> | 4   |
| Coffee mornings for<br>parents/carers to<br>support home<br>learning e.g. Maths<br>passports,<br>phonics/reading         | • The Education Endowment<br>Foundation (EEF) reports that<br>parental engagement in their child's<br>learning has a significant positive<br>impact, with an average of 4 months'<br>additional progress for pupils.  | 4,8 |

|   | Engaging parents in activities like<br>coffee mornings helps them better<br>understand how to support their<br>children's learning at home.<br>□ Research indicates that <b>parental</b><br><b>involvement in literacy and</b><br><b>numeracy</b> can enhance children's<br>academic achievement, particularly<br>for disadvantaged pupils who may not<br>have access to additional educational<br>support outside school.<br>□ <b>Case studies</b> from schools<br>running similar initiatives show that<br>when parents are provided with<br>practical tools and strategies (such<br>as supporting phonics or maths),<br>pupils demonstrate increased<br>confidence and progress in these<br>areas.  |     |
|---|--|-----|
| Guidance and<br>support officer to be<br>given training and<br>support for SEL<br>interventions | <ul> <li>Social and Emotional Learning<br/>(SEL) interventions focus on<br/>improving pupils' ability to interact<br/>positively with others and manage<br/>their emotions, which is crucial for<br/>both their personal well-being and<br/>academic success. The Education<br/>Endowment Foundation (EEF)<br/>suggests that interventions targeting<br/>social and emotional learning can<br/>have a significant impact on pupils'<br/>development, including improving<br/>academic outcomes.</li> </ul>   | 7,8 |
|   | □ EEF Research indicates that<br>SEL interventions can result in up to<br>4 months' additional progress for<br>pupils, particularly those with<br>additional social or emotional needs.<br>These interventions not only<br>enhance academic learning but also<br>help improve behavior, attendance,<br>and relationships with peers and<br>adults. SEL programmes are<br>especially beneficial for<br>disadvantaged pupils, helping to<br>address barriers such as anxiety,<br>low self-esteem, and difficulties with<br>peer relationships. Providing<br>specialized training for the Guidance<br>and Support Officer ensures that<br>these interventions are delivered<br>effectively, with tailored support for<br>pupils who may need additional |     |

|  | emotional support or have specific social challenges.  |       |
|--|--|-------|
| Emotional support to<br>be given;<br>development of<br>trauma aware practice<br>CPD. | □ <b>Trauma-informed practice</b> is<br>crucial for supporting pupils who have<br>experienced adverse childhood<br>experiences (ACEs), which can<br>significantly impact their emotional<br>well-being, behaviour, and academic<br>progress. Research shows that when<br>schools implement trauma-informed<br>approaches, pupils are more likely to<br>engage positively in school,<br>improving both their <b>mental health</b><br>and <b>academic outcomes</b> . | 5,7,8 |
|  | <ul> <li>EEF Research and studies by<br/>The National Child Traumatic<br/>Stress Network suggest that<br/>counselling services and<br/>emotional support can help<br/>children overcome barriers related to<br/>trauma, reducing anxiety,<br/>aggression, and absenteeism.<br/>These interventions can have a<br/>significant impact on pupils' ability to<br/>feaue an learning and improve</li> </ul>  |       |
|  | focus on learning and improve<br>overall school engagement.<br>Work with the REU provides<br>targeted support for pupils at risk of<br>exclusion, helping to prevent further<br>disruption to their education. This<br>approach can reduce the likelihood of<br>permanent exclusions, which are<br>disproportionately high among<br>disadvantaged pupils, by addressing<br>underlying emotional and behavioral<br>issues.  |       |
|  | <ul> <li>Light-touch support from the wellbeing team can provide ongoing monitoring and interventions, ensuring that pupils' social and emotional needs are met in a timely way. The positive outcomes of this approach are well-documented in various educational settings, with research indicating improved behavior, attendance, and academic progress for pupils receiving consistent emotional</li> </ul>  |       |
| Pupil premium  | support.   | 1,6,8 |

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|--|--|-------------|
|  | <ul> <li>importance of personalized learning and targeted interventions in addressing gaps in attainment for disadvantaged pupils. Tailored interventions, such as specific programmes or assessments, can help close the achievement gap by providing support that meets individual needs.</li> <li>EEF research supports the idea that when pupils are provided with the resources they specifically require—whether this be specialist equipment, personalized learning programmes, or targeted interventions—this can significantly improve academic outcomes and help level the playing field.</li> <li>Case studies from schools using a personal budget for specialist equipment (e.g., sensory resources, assistive technology) or individualized learning support (e.g., one-to-one tuition, bespoke learning packages) have shown positive outcomes, particularly for pupils with additional needs such as SEND or language barriers.</li> <li>By allocating a personal budget or disadvantaged pupils, schools can ensure that no child misses out on the tools or support they need, whether it's extra time with a tutor, tailored phonics support, or specific learning aids to</li> </ul> |             |
|  | support <b>memory, literacy, or</b><br><b>numeracy</b> challenges.   |             |
| To work reactively<br>with vulnerable<br>families and provide<br>bespoke support for<br>any SEMH issues. To<br>allocate a contingency<br>fund to support current<br>pupils and those who<br>are new to Parkwood. | □ EEF Research shows that offering<br>a free breakfast club can boost<br>academic outcomes by the<br>equivalent of two months'<br>progress per year, particularly by<br>improving concentration and overall<br>well-being at the start of the school<br>day.   | 1,2,4,5,7,8 |

This may be on additional interventions or additional adult support. Free Breakfast/After-School club. Commission the services of professionals so that all PP children with complex learning and emotional, social or behavioural difficulties are supported towards successful outcomes and full inclusion. Support from the school's Wellbeing Team. To enable children to engage fully in school life and feel healthy and well during the school day. Subsidise clubs and wrap around, trips and events. Character Education across school embedding picture news assemblies. Wellbeing Team support identified parents to engage in their children's learning and support effectively at home.

Parental engagement is shown to have a positive impact on pupil progress, with an average of +3 months' progress for disadvantaged pupils whose parents are actively involved in their learning (EEF). Supporting parents through initiatives like coffee mornings, targeted homelearning resources, and engagement in their child's emotional well-being is proven to improve outcomes.

□ Social and emotional learning strategies (SEMH) are particularly effective for disadvantaged pupils, with evidence suggesting they can lead to +4 months' additional progress. Interventions focused on improving self-regulation, resilience, and emotional health are essential for supporting pupils' mental health and academic achievement.

□ The Department for Education (DfE) and KCSIE 2021 highlight the importance of providing early intervention. Research from the NSPCC and the Early Intervention Foundation (EIF) emphasizes that addressing needs early, particularly around SEMH, can prevent escalation, improve long-term outcomes, and increase protective factors for vulnerable children.

□ The provision of **wrap-around care**, such as subsidised after-school clubs, trips, and extracurricular activities, offers both academic and emotional support. This ensures that disadvantaged pupils have access to the same opportunities as their peers, which has been shown to foster a sense of belonging and **increase engagement** in school life.

□ The **Wellbeing Team** plays a vital role in supporting children's social, emotional, and mental health (SEMH) and in engaging parents in their children's learning and well-being. Providing targeted support ensures that pupils' emotional needs are met, allowing them to fully participate in the school experience.

# **Teaching (for example, CPD, recruitment and retention)**

Budgeted cost: £ 31,527.25

| Activity  | Evidence that supports this approach  | Challenge<br>number(s)<br>addressed |
|---|---|-------------------------------------|
| Create a positive<br>reading culture<br>across all<br>curriculum areas.   | <ul> <li>The Education Endowment Foundation<br/>(EEF) confirms that reading is a<br/>fundamental part of language and<br/>communication development.<br/>Research shows that when children<br/>engage with high-quality texts and have<br/>opportunities for discussion around<br/>these texts, it significantly enhances their<br/>language skills, vocabulary, and<br/>comprehension.</li> <li>EEF also highlights that reading activities<br/>that integrate rich discussion help<br/>children develop critical thinking skills,<br/>boost engagement, and improve their<br/>academic performance across all<br/>subjects. This is particularly effective for<br/>disadvantaged pupils, as it helps close<br/>vocabulary gaps and reinforces learning<br/>in a variety of curriculum areas.</li> <li>The development of a reading culture<br/>across all areas of the curriculum not<br/>only strengthens literacy skills but also<br/>promotes a love of reading, which has<br/>long-term benefits for academic<br/>success. Encouraging pupils to read<br/>and engage with texts relevant to other<br/>subjects (e.g., history, science, art)<br/>further supports cross-curricular<br/>learning and fosters deeper connections<br/>between subjects.</li> </ul> | 2                                   |
| Ensuring staff use<br>evidence –based<br>whole class<br>teaching<br>interventions<br>consistently. e.g.<br>Number Mastery | <ul> <li>The Maths Mastery Programme is<br/>based on research and best practices<br/>from leading educational experts. It<br/>emphasizes a consistent, whole-class<br/>teaching approach that supports deep<br/>learning and ensures all pupils,<br/>including disadvantaged learners, have<br/>access to high-quality teaching. This<br/>programme brings together professionals<br/>from schools across the country, working<br/>collaboratively to spread excellent<br/>practice and improve outcomes for all<br/>students.</li> </ul>   | 1,2                                 |

|  | <ul> <li>The Education Endowment<br/>Foundation (EEF) supports the<br/>effectiveness of whole-class teaching<br/>interventions when implemented with<br/>fidelity and consistency. Research<br/>shows that high-quality interventions,<br/>such as those from the Maths Mastery<br/>approach, can lead to significant<br/>improvements in pupils' understanding<br/>and application of key concepts,<br/>particularly in maths.</li> <li>Evidence from the Maths Mastery<br/>Programme shows that pupils who<br/>receive consistent, well-structured<br/>lessons with an emphasis on conceptual<br/>understanding and problem-solving<br/>perform better academically, with<br/>disadvantaged pupils benefiting from the<br/>inclusive approach that ensures no<br/>child is left behind.</li> </ul>   |   |
|--|--|---|
| Ensure all staff<br>have received<br>training to deliver<br>the RWI (Read<br>Write Inc.) phonics<br>scheme effectively.<br>This will include<br>access to pathways<br>on the portal,<br>coaching sessions,<br>and regular training<br>opportunities. | <ul> <li>The Education Endowment<br/>Foundation (EEF) states that a<br/>systematic phonics programme is one<br/>of the most effective strategies for<br/>improving early reading skills.<br/>Evidence shows that phonics-based<br/>instruction can have a significant impact,<br/>with an average of +5 months'<br/>progress in reading outcomes for<br/>children, particularly for those who are<br/>disadvantaged or at risk of falling behind.</li> <li>The RWI phonics scheme is a well-<br/>established, evidence-based programme<br/>that focuses on systematic and<br/>structured phonics instruction. Research<br/>shows that when high-quality phonics<br/>teaching is delivered consistently by<br/>trained staff, it significantly improves<br/>children's ability to decode words and<br/>develop early reading fluency.</li> <li>Ongoing professional development<br/>and coaching for teachers, including<br/>access to online pathways and regular<br/>training opportunities, ensure that all<br/>staff are equipped with the knowledge<br/>and skills needed to implement the RWI<br/>programme with fidelity and<br/>consistency. This is crucial in ensuring</li> </ul> | 6 |

| To improve literacy<br>outcomes for<br>disadvantaged<br>pupils and ensure<br>that more children<br>reach the expected<br>standard in the   | <ul> <li>that all pupils, particularly those in the early years and disadvantaged pupils, have access to high-quality phonics instruction that accelerates their reading progress.</li> <li>Research from Literacy Specialists at the English Hub: Evidence shows that learning is most effective when children are taught with fidelity to a specific, structured programme.</li> <li>Proven Effectiveness of RWI: The <i>Read Write Inc.</i> programme has been shown to improve early reading skills, especially for pupils from</li> </ul>   | 1, 6  |
|--|--|-------|
| Year 1 phonics<br>screening check,<br>Parkwood Primary<br>School will<br>continue to<br>implement the<br><i>Read Write Inc.</i><br>(RWI) systematic<br>phonics<br>programme. Our<br>goal is to ensure<br>the proportion of<br>pupils achieving<br>the expected<br>standard in the<br>Year 1 phonics<br>screening check is<br>closer to the<br>national average                                     | <ul> <li>disadvantaged backgrounds.</li> <li>Impact of CPD on Teaching Quality: Ongoing professional development (CPD) for all staff who teach phonics ensures that high-quality teaching is consistently delivered across the school.</li> <li>Increased Achievement in Phonics: Schools that implement a structured phonics programme with ongoing staff training see measurable improvements in phonics screening check outcomes, especially for Pupil Premium pupils</li> </ul>  |       |
| To support reading<br>development and<br>encourage a love<br>of reading among<br>disadvantaged<br>pupils, Parkwood<br>Primary School will<br>promote the use of<br>decodable books.<br>These books are<br>carefully selected<br>to match the<br>sounds taught in<br>phonics lessons,<br>ensuring that pupils<br>can read with<br>confidence and<br>success.<br>Additionally, an<br>element of free | <ul> <li>Ofsted Evidence on Early Reading: Ofsted<br/>highlights the importance of early reading in building<br/>foundational literacy skills. Providing children with<br/>the right books at the right level is crucial for<br/>developing fluency and comprehension.</li> <li>Decodable Books and Phonics Progression:<br/>Decodable books are aligned with phonics<br/>instruction, reinforcing the sounds and skills pupils<br/>are learning. This helps build confidence and<br/>supports the transition from learning to read to<br/>reading to learn.</li> <li>Impact on Reading for Pleasure: When pupils<br/>have access to books that they can successfully<br/>decode, they are more likely to experience reading as<br/>enjoyable and rewarding, increasing their<br/>engagement and fostering a lifelong love of reading.</li> <li>Free Choice to Foster Interest: Allowing<br/>children to choose books based on their own<br/>interests enhances motivation and encourages<br/>independent reading. This approach has been shown</li> </ul> | 1,2,8 |

| choice will be   | to increase reading time outside of formal lessons  |         |
|--|---|---------|
| incorporated,<br>allowing pupils to<br>select books based<br>on their own<br>interests, further<br>promoting<br>engagement with<br>reading.  | to increase reading time outside of formal lessons,<br>benefiting overall literacy development.   |         |
| To ensure the<br>highest quality of<br>English teaching<br>and to improve<br>vocabulary<br>development<br>across the school,<br>Parkwood Primary<br>School will provide<br>the English Lead<br>with dedicated<br>strategic time. This<br>time will be used<br>for monitoring,<br>mentoring,<br>coaching, team<br>teaching, and<br>supporting<br>planning, with a<br>specific focus on<br>improving<br>vocabulary<br>progression and<br>writing skills. | <ul> <li>Ofsted Research Review Series: English (May 2022): Ofsted's review highlights the critical role of vocabulary progression in supporting all areas of literacy. It emphasizes that a structured approach to vocabulary instruction is key to ensuring pupils, especially disadvantaged learners, can access the curriculum and develop strong language skills.</li> <li>EEF 'Improving Literacy in Key Stage 2' Recommendations:         <ul> <li>Recommendation 4 – Teaching Writing Composition: This recommendation advocates for teaching writing composition strategies through modelling and supported practice, ensuring pupils develop clear, structured writing skills. The English Lead will focus on supporting staff in effectively modelling writing strategies and providing pupils with ample opportunities for guided practice.</li> <li>Recommendation 5 – Developing Transcription and Sentence Construction Skills: The EEF recommends developing pupils' transcription (spelling, handwriting) and sentence construction skills through extensive practice. The English Lead will support teachers in implementing this approach, ensuring that all pupils, particularly those eligible for Pupil Premium, have regular opportunities to practice these essential skills.</li> </ul> </li> <li>Monitoring and Coaching Impact: Providing strategic time for the English Lead will allow for targeted monitoring, mentoring, and coaching of teachers. This will ensure that high-quality teaching is consistent across the school and that vocabulary and writing skills are taught effectively.</li> </ul> | 1, 3, 8 |
| To drive<br>improvements in<br>maths outcomes,<br>particularly for<br>disadvantaged  | • <b>Sutton Trust:</b> Research by the Sutton<br>Trust highlights that high-quality<br>teaching has a particularly significant<br>impact on pupils from disadvantaged<br>backgrounds. The evidence suggests   | 1,2,3,8 |

pupils, Parkwood Primary School will allocate strategic time to the Maths Lead. This time will be used for monitoring, mentoring, delivering training, and conducting regular reviews of teaching practice. The focus will be on ensuring highquality teaching of the maths mastery approach and Spanish which encourages deep understanding, problem-solving, and fluency.

that with effective teaching, these pupils can gain **1.5 years' worth of learning** in a single school year. Ensuring that the Maths Lead has strategic time will help facilitate such high-quality teaching across the school.

• John Hattie's Meta-Analysis of Effective

**Teaching:** Hattie's research on effective teaching outlines that the most significant factors influencing student achievement include **clear learning goals**, **modelling** of tasks, and **appropriate scaffolding**. By supporting teachers to implement these strategies effectively, the Maths Lead can ensure that all pupils, particularly those eligible for Pupil Premium, benefit from consistent, high-quality teaching practices in mathematics.

• EEF Guide to Pupil Premium: According to the Education Endowment Foundation (EEF), the most important lever for improving outcomes is high-quality teaching for all. This includes ensuring that teachers are equipped with the necessary skills and resources to deliver effective lessons, which will be supported through ongoing professional development and strategic monitoring by the Maths Lead.

• **EEF Feedback Evidence:** Feedback has been identified by the EEF as a key strategy for improving pupil outcomes, with evidence suggesting it can have a +7 **months** impact on primary pupils' progress. The Maths Lead will ensure that feedback is used effectively in the classroom to help pupils consolidate their learning, particularly in maths.

• DfE and NCETM Guidance: The Department for Education (DfE) and the National Centre for Excellence in the Teaching of Mathematics (NCETM) have produced non-statutory guidance, which incorporates evidence-based approaches to teaching mathematics. This guidance, along with the EEF's Improving Mathematics in Key Stages 2 and 3 report, will underpin the strategic direction of maths teaching at Parkwood Primary. Key principles such as making learning stick and applying a tiered approach to support disadvantaged pupils will be central to the Maths Lead's role.

 Rosenshine's Principles of Instruction: The EEF's Professional Development Guidance Report, which

|  | <ul> <li>is based on Rosenshine's principles of instruction, emphasizes the importance of providing clear explanations, guided practice, and regular checks for understanding. The Maths Lead will support teachers in applying these principles to improve the quality of maths teaching across the school.</li> <li>The Lead HMI for Languages said on a visit to Hackney "(Hackney) is an oasis in a national languages desert". Parkwood is the Lead Spanish School in the Hackney Borough Languages Network where the teacher models lessons in KS2 for language teachers across North London to come and observe excellent practice of whole class interventions.</li> </ul>   |       |
|--|--|-------|
| To ensure high-<br>quality teaching,<br>subject progression,<br>and the<br>development of<br>teachers' skills in<br><b>Sustainability and</b><br>rights respecting<br>school, PHSE<br>curriculum<br>(jigsaw) Parkwood<br>Primary School will<br>provide strategic<br>time for the Subject<br>Leads in these<br>areas. This time will<br>be used for<br>monitoring,<br>mentoring, leading<br>professional<br>development<br>(CPD), and<br>reviewing<br>curriculum<br>progress.<br>Professional<br>development<br>opportunities may<br>be sourced from<br>trusted<br>organisations such<br>as the National | <ul> <li>Sutton Trust: Research from the Sutton Trust indicates that high-quality teaching has an especially significant impact on pupils from disadvantaged backgrounds. Disadvantaged pupils gain 1.5 years' worth of learning over the course of a school year when taught by effective teachers. By investing in the development of our subject leads and ensuring high-quality teaching, we aim to maximise learning outcomes for all pupils, particularly those eligible for Pupil Premium.</li> <li>John Hattie's Meta-Analysis on Effective Teaching: Hattie's research identifies key aspects of quality teaching, including clear learning goals, modelling, and scaffolding. Ensuring that our PHSE teachers are well-equipped with the skills to provide clear objectives and appropriate guidance will be central to improving outcomes, particularly in these complex and technical subjects.</li> <li>EEF Guide to Pupil Premium: The Education Endowment Foundation (EEF) highlights that high-quality teaching for all is the most important lever for improving educational outcomes, especially for disadvantaged pupils. Providing subject leads with strategic time to oversee curriculum design, monitor teaching quality, and support their colleagues through CPD will ensure that all pupils, including those eligible for Pupil Premium, have access to consistently high-quality teaching.</li> </ul> | 1,2,3 |

| College, Hackney<br>Education, or other<br>recognised<br>providers.  | <ul> <li>EEF Feedback Evidence: The EEF highlights the significant impact of feedback on pupil progress, with studies showing that feedback can have a +7 months impact on primary pupils' learning. Subject leads in DT and Computing will focus on supporting teachers to implement effective feedback strategies, helping pupils to improve and deepen their understanding in these subjects.</li> <li>Impact of Digital Technology: The EEF notes that digital technology can contribute up to +4 months of progress when integrated into teaching effectively. By providing strategic time for subject leads, we will ensure that Computing is taught using innovative, evidence-based approaches, enhancing both the quality and quantity of practice students engage with both in and outside the classroom. This can lead to better engagement and deeper learning in subjects that rely heavily on technology.</li> <li>Supporting Teacher Professional Development: Through tailored CPD sessions, including collaboration with external organisations like the National College and Hackney Education, we aim to ensure that our DT and Computing teaching staff are continuously improving their practice. This development will focus on subject-specific pedagogy, as well as integrating cross-curricular skills like problem-solving, critical thinking, and creativity.</li> </ul> |     |
|--|---|-----|
| To ensure that all<br>pupils, particularly<br>those eligible for<br>Pupil Premium,<br>make progress and<br>overcome barriers<br>to learning,<br>Parkwood Primary<br>School will focus on<br>addressing the<br><b>specific needs of</b><br><b>each child</b> on an<br>individual basis.<br>This will involve<br><b>personalized</b><br><b>support and</b><br><b>tailored provision</b><br>to meet the unique<br>barriers faced by<br>each pupil. Staff will | <ul> <li>EEF Guide to Pupil Premium: The Education<br/>Endowment Foundation (EEF) outlines that the<br/>most effective way to improve outcomes for<br/>disadvantaged pupils is through quality first<br/>teaching combined with targeted support. The<br/>guide stresses the importance of identifying and<br/>addressing individual learning needs through<br/>personalised approaches, which can help close the<br/>achievement gap between disadvantaged pupils and<br/>their peers.</li> <li>Mark Rowland – Addressing Educational<br/>Disadvantage: Mark Rowland's research on<br/>addressing educational disadvantage emphasises the<br/>need for personalized learning and individualised<br/>interventions to tackle the barriers faced by<br/>disadvantaged pupils. Tailoring support to meet the<br/>specific needs of each child is key to closing the</li> </ul>  | 1,8 |

| have access to               | attainment gap and ensuring that pupils have access                    |  |
|------------------------------|--|--|
| CPD (Continuous              | to a fair and effective education.                                     |  |
| Professional                 |  |  |
| Development)                 | • The Attainment Gap: Research shows that                              |  |
| opportunities                | disadvantaged pupils are more likely to face                           |  |
| through                      | barriers to learning such as <b>language deficits</b> , <b>lack of</b> |  |
| organisations such           | support at home, and special educational needs.                        |  |
| as the National              | Targeted support can help to mitigate these                            |  |
| College and the              | challenges, ensuring that pupils receive the support                   |  |
| Autism Education             | they need to progress. Staff will be equipped with                     |  |
| <b>Trust</b> , ensuring that | strategies to identify and respond to these barriers                   |  |
| the team is                  | through high-quality CPD, improving their ability to                   |  |
| equipped with the            | support every child.   |  |
| knowledge and                |  |  |
| skills to support all        | CPD through National College and Autism                                |  |
| learners effectively.        | Education Trust: CPD opportunities focused on                          |  |
|                              | understanding autism, SEND, and effective                              |  |
|                              | strategies for addressing specific learning needs are                  |  |
|                              | essential in supporting disadvantaged pupils. By                       |  |
|                              | participating in CPD provided by organisations such                    |  |
|                              | as the National College and the Autism Education                       |  |
|                              | Trust, staff will develop their knowledge and skills                   |  |
|                              | in differentiated teaching, providing the necessary                    |  |
|                              | adjustments to ensure that all pupils, including those                 |  |
|                              | with additional needs, receive the support they                        |  |
|                              | require to succeed.  |  |
|                              |  |  |
|                              | • Targeted Support Impact: The EEF's                                   |  |
|                              | Pupil Premium Guide highlights the                                     |  |
|                              | effectiveness of targeted academic support                             |  |
|                              | and <b>interventions</b> in narrowing the                              |  |
|                              | attainment gap. Evidence suggests that,                                |  |
|                              | when well-implemented, these approaches                                |  |
|                              | can have a <b>positive impact on the progress</b>                      |  |
|                              | of disadvantaged pupils, particularly when                             |  |
|                              | the support is <b>personalized</b> and <b>aligned to</b>               |  |
|                              | the pupil's needs.   |  |
|                              |  |  |
|                              |  |  |

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

Budgeted cost: £ 41, 786.00

| Activity                      | Evidence that supports this approach                           | Challenge<br>number(s)<br>addressed |
|-------------------------------|--|-------------------------------------|
| To accelerate the progress of | • EEF and National Foundation for Educational Research (NFER): | 1, 3                                |

| disadvantaged pupils,<br>Parkwood Primary<br>School will provide<br>targeted 1:1 support<br>in writing and maths.<br>This tailored support<br>will focus on<br>addressing specific<br>gaps in learning,<br>providing intensive,<br>personalised<br>instruction to help<br>pupils make rapid<br>progress. | <ul> <li>Research by the Education Endowment<br/>Foundation (EEF) and the National<br/>Foundation for Educational Research<br/>indicates that pupils who receive one-to-<br/>one tutoring make, on average, 5<br/>months additional progress compared<br/>to their peers. This evidence highlights<br/>the impact of targeted, focused support in<br/>accelerating pupil outcomes, especially<br/>for disadvantaged learners.</li> <li>Building Confidence through<br/>Individual Tuition: One-to-one tuition is<br/>particularly effective in helping pupils<br/>build confidence in their abilities.<br/>Research shows that personalized, direct<br/>support helps pupils feel more engaged<br/>and empowered, which can be a powerful<br/>motivator for progress, particularly in<br/>challenging subjects like writing and<br/>maths.</li> <li>Identifying and Addressing Specific<br/>Learning Gaps: One-to-one support<br/>allows teachers and tutors to identify<br/>specific learning gaps and tailor<br/>interventions to meet individual needs.<br/>This personalised approach provides an<br/>opportunity to focus on areas requiring<br/>specialist support, whether it's mastering<br/>foundational maths skills, improving<br/>writing structure, or developing fluency<br/>in writing and calculations.</li> <li>EEF's Impact on Closing the<br/>Attainment Gap: The EEF also points<br/>out that targeted interventions like one-<br/>to-one tutoring can be a highly effective<br/>strategy for closing the attainment gap<br/>between disadvantaged pupils and their<br/>peers. By delivering bespoke support,<br/>tailored to each pupil's needs, these<br/>interventions help ensure that all pupils,<br/>including those eligible for Pupil<br/>Premium, receive the help they need to<br/>reach their potential.</li> </ul> |     |
|--|--|-----|
| To support pupils in<br>developing their<br>writing skills,<br>Parkwood Primary  | EEF Evidence on Small     Group Tuition: Research     from the Education     Endowment Foundation  | 1,3 |

School will provide small group tutoring tailored to address specific gaps in writing knowledge and skills. This focused approach will ensure that disadvantaged pupils receive targeted intervention to help them make accelerated progress in writing.

(EEF) shows that small group tutoring can lead to an average of 4 months additional progress compared to peers who do not receive tuition. The effectiveness of small group interventions is particularly strong when they are welltargeted and tailored to address specific knowledge gaps or areas where pupils are struggling.

• Building Resilience through

**Tutoring:** Small group tutoring not only accelerates academic progress but also helps pupils **build resilience**. In these more focused settings, pupils can gain confidence in their abilities, engage more actively with the material, and develop strategies to overcome academic challenges. This resilience is crucial for improving long-term outcomes and fostering a growth mindset in disadvantaged pupils.

• Targeting Specific Needs: Small group tuition allows for personalized support that is targeted at specific needs. By focusing on areas where pupils are falling behind—such as sentence structure, grammar, or writing fluency tutoring helps to close these gaps and support pupils in achieving the expected standards for their age.

• Supporting Low Attaining Pupils: Targeted tuition is particularly effective in supporting low-attaining pupils or those who are at risk of falling behind. Small group tutoring allows for in-depth attention and support, which can be crucial in helping these pupils catch up with their peers and improve their writing skills.

> • EEF's The Attainment Gap: The EEF's Attainment Gap report stresses that targeted support, such as small group tuition, is a powerful

|   | tool in addressing the<br>disparities between<br>disadvantaged pupils and<br>their peers. By providing<br>regular, high-quality tuition,<br>we can ensure that<br>disadvantaged pupils receive<br>the support they need to<br>narrow the achievement gap<br>in writing.  |     |
|---|--|-----|
| To improve outcomes<br>for all pupils,<br>particularly those<br>eligible for Pupil<br>Premium, leaders will<br>direct class teachers<br>and Teaching<br>Assistants (TAs) to<br>explicitly include<br>automaticity in all<br>learning sessions.<br>This will be supported<br>by CPD opportunities<br>to ensure that staff<br>are equipped with<br>research-based<br>strategies from the<br>Education<br>Endowment<br>Foundation (EEF) to<br>develop<br>metacognition, self-<br>regulation, and<br>independent learning<br>skills. Subject<br>Leaders will ensure<br>that long-term plans<br>include progression,<br>allowing for structured<br>development of these<br>skills over time. | <ul> <li>Automaticity in Learning:<br/>Automaticity, the ability to<br/>perform tasks without<br/>conscious thought, is a<br/>critical component of fluency<br/>in both mathematics and<br/>literacy. EEF's Guidance on<br/>Metacognition &amp; Self-<br/>Regulation emphasizes that<br/>automaticity in basic skills<br/>allows pupils to focus on<br/>higher-level thinking and<br/>problem-solving. By<br/>embedding automaticity in<br/>every lesson, we ensure that<br/>pupils have a solid<br/>foundation of knowledge and<br/>skills that can be applied to<br/>more complex tasks.</li> <li>Making the Best Use of<br/>Teaching Assistants (TAs):<br/>According to the EEF's<br/>Guide on Effective Use of<br/>TAs, Teaching Assistants<br/>are most effective when they<br/>support the development of<br/>independent learning and<br/>help pupils to manage their<br/>own learning. When TAs<br/>encourage pupils to think<br/>independently and reflect on<br/>their own learning processes,<br/>they help to build<br/>metacognitive skills, which<br/>are essential for long-term<br/>academic success. The<br/>Metacognition &amp; Self-<br/>Regulated Learning strand<br/>from the EEF also highlights<br/>that developing pupils'<br/>metacognitive knowledge—</li> </ul> | 1,8 |

| <b></b> |   |  |
|---------|---|--|
|         | helping them understand<br>how they learn—is one of the |  |
|         | most powerful ways to                                   |  |
|         | support pupils in becoming                              |  |
|         | independent and confident                               |  |
|         | learners.   |  |
|         |   |  |
|         | Metacognition and Self-<br>Regulation: The EEF          |  |
|         | stresses that teaching pupils                           |  |
|         | how to <b>regulate their</b>                            |  |
|         | learning—including how to                               |  |
|         | set goals, monitor progress,                            |  |
|         | and adjust strategies—can                               |  |
|         | lead to significant academic                            |  |
|         | improvements. By  |  |
|         | embedding metacognitive                                 |  |
|         | strategies in the curriculum,                           |  |
|         | teachers can help pupils                                |  |
|         | develop the skills to                                   |  |
|         | approach learning tasks                                 |  |
|         | more effectively. This is                               |  |
|         | particularly important for                              |  |
|         | disadvantaged pupils, who                               |  |
|         | often face additional                                   |  |
|         | challenges in managing their                            |  |
|         | learning independently.                                 |  |
|         | • Pupil Progress Meetings and Gap                       |  |
|         | Analysis: Termly Pupil Progress                         |  |
|         | Meetings will allow leaders and teachers                |  |
|         | to conduct detailed gap analysis,                       |  |
|         | identifying the specific learning barriers              |  |
|         | and next steps for different cohorts of                 |  |
|         | pupils. This process ensures that targeted              |  |
|         | support can be put in place to address any              |  |
|         | gaps, especially for Pupil Premium                      |  |
|         | pupils. This data-driven approach will                  |  |
|         | allow for timely intervention and                       |  |
|         | personalized learning pathways to close                 |  |
|         | the achievement gap.                                    |  |
|         | • CPD to Support Evidence-Based                         |  |
|         | <b>Practice: CPD</b> will be used to share <b>EEF</b>   |  |
|         | research and other evidence-based                       |  |
|         | practices with all staff. This will ensure              |  |
|         | that teachers and TAs are consistently                  |  |
|         | implementing strategies that have been                  |  |
|         | proven to work in raising pupil                         |  |
|         | achievement, particularly in closing the                |  |
|         | attainment gap for disadvantaged pupils.                |  |
|         | The focus will be on developing staff                   |  |
|         | skills in metacognition, independent                    |  |

| To address the  | <ul> <li>learning, and effective feedback, all of which are shown to have a high impact on pupil progress.</li> <li>Progression in Long-Term Plans: Subject Leaders will ensure that long-term plans include clear progression, particularly in the development of automaticity, independent learning, and metacognitive skills. This will ensure that all pupils, particularly those eligible for Pupil Premium, receive a curriculum that builds skills incrementally and prepares them for the next stages of their learning journey.</li> <li>EEF Small Group Tuition: Research</li> </ul>  | 1,2,6,8 |
|---|---|---------|
| 1-2-1 phonics<br>tutorials and small<br>group support.<br>These interventions<br>will be targeted at<br>pupils who are falling<br>behind, particularly in<br>phonics, and those<br>who are new to the<br>school and may<br>require additional<br>support to catch up<br>and integrate into the<br>curriculum. | <ul> <li>group tuition can lead to significant progress by providing focused, targeted support for pupils, addressing their specific learning gaps. This is especially beneficial for pupils who have not yet mastered early literacy skills and need more personalised attention to accelerate their progress.</li> <li>Targeted Tuition for Low Attaining Pupils: The EEF's research suggests that targeted tuition, like 1-2-1 tutorials, is particularly effective for low-attaining pupils. These pupils benefit from the opportunity to receive direct, individualised support, which can help address specific knowledge gaps in areas like phonics, a foundational skill for reading. Tailored 1-2-1 support ensures that these pupils receive the focused instruction they need to catch up with their peers.</li> </ul> |         |

| Supporting New Arrivals: Small              |  |
|---|--|
| group tuition is also highly effective in   |  |
| supporting <b>new arrivals</b> who may face |  |
| additional barriers to learning. These      |  |
| pupils may not only need to catch up        |  |
| academically but also require additional    |  |
| support to adjust to a new school           |  |
| environment, culture, and curriculum.       |  |
| Small group tutoring provides a safe and    |  |
| supportive space where these pupils can     |  |
| gain confidence and build their skills in a |  |
| targeted way, allowing them to integrate    |  |
| more successfully into the school           |  |
| community.                                  |  |
|   |  |
| • The Attainment Gap: According to          |  |
| the EEF's Attainment Gap Report,            |  |
| targeted interventions, particularly for    |  |
| disadvantaged pupils or those at risk of    |  |
| falling behind, are essential for closing   |  |
| the attainment gap. The evidence            |  |
| suggests that focusing on early             |  |
| intervention—such as phonics tuition        |  |
| and small group support—can have a          |  |
| significant impact on narrowing the gap     |  |
| between disadvantaged pupils and their      |  |
| peers, particularly in the early stages of  |  |
| learning.                                   |  |
|   |  |
|   |  |

Total budgeted cost: £ 111,690.00

# Part B: Review of the previous academic year

# **Outcomes for disadvantaged pupils**

| End of Ks2 |         |         |       |  |
|------------|---------|---------|-------|--|
| class      |         |         |       |  |
|            |         |         |       |  |
|            | Reading | Writing | Maths |  |
| exp        | 46      | 65      | 46    |  |
| gds        | 23      | 8       | 23    |  |
|            |         |         |       |  |
|            |         | ·       | ÷     |  |

### Pupil premium

|     | Reading | Writing | Maths |
|-----|---------|---------|-------|
| Exp | 60      | 80      | 40    |
| GDs | 20      | 0       | 30    |
|     |         |         |       |

### End of KS1

### Class

|     | Reading | Writing | Maths |
|-----|---------|---------|-------|
| ехр | 22      | 22      | 30    |
| gds | 33      | 22      | 33    |
|     |         |         |       |

### pupil premium

|     | Reading | Writing | Maths |
|-----|---------|---------|-------|
| exp | 31      | 23      | 38    |
| gds | 31      | 23      | 31    |
|     |         |         |       |

#### End of EYFS

57% of class reached GLD

50% of pp children reached GLD

## Externally provided programmes

Please include the names of any non-DfE programmes that you used your pupil premium (or recovery premium) to fund in the previous academic year.

| Programme | Provider |
|-----------|----------|
|           |          |
|           |          |

# Service pupil premium funding (optional)

For schools that receive this funding, you may wish to provide the following information: How our service pupil premium allocation was spent last academic year

The impact of that spending on service pupil premium eligible pupils

# **Further information (optional)**

Use this space to provide any further information about your pupil premium strategy. For example, about your strategy planning, or other activity that you are implementing to support disadvantaged pupils, that is not dependent on pupil premium or recovery premium funding.