Pupil premium strategy statement

This statement details our school's use of pupil premium (and recovery premium for the 2021 to 2022 academic year) funding to help improve the attainment of our disadvantaged pupils.

It outlines our pupil premium strategy, how we intend to spend the funding in this academic year and the effect that last year's spending of pupil premium had within our school.

School overview

Detail	Data
School name	Moorpark Junior School
Number of pupils in school	229
Proportion (%) of pupil premium eligible pupils	49.3%
Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended)	2021/2022 to 2024/2025
Date this statement was published	December 2021
Date on which it will be reviewed	July 2022
Statement authorised by	Karen Peters, Headteacher
Pupil premium lead	Lyndsey Wright , Head of School.
Governor / Trustee lead	Jon Lovatt lead for disadvantaged pupils

Funding overview

Detail	Amount
Pupil premium funding allocation this academic year	£145.260
Recovery premium funding allocation this academic year	£16,095
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£0
Total budget for this academic year	£161,355
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 Moorpark Junior School we encourage our children to **REACH** and be successful learners. We foster attitudes to ensure that all children **BELIEVE** in themselves and that anything is possible with positive challenge and determination. Moorpark teaches children to **EX-PLORE** their environment and learn from the variety of enriching experiences that the school has to offer. Ultimately we BELIEVE that everyone at Moorpark can **ACHIEVE** the best in everything that they do.

Our intention is that all pupils, irrespective of their background or the challenges they face, make good progress and achieve high attainment across all subject areas. The pupil premium strategy is implemented as the whole school development plan to ensure every priority is focused on disadvantaged pupils striving and thriving to achieve their goals, including strong progress for those who are already high attainers.

We also have the highest regard and consideration for the extra challenges faced by vulnerable pupils, such as those who have a social worker, or who are themselves as young carers. The activity we have outlined in this statement is also intended to support their needs, regardless of whether they are eligible for pupil premium.

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

Our strategy is also integral to the School Development Plan for education recovery, notably in its targeted support through the National Tutoring Programme for pupils whose education has been worst affected, including non-disadvantaged pupils and SEND pupils.

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

- ensure disadvantaged pupils are challenged in the work that they're set
- act early to intervene at the point need is identified
- adopt a whole school approach in which all staff take responsibility for disadvantaged pupils' outcomes and raise expectations of what they can achieve

Challenges

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

Challenge number	Detail of challenge
1	Language development to close the vocabulary gap between the disadvantaged and their non-disadvantaged peers.
2	Reading development to close the gap between the disadvantaged, including those with SEND and their non-disadvantaged peers.
3	Mathematical development to close the gap between the disadvantaged, including those with SEND and their non-disadvantaged peers.
4	Higher prior attaining disadvantaged pupils to make progress in line with their peers to be above national in reading and maths.
5	Metacognition development to close the gap for disadvantaged pupils to be as independent and self-reflective in all areas of learning and development as their national peers
6	Our assessments and observations indicate that the education and well- being of many of our pupils have been impacted by partial school clo- sures and our disadvantaged pupils to a greater extent than for other pupils due to less online engagement or attendance in school. These findings are supported by national studies.
	This has resulted in significant knowledge gaps leading to pupils falling further behind age-related expectations, especially in reading and maths. Accurate targeted intervention and tutoring for the disadvantaged pupils to catch up.
7	The pupil base is in the highest percentile of all schools in terms of deprivation. We aim to counterbalance effects of social deprivation by identifying enrich pupils' life experiences and provide extra opportunities to learn and apply skills in out of school contexts. All staff are highly trained to identify pupils and their families with SEMH needs and early intervention for family and SEMH support is paramount
8	to ensuring the disadvantaged pupils are ready to learn
0	Family support is robust for disadvantaged pupils who are often more persistently absent than other children and those who are persistently absent as they often face a number of multiple and overlapping needs within the home.
	Attendance data is reported and monitored by all levels of Trust governance.

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
Intended outcome 1 Improved language, comprehension and writing skills for pupils eligible for PP to give disadvantaged pupils the speech, language and communication skills needed to ensure improved literacy skills across the school.	Assessments and observations indicate significantly improved oral language among disadvantaged pupils. This is evident when triangulated with other sources of evidence, including engagement in lessons, book scrutiny and ongoing formative assessment. Pupils use a range of higher language across the curriculum.
Intended outcome 2 Improved reading attainment among disadvantaged pupils, including higher attaining pupils.	KS2 reading outcomes in 2024/25 show that disadvantaged pupils make accelerated progress and attain at least in line with national figures.
Intended outcome 3 Improved maths attainment for disadvantaged pupils including higher attaining pupils.	KS2 maths outcomes in 2024/25 show that disadvantaged pupils make accelerated progress and attain at least in line with national figures.
Intended outcome 4 Pupils are more resilient, self-reflective and independent through metacognitive strategies a changed pedagogy enabled by technology.	Assessments and observations indicate significantly im-proved resilience, self-reflection and independence among disadvantaged pupils. This is evident when triangulated with other sources of evidence, including engagement in lessons, book scrutiny and ongoing formative assessment.
Intended outcome 5 To address the additional SEMHD pupils face due to covid related school closures, low home learning support to engage and unpredictable environment and limited life experiences beyond the home, for all pupils in our school, particularly our disadvantaged pupils.	 Sustained high levels of wellbeing demonstrated by: Trauma friendly schools practice is evidenced across school life quantitative data e.g. boxall profile, behaviour monitoring qualitative data from student voice, student and parent surveys and teacher observations an increased in participation in enrichment activities, particularly among disadvantaged pupils

Intended outcome 6

To achieve and sustain improved attendance for all pupils, particularly our disadvantaged pupils.

- Attendance of PP children is above the National for PP children.
- Gap between PP and National non PP is closing
- Persistent absences are reduced to below the National gap.

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: £87,556

Activity	Evidence that supports this approach	Challenge number(s) addressed
Intended outcome 1 Develop and trial models for an in class consistent language development approach which is applied across the curriculum including a whole-school model for explicit vocabulary teaching.	There is a strong evidence base that suggests oral language interventions, including dialogic activities such as high-quality classroom discussion, are inexpensive to implement with high impacts on reading:	1, 2, 3, 4, 5, 6,
With subject leaders, develop a consistent approach to selecting the vocab which is explicitly taught – whole school, progressive word list.	Improving Literacy in Key Stage 2 EEF (educationendowmentfoundation.org.uk)	
Develop and trial collaborative leadership model linked to vocabulary development. Each subject leader to take	Oral language interventions Toolkit Strand Education Endowment Foundation EEF	
responsibility for this in their subject.	Metacognition and Self-regulated Learning EEF (educationendowmentfoundation.org.u	
Develop 'Word consciousness'. Pupils show	<u>k)</u>	
curiosity and interest in words - their meaning and origin.	Using pupil premium EEF (education.org.u	
Purposeful speaking and listening activities support	<u>k)</u>	
the development of pupils' language capability and		
provides a foundation for thinking and communication in all subjects		
Train all teachers in effectively teaching the English Speaking Board pedagogy to support oracy and introduce whole-school model for explicit vocabulary teaching		

Regular opportunities given to all learners to present, perform and collaborate		
Continue to embed agreed whole- school consistent approach on how to teach reading		
Implement Flash Academy programme - Digital platform for in school or remote learning for New to English/SEND pupils, supporting the independent learning of EAL pupils in class and the assessment of language proficiency.		
English lead to attend closing the vocab gap training – Alex Quigley and disseminate through bespoke CPD delivered to teachers and support staff.		
High quality professional CPD linked to metacognitive strategies in the class delivered to all staff to enable a structured, consistent approach.		
Rigorous, robust evaluation of the impact of chosen approaches at each milestone		
Intended outcome 2 Effective teaching of reading is in place across the school which impacts on progress and attainment so that disadvantaged children achieve in line with national at both standards at the end of KS2	There is a strong evidence base that suggests oral language interventions, including dialogic activities such as high-quality classroom discussion, are inexpensive to implement with high impacts on reading:	1, 2, 3, 4, 5, 6,
Embed a rigorous and sequential approach to reading across the school, which features explicit teaching of reading skills.	Improving Literacy in Key Stage 2 EEF (educationendowmentfoundation.org.uk)	
New staff CPD in approach to reading from year group partner and subject lead.	Metacognition and Self-regulated Learning EEF (educationendowmentfoundation.org.u k)	
Implement a reading squad approach in Year 3 and 4 Reciprocal reading	Research has identified remedial and tutorial use of technology as being particularly practical for lower attaining pupils, those with special educational	
	needs or those from disadvantaged	

Casestudy – lowest 20% - reading fluency scale, words read per minutes, lexia

EAL lead to run intensive New to English program and support / monitor EAL provision in all classes.

Lowest 20% of readers monitored by English lead – receive 1:1 reading daily.

Reading books connect closely to phonics knowledge pupils are taught.

Reading case studies developed to track progress for pupils working below ARE

Implement Flash Academy programme - Digital platform for in school or remote learning for New to English/SEND pupils, supporting the independent learning of EAL pupils in class and the assessment of language proficiency.

Identified staff to have further training from SLE in the teaching of early reading.

Regular formative assessment of reading attainment at all stages to ensure gaps are addressed quickly and effectively.

Reading attainment is assessed at each assessment point and gaps are addressed quickly and effectively.

Home reading is to be monitored weekly by the teacher and concerns to be addressed quickly.

Staff have access to appropriate CPD to develop their teaching of reading.

If needed, identified staff (both teachers or support staff) benefit from coaching in this area from the Subject leader.

backgrounds in providing intensive support to enable them to catch up with their peers. Lexia Reading Core5® | EEF

(educationendowmentfoundation.org.u k)

Reading squad approach ensures small group teaching for pupils who are early readers.

<u>Small group tuition | EEF</u> (<u>educationendowmentfoundation.org.u</u> k)

Whole class guided reading

Reading comprehension strategies | EEF

(educationendowmentfoundation.org.u k)

Reciprocal Reading | EEF (educationendowmentfoundation.org.u k)

Switch-on Reading | EEF (educationendowmentfoundation.org.u k)

<u>Using pupil premium | EEF</u> (<u>educationendowmentfoundation.org.u</u> k)

Head teacher weekly weigh in for identified disadvantaged pupils.		
High quality professional CPD linked to metacognitive strategies in the class delivered to all staff to enable a structured, consistent approach.		
Rigorous, robust evaluation of the impact of chosen approaches at each milestone		
Intended outcome 3 Effective teaching of maths is in place across the school which impacts on progress and attainment so that disadvantaged children achieve in line with national at both standards at the end of KS2 Recovery plan based on analysis of curriculum content not covered are created and followed. Timetable revision enables recovery of basic skills in maths through two extra recovery sessions per week. Embed a rigorous and sequential approach to maths across the school.	Metacognition and Self-regulated Learning EEF (educationendow- mentfoundation.org.uk) 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: Maths_guidance_KS_1_and_2.pdf (publishing.service.gov.uk) The EEF guidance is based on a range of the best available evidence: Improving Mathematics in Key Stages 2 and 3	1, 3, 4, 5, 6,
Staff have access to appropriate CPD to develop their teaching of maths.	Mastery learning EEF (educationendowmentfoundation.org.u k)	
If needed, identified staff (both teachers or support staff) benefit from coaching in this area from the Subject leader.	Using pupil premium EEF (educationendowmentfoundation.org.u) k)	
Vocabulary enrichment to be a focus using sentence stems to support the children's development of mathematical vocabulary. Whole staff CPD from subject lead and maths hub		
Head teacher weekly weigh in for identified disadvantaged pupils.		
High quality professional CPD linked to metacognitive strategies in the class delivered to all staff to enable a structured, consistent approach.		

impact of chosen approaches at each milestone	
Blended learning target on each subject leaders action plan Blended learning to feature as success criteria on teacher appraisal Develop and trial models for an in class consistent blended learning approach which is applied across the curriculum. Develop and trial models for targeting lowest 20% through blended learning – e.g. teacher able to deliver intervention while pupil are on devices K) This guidance regulation technology being support improved increasing the ada assessment) or in (e.g., by increasing quantity of pupil pupil premetriculum). Using Digital Teach (educationendow k)	sport includes a cal examples of gused in ways which diteaching (e.g., by ccuracy of teacher mprove pupil learning ng the quality and practice). chnology to Improve

Rigorous, robust evaluation of the impact of chosen approaches at each milestone	

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

Budgeted cost: £9,988.24 (+ £6783.75 investment in 2021 3yr licence)

Activity	Evidence that supports this approach	Challenge number(s) addressed
Intended outcome 2 Purchase of a programme to improve vocabulary, reading fluency and skills for disadvantaged pupils who are developing early reading skills.	Research has identified remedial and tutorial use of technology as being particularly practical for lower attaining pupils, those with special educational needs or those from disadvantaged backgrounds in providing intensive support to enable them to catch up with their peers. Lexia Reading Core5® EEF (educationendowmentfoundation.org.uk)	1, 2, 5, 6,
Intended outcome 2 Additional, small group, phonics sessions targeted at disadvantaged pupils who require further phonics support. Additional, small group, Switch on reading sessions targeted at disadvantaged pupils who require further early reading and comprehension support.	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 The purpose of Switch-on is to achieve functional literacy for as many pupils as possible, and so to close the reading achievement gap for vulnerable children working below age-expected levels. https://educationendowmentfoundation.org.uk/projects-and-evaluation/projects/switch-on-reading?utm_source=/projects-and-evaluation/projects/switch-on-reading&utm_medium=search&utm_campa ign=site_search&search_term=switch%20on Small group tuition EEF (educationendowmentfoundation.org.uk)	1, 2, 5, 6,

Intended outcome 2 Highly differentiated, small group English lessons are targeted at disadvantaged pupils who are new to the country or new to speaking English.	There is a strong evidence base that suggests oral language interventions, including dialogic activities such as high-quality classroom discussion, are inexpensive to implement with high impacts on reading and writing:	1, 2, 5, 6,
	Improving Literacy in Key Stage 2 EEF (educationendowmentfoundation.org.uk)	
	Oral language interventions Toolkit Strand Education Endowment Foundation EEF	
	Metacognition and Self-regulated Learning EEF (educationendowmentfoundation.org.uk)	
	Using pupil premium EEF (educationendowmentfoundation.org.uk)	
	Small group tuition EEF (educationendowmentfoundation.org.uk)	
Intended outcome 2 and 3 Engaging with the National Tutoring Pro-gramme to provide a blend of tuition and school-led tutoring for pupils whose education has been most impacted by the pandemic. A significant proportion of the pupils who receive tutoring will be	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 (educationendow-mentfoundation.org.uk) And in small groups: Small group tuition Toolkit Strand Educa-	1,2, 3, 4, 6,
disadvantaged, including those who are high attainers.	tion Endowment Foundation EEF	
	Increased teacher capacity for most skilled staff to complete same day intervention pupil conferencing.	

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

Budgeted cost: £66,091

Activity	Evidence that supports this approach	Challenge number(s) addressed
Intended outcome 5	Evidence "a tailored approach to support an individual's	7, 8

To address the additional SEMHD pupils behaviour should complement face due to covid related school closures by the school's behaviour policy" implementing taught metacognition, self-Improving behaviour in school regulation, self-regulated learning strategies **FFF** and growth mindset. Improving Social and Emotional To embed Trauma Friendly Schools Learning in Primary Schools | Practice across school life. **EEF** (educationendowmentfoundatio To further embed and enhance nurture n.org.uk) approach for targeted pupils. Essential life skills such as To further embed and enhance restorative confidence, motivation. practice across the school. resilience and communication To increase the early and accurate are associated with better assessment of external professionals in academic outcomes and better supporting SEND & SEMH (e.g. Educational prospects in the workplace." Psychology, Occupational Therapist, Life lessons. Sutton Trust Speech Therapist). To monitor impact of younger mind support using Boxall profile data and behaviour tracking data where appropriate. To further embed and enhance the Positive behaviour and rewards policy consistently whole school, taking into account individual pupil needs. To embed revised PSHCE scheme consistently whole school. Intended outcome 6 7, 8 Evidence "the findings suggest Monitor attendance and punctuality that schools which have been regularly. FSW and attendance lead to more successful in raising the support identified families. performance of disadvantaged pupils have put the basics in place (especially addressing Early help set up as required. attendance and behaviour, setting high expectations, Letters home to parents for identified focusing on the quality of children. teaching and developing the role of TAs) Supporting the attainment of disadvantaged FSW and attendance lead to monitor attendance. pupils: articulating success and good practice. DfE. Headteacher aware of any attendance issues. Weekly attendance reports analysed and acted on. Free breakfast club to support parents and

punctuality.

Total budgeted cost: £163,635

Externally provided programmes

Programme	Provider
NTP	Third Space
School led tuition	Internal staff