

Pupil Premium Strategy Statement Parkland Junior School 2023-2024

Aim high, work hard, dream BIG

This statement details our school's use of pupil premium (and recovery premium for the 2023 to 2024 academic year) funding to help improve the attainment of our disadvantaged pupils.

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

School Overview

Detail	Data
School name	Parkland Junior School
Number of pupils in school	250
Proportion (%) of pupil premium eligible pupils	40%
Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended)	2021-2024
Date this statement was published	December 2023
Date on which it will be reviewed	Regular reviews throughout the year. End of year review July 2024
Statement authorised by	Louise Hopkins (Executive Headteacher)
Pupil premium lead	Sally Simpson (Headteacher)
Governor / Trustee lead	Jolly Pett Alison Das

Funding Overview

Detail	Amount
Pupil premium funding allocation this academic year	£126,806
Recovery premium funding allocation this academic year	£12,470
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£24,481
Total budget for this academic year	£163,757
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 Parkland Junior School we inspire all children to aim high, work hard and dream big. This aspiration is even more vital for disadvantaged pupils and one that all stakeholders are committed to. Many disadvantaged pupils have a number of challenges to overcome to ensure that they have an equitable chance to succeed. It is our aim to ensure we provide exemplary support to reduce or remove these challenges so all pupils can achieve their dreams.

Challenges

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

Challenge number	Detail of challenge
1	A high proportion of DA pupils have special educational needs (SEND)
2	A high proportion of DA pupils and their families have emotional, social, behavioural and pastoral needs
3	Combined negative impact of cost of living increases, pandemic & reduction in availability of local services resulting in; family hardships and increased financial instability, increased social isolation, increased mental health illness and reduced wellbeing, increased number of pupils requiring social care interventions
4	Low parental aspiration and perceived value of school attendance is not always positive. A significant proportion of parents are unable to support their children with learning at home due to gaps in their own subject knowledge, including with phonics.
5	Digital poverty is more likely to feature as a barrier to learning for children eligible for the pupil premium.
6	Attainment in reading, writing and maths at the end of Key Stage 2 is below non DA pupils.
7	A high proportion of DA pupils' language is underdeveloped.
8	DA families are less likely to be able to support costs associated with extracurricular and/or off -site activities-limiting PP students' access to cultural capital.
	Disadvantaged pupils often have limited experience of enrichment and cultural activities such as trips to the farm or the local library
9	Fewer disadvantaged pupils achieve the greater depth standard than those who are not disadvantaged.

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
To improve attendance	 Attendance of DA pupils will be better than the national DA average. Closing the gap between DA and Non DA in school Persistent absence of DA pupils has reduced
To improve vocabulary and spoken language	 A whole school approach for Oracy has been research and developed Data from bedrock shows improved understanding of vocabulary Impact data from speech and language interventions evidence improvements Reduction in the amount of children requiring speech and language intervention
PP pupils to receive opportunities to develop cultural capital alongside their peers.	 The Curriculum offers ample opportunities to develop cultural capital. All children experience outside learning
To reduce the attainment gap in reading and writing	 Attainment of PP pupils are in line or better than non PP in reading and writing The gap between PP and Non PP attainment in reading and writing has closed
To reduce the attainment gap in maths	 Attainment of DA pupils are in line or better than non DA in maths The gap between DA and Non DA attainment in maths has closed There is no gap between DA and Non DA in the multiplication check
To develop social, emotional and pastoral wellbeing	 Pupil voice evidences improved wellbeing following intervention or support Reduction in behaviour logs for DA pupils
To ensure all children have digital access to learning at home	 Increase in the amount of DA pupils engaging with home learning All DA pupils without technology all have devices provided by the school
To ensure accurate assessment informs planning and individual provision	 Moderations show accurate assessments Teachers report feeling confident in using formative assessment Pupil conferencing embedded as part of school practice.
To increase DA pupils achieving GDS	 Increase in DA pupils achieving GDS in reading, writing and maths The gap between DA and Non DA attainment in GDS in reading, writing and maths has closed

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: £52,691

Activity	Evidence that supports this approach	Challenge number(s) addressed
Evidence informed CPD to support quality first teaching. Quality first teaching identifies target GDS children Staff training on pupil independent learning approaches & utilising feedback strategies within a lesson to deepen and secure target GDS children's understanding Ensure training and expertise to deliver interventions; provide feedback and monitor progress Professional Development Leads (PD Leads) to provide CPD during release time for RQTs+ teachers new to post for observation/coaching of good practice in effective teaching and learning of writing. CPD needs reviewed as part of appraisal cycle PDMs responsive from needs identified through triangulation Ensure all staff have access to high quality support and CPD enabling intervention leads to becoming an expert in a given area CPD to enhance formative assessment, metacognition and self-regulation approaches.	Spending on improving teaching might include professional development, training and support for early career teachers and recruitment and retention. Ensuring an effective teacher is in front of every class, and that every teacher is supported to keep improving is the key ingredient of a successful school and should rightly be the top priority for Pupil Premium spending- <i>EEF PP guidance</i> Metacognition and self-regulation has been shown to have a positive impact of 7+ months <i>EEF</i>	4, 6, 9
Develop a broad and engaging curriculum that focuses on vocabulary acquisition. Professional Development Leads (PD Leads) to carry out research based activities in the impact of Bedrock vocabulary to address gaps in oracy and subsequent impact on writing Professional Development Leads (PD Leads) to research creating a new oracy curriculum. CPD to develop Bedrock vocabulary including the development of working walls to support depth of learning, with a focus on vocabulary	Oral language interventions have been shown to have a positive impact of 6+ months <i>EEF</i> Much of the observed socio-econmonic gradient in attainment at age seven may be explained by children's language skills at age five <i>Finnegan et al., 2015</i> Vocabulary at age 13 strongly predicts both English and Maths at GCSE- in English Literature and Maths more strongly than pupils' socio-economic background <i>Spencer et al., 2017</i>	1, 7

Continue development of a Maths Mastery approach supported by Mastery Specialists.	Mastery learning has been shown to have a positive impact of 5+ months <i>EEF</i>	4, 6
Whole-school professional development in the teaching of arithmetic as a key focus area for PP pupils.	Small group tuition has been seen to have a positive impact of 4+ months <i>EEF</i>	
Employment of Hub Maths NCETM Mastery specialist x1 days to carry out intervention work in Y6 and provide CDP and to carry strategic work relevant to PP children		
New teachers to the school to receive Maths mastery training for NCETM Mastery specialist.		
PD Maths Leads as an advocate to PP attainment and progress. Provide a robust learning system to enable Y4 DA pupils to achieve the Maths Timetables Check.		
Monitor and evaluate outcomes and quality of implementation, creating a new implementation cycle for next year	Feedback has been shown to have a positive impact of 6+ months <i>EEF</i>	3, 4
 Aspirational targets set for all children at the beginning of the year and monitored half termly at Pupil Progress Meetings 		
Conferencing and scholars programme to increase offer for GDS pupils	Mastery learning has been shown to have a positive impact of 5+ months <i>EEF</i>	9
Teacher / Pupil Conferencing with GDS pupils Primary Scholars Days with a focus on GDS disadvantaged pupils across the Eastbourne Swale Primaries (History, Outdoor Learning, Computing, Writing, Maths, and Gymnastics).	Evidence shows that academically able pupils from disadvantaged backgrounds are most at risk of under-performing. These pupils should receive just as much focus as less academically able pupilsDFE	
 Liaison with Swale secondary schools to provide weekly Scholars Programme for GDS disadvantaged pupils in a secondary setting (Maths, Drama, PE, Creative Arts, Science) 	DI L	

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

Budgeted cost: £38,500

Activity	Evidence that supports this approach	Challenge number(s) addressed
Specific intervention programmes led by both Teachers and Teaching Assistants.	Teaching Assistant interventions have been shown to have a positive impact of 4+ months EEF Small group tuition has been seen	1, 4 ,6, 9

 Same day interventions to address misconceptions at the point of teaching and learning. Purchase of Maths Flex, TT Rockstar and other online resources . Learning Support Assistants in each class in the mornings to support core subject teaching Targeted GDS interventions in Reading, Writing and Mathematics 1:1 or small group tuition lead by teachers 	to have a positive impact of 4+ months EEF	
Teaching and delivery of high quality Computing Curriculum, including purchase of supporting technology	Increasing access to high quality teaching is essential to allowing those with high potential to flourish. Teachers with more experience and subject specialism should be incentivised recommendation from <i>Potential for Success July 2018</i>	9

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

Budgeted cost: £72,566

Activity	Evidence that supports this approach	Challenge number(s) addressed
 Delivery of high quality PSHE program Employment of Deputy SENCo with a focus on SEMH Development of bespoke THRIVE Rainbow Room for pupils at the 'being' emotional stage of development Yearly licence for Thrive practitioners ELSA training for 1 member of staff Development of 'Therapy Cottage' to include specialist therapists: Family Support Worker School Counsellor Art Therapy Play Therapy Delivery of additional SEMH Interventions including: THRIVE Dog Therapy External intervention support ESBAS (Education Support for Behaviour & Attendance Service) Educational Psychologists Behaviour Learning Mentors working with targeted SEMH pupils 	Social and emotional learning has been shown to have a positive impact of 4+ months <i>EEF</i> Behaviour interventions have been shown to have a positive impact of 4+ months <i>EEF</i> Parental engagement has been shown in have a positive impact of 4+ months <i>EEF</i>	2,3,5

Attendance Team a	unnort	The Department for Education	
Attendance Team s	nt of Attendance Administrator and	The Department for Education (<i>DfE</i>) published research in 2016 which found that:	3
Attendance			
 Run parents workshops 	s coffee mornings and support	 The higher the overall absence rate across Key Stage KS2, the lower the likely level of 	
key families	endance team meetings discussing sand providing rapid and appropriate bugh external agencies such as	 attainment at the end of KS2 Pupils with no absence are 1.3 times more likely to achieve level 4 	
Attendance	etings between Senior Leader and Administrator to review individual lance rates / patterns / trends.	or above, and 3.1 times more likely to achieve level 5 or above, than pupils that missed 10-15% of all sessions	
 Follow hub and proced 	Attendance and Punctuality protocol ures.	10-13% of all sessions	
 Attendance 	Passports for identified pupils		
 Reward sys (e.g. food h 	stems for pupils and identified families ampers)		
 Subsidised wrap-aroun 	extended school day provision / d care		
 Subsidised 	school uniform		
Enriched educatio	nal experiences.	Students of all backgrounds	8
 Aspiration p 	of Careers and Aspirations Project projects. For example: University of plorers Programme aders	should have access to high quality extra-curricular activities in order to boost essential life skills that facilitate academic attainment and future success recommendations from Potential for Success July 2018	
extra-curricLease of mi extra-curric	f wide-ranging after school ular activities ini-bus for attendance and ular engagement opportunities school trip including Year 6	Students of all backgrounds should have access to high quality extra-curricular activities in order to boost essential life skills that facilitate academic attainment and future successrecommendations from <i>Potential for Success July</i>	
	o offer opportunities for cultural capital cost of home resource pack)	2018	
Support with home	e learning	"Where pupils continue to experience barriers to digital	4
chrome boo learners wit home	digital technology and access to e.g. oks for Y6 and other disadvantaged thout access to a device / internet at urce packs for each PP child	remote education, we expect schools to work to overcome these barriers. "This could include distributing school-owned laptops and providing printed resources, such as textbooks and workbooks, to structure learning, supplemented with other forms of communication to keep pupils on track or answer questions about work."	

-DFE	
Parental engagement has been shown in have a positive impact of 4+ months <i>EEF</i>	

Total budgeted cost: £163,757