Pupil premium strategy statement



This statement details our school's use of pupil premium funding to help improve the attainment of our disadvantaged pupils.

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

School overview

Detail	Data
School name	St Francis Manchester Primary School
Number of pupils in school	243
Proportion (%) of pupil premium eligible pupils	93 pupils (38%)
Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended)	2023-2026
Date this statement was published	September 2023
Date on which it will be reviewed	July 2024
Statement authorised by	Mrs L Elder
Pupil premium lead	Mrs L Elder
Governor / Trustee lead	Miss P Jones Mrs C Maymon

Funding overview

Detail	Amount
Pupil premium funding allocation this academic year	£107,670
Recovery premium funding allocation this academic year	£10947
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£0
Total budget for this academic year	£118,617

Part A: Pupil premium strategy plan

Statement of intent

At St Francis Roman Catholic Primary School, in accordance with our Mission Statement, we target the use of Pupil Premium Grant funding to ensure that our disadvantaged pupils receive the highest quality of education to enable them to become active, socially responsible citizens of the future. We recognise that disadvantaged children can face a wide range of barriers which may impact on their learning. We are committed, therefore, to provide a high standard of education in a supportive and stimulating environment where all children can learn and develop to their full potential.

Our main objectives are to:

- Ensure that teaching and learning opportunities are adapted to meet children's needs so that their attainment and progress is at least equal to that of their peers.
- Remove barriers to learning created by poverty, family circumstance and background
- Ensure that appropriate provision is made for pupils who may be vulnerable and disadvantaged to their peers which includes ensuring that the needs of socially disadvantaged children are assessed and addressed.
- Enable pupils to look after their social and emotional wellbeing and to develop resilience.
- That any additional special educational needs children eligible for PPG funding might have will be met too.

Our context:

- IDACI Decile indicates the school is in the highest 10% level of deprivation.
- 38% of pupils are eligible for Pupil Premium Funding in comparison to 23% nationally.

Achieving our objectives:

In order to achieve our objectives and overcome identified barriers to learning we will:

- Provide all teachers with high quality CPD to ensure that pupils access effective quality first teaching
- Provide targeted intervention and support to quickly address identified gaps in learning including the use of small group work, 1:1 tuition
- Target funding to ensure that all pupils have access to trips, residential visits and first-hand learning experiences

- Provide opportunities for all pupils to participate in enrichment activities including sport and music
- Provide appropriate nurture support to enable pupils to access learning within and beyond the classroom.

Key Principals: We will ensure that effective teaching, learning and assessment meets the needs of all pupils through the rigorous analysis of data. Class teachers will identify specific intervention and support for individual pupils which will be reviewed at least termly. Alongside academic support, we will ensure that those pupils who have social, emotional and mental health needs will access high quality provision from appropriately trained adults.

Challenges

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

Challenge number	Detail of challenge
1	Observations and assessments on entry to the Early Years Foundation Stage identify a low baseline in oral communication, language and Literacy. Our internal evidence shows that this impacts on Reading and Writing ELG and the overall GLD. Further impact of poor on entry communication is on our phonics screening results. Longer term impact on writing progress.
2	Our assessments and observations evidence that the education of many of our disadvantaged pupils have been impacted by partial school closures to a greater extent than for other pupils (this is supported by national studies). This has resulted in significant gaps in learning (behind age-related expectations).
3	Many of our pupils speak English as an additional language, with many parents speaking limited English. This can impact on their reading, use of vocabulary and writing.
4	Attendance
5	Parental involvement
	Limited access to wider opportunities

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 language and communication skills, particularly in the Early Years Foundation Stage	Teacher assessments and observations indicate significantly improved communication and oral language skills. Impact will be seen in the school in future years
To achieve and sustain improved % of children working at age related expected for all pupils in our school, particularly our disadvantaged pupil, in reading.	In school tracking data (I track) and end of Key Stage (KS1 and KS2) assessments will show an increase in the number of children working at age related expectation year on year in reading.
To achieve and sustain improved % of children working at age related expected for all pupils in our school, particularly our disadvantaged pupil, in writing.	In school tracking data (I track) and end of Key Stage (KS1 and KS2) assessments will show an increase in the number of children working at age related expectations in writing.
To achieve and sustain improved % of children working at age related expected for all pupils in our school, particularly our disadvantaged pupil, in maths	In school tracking data (I track) and end of Key Stage (KS1 and KS2) assessments will show an increase in the number of children working at age related expectations in maths.
Increase the number of disadvantaged pupils achieving 'high standard' at KS2	SATS results in Year 6 demonstrate an increase in disadvantaged pupils receiving expected. In school tracking data (I track) and Key Stage (KS1 and KS2) assessments will show an increase in the number of disadvantaged pupils achieving the higher standard at the end of KS2.
Ensure the emotional and mental well-being of our disadvantaged pupils	Sustained high levels of wellbeing / mental health demonstrated by: • Qualitative data from pupil voice, pupil and parent questionnaires and teacher observations • A reduction in the number of wellbeing / mental health concerns raised by parents and staff. Evidenced by safeguarding meetings, behaviour tracking and mental health care plans. • Observations of children's engagement in learning

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: £40,000

Activity	Evidence that supports this approach	Challenge number(s) addressed
Early years development plan robustly focuses on the areas of language and communication.	EEF EY Toolkit Evidence: Overall, studies of communication and language approaches consistently show positive benefits for young children's learning, including their spoken language skills, their expressive vocabulary and their early reading skills. On average, children who are involved in communication and language approaches make approximately six months' additional progress over the course of a year. Target communication language approaches have been recognised by EEF as a highly effective approach with a large impact on pupils. EFF identified that good quality evidence that trained teachers and teaching assistants can improve the language skills of children through structured small group interventions.	1,2,3
Phonics training delivered to all class teachers to allow for continuity in the teaching of phonics as well as providing KS2 teachers with knowledge to deliver interventions and incorporate phonics strategies into their lessons as and when appropriate.	Phonics has a positive impact overall (+5 months) with very extensive evidence and is an important component in the development of early reading skills, particularly for children from disadvantaged backgrounds. Studies in England have shown that pupils eligible for free school meals typically receive similar or slightly greater benefit from phonics interventions and approaches. Targeted phonics interventions may therefore improve decoding skills more quickly for pupils who have experienced these barriers to learning.	1,2,3
Advice and support from EYFS consultant in EYFS and Year 1 to aid in		1,3

developing appropriate environments for development of language, communication and social interactions.		
WEllcomm CPD training for EYFS staff	This is a process that develops teaching techniques through instruction and modelling, both highlighted by EEF as effective PD approaches. It is specific and aligns with the needs of the school which again, is recommend for PD by EFF . The also identified that good quality evidence that trained teachers and teaching assistants can improve the language skills of children through structured small group interventions	1,2,3

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

Budgeted cost: £82,000

Activity	Evidence that supports this approach	Challenge number(s) addressed
Teach First student teacher in Year 6 to enable small group Maths and English lessons as well as additional support in foundation subjects and targeted interventions	EEF research on targeted academic support: The evidence indicates that small group and one to one interventions can be a powerful tool for supporting these pupils. EEf Toolkit identified: Small group tuition has an average impact of four months' additional progress over the course of a year. Small group tuition is most likely to be effective if it is targeted at pupils' specific needs	2,3
Teach First student teacher in Year 3 to enable small group Maths and English lessons as well as additional support in foundation subjects and targeted interventions	EEF research on targeted academic support: The evidence indicates that small group and one to one interventions can be a powerful tool for supporting these pupils. EEf Toolkit identified: Small group tuition has an average impact of four months' additional progress over the course of a year. Small group tuition is most likely to be effective if it is targeted at pupils' specific needs	2,3
Free reading clubs during breakfast club provided to small groups of targeted pupils including disadvantaged pupils to	Simple View of Reading. The Simple View of reading identifies that effective reading consists of developing skills in two critical areas: (1) Reading each word	1,2,3,7

ensure catch up on reading	in texts accurately and fluently and (2) Comprehending the meaning of texts being read. EEf Toolkit identified: Small group tuition has an average impact of four months' additional progress over the course of a year. Small group tuition is most likely to be effective if it is targeted at pupils' specific needs	
Paid for effective intervention support including; Nessy online, Dynamo Maths, First Class Number	EEF Toolkit identified that when deployed and trained effectively, teaching assistants can provide a large positive impact on learner outcomes.	1,2,3
	All interventions have been chosen due to previous success within the intervention or evidence base is high eg.	
	First class number: The Education Endowment Foundation (2018) ran a project investigating the effectiveness of 1stClass@Number, which found that it had a positive impact on primary maths.	
	Dynamo Maths: Identified by TeemEducation.org as an effective programme to support dyscalculia and difficulties in maths. It is a highly reviewed and effective programme.	

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

Budgeted cost: £1140

Activity	Evidence that supports this approach	Challenge number(s) addressed
Free breakfast club	Dfe report "Evaluation of Breakfast Club in areas with High Social Deprivation" stated: Overall, breakfast clubs were believed to be contributing to a number of positive outcomes for pupils, such as reducing hunger, increasing acceptable behaviour, and greater concentration on learning, alongside and supporting other policies and practices schools had in place.	4
"Art and Social club" aimed at pupils in-need of support including those who are disadvantaged	EEF Toolkit identified: Participation in the arts - Overall, the average impact of arts participation on other areas of academic learning appears to be positive but moderate, about an additional three months progress. Improved outcomes have been identified in English, mathematics and science. Some arts activities have been linked with improvements	2,3,7

	in specific outcomes. Wider benefits such as more positive attitudes to learning and increased well-being have also consistently been reported.	
Resources within lessons to enhance learning opportunities	Creative opportunities allow children to have cultural development.	2,3,7
Wider curriculum opportunities including subsided trips / visitors.	Pupils have access to a wide range of activities within and beyond the curriculum experience to enhance their cultural capital.	2,3,7
Parent workshops, stay and play etc.	Strengthened partnership with parents/carers. Modelling of language, questioning and strategies to parents for them to apply at home. Parents/Carers more regularly support pupils with home EEF Early Years toolkit identified that, actively involving parents in supporting their children's learning and development. Strategies include: approaches that encourage parents to read and talk with their children at home or to participate in activities in the early years setting; programmes that focus directly on parents themselves, for example, providing training in parenting skills or adult numeracy and literacy support; and more intensive programmes for disadvantaged families, has impact on pupils academic success.	2,3,4

Total budgeted cost: £123,140

Part B: Review of outcomes in the previous academic year

Pupil premium strategy outcomes

This details the impact that our pupil premium activity had on pupils in the 2022 to 2023 academic year.

Key areas of impact:

- Raised attainment in Y6 writing
- Raised attainment in Y1 phonics pass rate

Externally provided programmes

Please include the names of any non-DfE programmes that you purchased in the previous academic year. This will help the Department for Education identify which ones are popular in England

Programme	Provider