

# Pupil Premium Strategy Review of 2022/2023



Pupil premium funding is allocated for each financial year, but the information we publish online should refer to the academic year, as this is how parents understand the school system.

Fladbury First School's Leadership and Management team have reviewed our strategy for tackling underperformance of Pupil Premium children. Our aim is for all of our pupils to maximise their academic and social, emotional and behavioural potential in order for them to have high aspirations and a love of lifelong learning. We have a duty to ensure best value for money and our strategy is reflective of this. Funding for this comes in financial years.

## Summary:

<b>Academic Year</b>	2022/2023
<b>Total Number of Pupils</b>	77
<b>Total Number of Pupils Eligible for Pupil Premium to include Ever 6 and Service children</b>	7
<b>Total Pupil Premium Budget £</b>	£17,285
<b>Date of Pupil Premium Strategy</b>	July 2023

## Attainment 2022/2023:

### EYFS (0 children):

	School
% All Pupils Achieving GLD	-
% Pupil Premium Pupils Achieving GLD	-

**KS1 (1 child in Year 2, 1 child in Year 1):**

	<b>School</b>
% All Pupils reaching age related expectations or above in reading	72% Y2 77% Y1
% Pupil Premium Pupils reaching age related expectations or above in reading	0% Y2 100% Y1
% All Pupils reaching age related expectations or above in writing	64% Y2 65% Y1
% Pupil Premium Pupils reaching age related expectations or above in writing	0% Y2 100% Y1
% All Pupils reaching age related expectations or above in maths	72% Y2 71% Y1
% Pupil Premium Pupils reaching age related expectations or above in maths	0% Y2 100% Y1

**KS2 (3 children in Year 3, 2 children in Year 4):**

	<b>School</b>
% All Pupils reaching age related expectations or above in reading	81% Y3 62% Y4
% Pupil Premium Pupils reaching age related expectations or above in reading	100% Y3 50% Y4
% All Pupils reaching age related expectations or above in writing	57% Y3 62% Y4
% Pupil Premium Pupils reaching age related expectations or above in writing	100% Y3 50% Y4
% All Pupils reaching age related expectations or above in maths	67% Y3 69% Y4
% Pupil Premium Pupils reaching age related expectations or above in maths	100% Y3 50% Y4

Pupil Premium Funding has been used to provide high quality support and intervention for targeted pupils to enhance their learning and achievement. Additional support continues to be provided for specific areas of the curriculum. Our Teaching Assistants work alongside all Classroom Teachers to ensure maximum impact and this is monitored rigorously to ensure pupils are on track and making good progress. Additional support is provided through a team of volunteers who regularly come into class to hear reading and who can increase confidence in this group through regular contact and dialogue.

To date the funding has supported the children in the following ways:

- Uniform allowance
- Fruit subsidy
- Milk for the over 5s
- Payment of Free School Meals
- Payment for extra-curricular clubs
- Payment towards school trips
- Payment towards swimming

All remaining monies was spent on Education Support Staff to purchase yearly licences and then deliver:

- Rapid maths
- Rapid reading
- Read Write Inc Phonics and high frequency words
- Keep up, not catch up fast track phonics
- Sentence and text level skills, narrative group
- Reading; both technical accuracy and comprehension
- Time to talk, Confidence, emotional development, self-esteem and Social skills
- Independent work strategies
- Handwriting Marvellous Me Programme used in EYFS
- Fine and gross motor skills, Smart Moves and Jimbo Fun
- Nurture groups – in particular our newly trained ELSA assistant in school

It is important to note we recognise that not all pupils who are socially disadvantaged are registered or qualify for free school meals. We reserve the right to allocate the Pupil Premium funding to support any pupil or groups of pupils the school has legitimately identified as being socially disadvantaged.

- Speech and Language skills
- Listening and processing skills