

Pupil premium grant expenditure:

Report to parents: 2023/24

Number of pupils and pupil premium grant (PPG) received	
Total number of pupils on roll	203
Total number of pupils eligible for PPG	9
Amount of PPG received per pupil	£1,445
Total amount of PPG received	£13,095

Nature of support for 2023/24

Our Pupil Premium is being focused on ensuring our most vulnerable pupils catch up with their learning since the opening of the school fully in September 2022 and to ensure these pupils are able to access learning if the school has to close again. We are using the Affordable Schools Strategy to help us maximise these opportunities and their impact.

The Pupil Premium is been used mainly to support intervention programmes such as our 1 to 1 programme for pupils in Years 1-6, to facilitate opportunities for music tuition or 11+, our Booster programmes for pupils in Years 6 and for extra Teaching Assistant hours in both our Key Stage 1 and Key Stage 2 classes.

We use some of the PP to support our enrichment activities for pupils identified on the Gifted and Talented list throughout the year. In particular we have used the premium for individual clubs.

We use the funding to support our whole school focus on cooking and food technology lessons for every child in our dedicated food technology room and in some cases individual sessions.

We use some of the funding to support our whole school focus on gardening and growing in our allotment.

We use some of the funding to support the work of our School Counsellor.

We also use the funding to support some trip and visits expenditure.

Curriculum focus of PPG spending 2022/2023

- In closing the gap in both literacy and numeracy for pupils in both Key Stages
- To enrich provision for our more able pupils using the Affordable Schools Strategy
- To promote a healthy attitude to growing, cooking and eating
- To ensure that pupils have access to extended physical and musical activities
- To promote healthy minds for our most vulnerable pupils

Measuring the impact of PPG spending