Mayfield Primary School Sport Premium Expenditure September 2023 -August 2024



Sport Premium Funding is allocated and 'ring-fenced' to be spent on PE and sport in schools. For the 2023-2024 academic year, Mayfield Primary School received £19,530 plus the carry forward of £6,450 from the previous academic year making a total of £25,980. Our expenditure over the last academic year is as follows:

TOTAL SPENT	£22,604	
CPD	£1,678	Workshops, coaching and lesson plans
accompany children on sports competitions		teachers.
Lead some leadership time and also teachers to		and labelling the shed. Responding to teachers equipment requests; surveying teachers; chats with
Supply teacher to allow P.E.	£1,332	Time spent auditing and ordering equipment, organising
Midday Sports Leaders	£6,965	Organise sports-related activities for children during lunchtime
School Sports Partnership	£4,300	Provides a support network and key information about competitions and the School Games Mark. Organises interschool competitions across the county
5 A-day	£380	
		than fundamental skills and gives children a taster of different sports as well as learning new skills, rules and taking part in healthy competition
Complete PE Planning Resource	£105	Supports teachers' planning of the PE curriculum. This planning is aimed more towards teaching 'sports' rather
Before and after school sports clubs	£6,083	Free to encourage participation.
Equipment for use in PE lessons and maintenance of the Activalls	£713	Equipment ordered as a result of a 'resource audit' to ensure there is sufficient equipment to teach each sport in PE lessons due to broken or missing equipment
Coaches and taxis for off-site sports activities and competitions	£1,048	Provides children with extracurricular opportunities in sport such as rugby, netball, football and cross-country.

Carry forward of £3,376

The money has been carried over to pay for storage for lunchtime sports equipment.

Swim competently, confidently and proficiently over a distance of at least 25 metres	
Use a range of strokes effectively	
Perform safe self-rescue in different water-based situations	