Churchfields Primary School Use of PE premium 2023-2024



Funding received

Total amount received: £19710

Objectives

Objectives of spending the PE grant:

- Increase pupil participation in competitions, interschool sport and events.
- Instil in pupils a love of sport and physical activity.
- Broaden the sporting opportunity available to pupils.
- Improving equipment and increasing range of options available for sports delivery and clubs.
- Deliver curriculum to meet the changing needs of children
- To increase confidence, knowledge and skills of all staff supporting PE.

Breakdown of spending			
Objective:	Activity:	Cost:	Impact:
Increase pupil participation in competitions, interschool sport and events.	Membership to the NSF Transport to fixtures Cover for staff member to attend events	£250 £1000	Pupils receive the opportunity to take part in wider range of competitions including children
	Entry into a wider range of competitions than previous years, including those outside of the NSF	£500	from younger year groups who previously did not attend competition events. The school will enter a wider number of events — including putting two teams where we can into events where previously we only entered one team to increase level of participation. The school will undertake interhouse competitions.
Total spend on objective:			£2750
To instil in pupils a love of sport and physical activity.	A wide range of clubs offered after school and at dinner time		The development of sports leaders will demonstrate the commitment to sport,
	The development of sports leaders to run activities at dinner time Training of mid-day		also provide leadership opportunities for the children.
	supervisors to engage children in play		Mid-day supervisors will be able to engage groups of children in small games. The aim being to reduce

		behaviour incidents at dinnertime.
Total spend on objective:		£2500
Broaden the sporting opportunities available for pupils and knowledge of healthy eating	Healthy eating workshops linked to PSHE children and parents. Develop knowledge of other counties sports such as American football, Australian rules football Enrichment sport days to introduce the children to the sports	Children become interested in the different sports and we are able to sign post to clubs. Develops their understanding of how a healthy diet and exercise contributes to a healthy lifestyle.
Total spend on objective:		£6000
Improving equipment and increasing range of options available for sports delivery and clubs.	Full audit of existing equipment, identification of replacement equipment Identification of equipment required to offer wider range of sport Identification and purchase of early exercise equipment for EYFS	A lot of the equipment is not suitable for our new curriculum and needs replacing due to being used by multiple agencies. The equipment purchased will ensure the delivery of our new curriculum Equipment in place for EYFS to further encourage physical development, balance and early sports skills.
Total spend on objective:		£4000
Deliver curriculum to meet the changing needs of children	Subscription to Getset4PE Sensory regulation training for EYFS/Year 1/Sports coach Sensory regulation equipment for EYFS/Year 1	Ensure consistency and development within the PE curriculum Develop staff knowledge and understanding of what sensory regulation is and how we best support the children in our setting.

Total spend on objective:	£2700		
To increase confidence, knowledge and skills of all staff supporting PE.	In house staff training and modelling good practise during lessons.		Enables best possible teaching methods in PE Supports pupils' continuous achievements and learning in PE Develops pupils' confidence and selfesteem. Broadens teacher knowledge of PE
Total spend on objective:			£1760

<u>IMPACT</u>	

Swimming attainment (2022-2023)

Percentage of current year 6 cohort that can swim competently, confidently and proficiently over a distance of at least 25 metres	52%
Percentage of current Year 6 cohort that can use a range of strokes effectively (e.g. front crawl, back stroke etc)	45%
Percentage of current year 6 cohort that can perform safe self-rescue in different water based situations	28%