

ST. DOMINIC'S CATHOLIC PRIMARY SCHOOL

P.E. AND SPORT PREMIUM - 2019-2020

“Schools must spend the additional funding on improving their provision of PE and sport, but they will have freedom to choose how they will do this” - DfE 2013. The amount of funding we have received for the academic year 2019-2020 is £17,142.

Three key areas considered for this funding:

- Physical Education;
- Healthy and Active Lifestyle;
- Competitive School Sports.

Physical Education Raising standards for all our children in physical education		
Objectives	Outcomes	Cost
To employ specialist PE Coaches to deliver high quality PE lessons for all pupils.	-Pupils learn accurate fundamental physical skills that underpin all sports. -They understand the importance of PE and sport as part of an active and healthy lifestyle.	£56,800
To purchase quality sports equipment for all PE lessons.	- Pupils are to be given the optimum opportunity to learn and make progress by using high quality and differentiated equipment.	£1,000
Swimming targeted as a Focus	- For all pupils achieving 25m by the end of KS2	£14,000
Healthy and Active Lifestyles Ensuring all of our children have access to regular exercise		
Objectives	Outcomes	Cost
Two P.E. coaches employed to increase activity levels at lunchtime	- Number of sporting/physical activities increased during the school day.	£16,000
Competitive School Sport Increasing Pupils participation in extra-curricular sport		
Objectives	Outcomes	Cost
Intra-house sports competitions	- Termly intra-house sports competitions taking place for KS2 - End of term football tournaments for all pupils - Sports day for KS1 and KS2	Incorporated within staffing costs detailed above
Increase number of inter- school friendly matches and competitive opportunities	- Participate in more local sports competitions within the borough, - Annual inter school competition for selected schools with the cluster (Value Games)	
Number of pupils in 2019-2020 year 6 cohort who can swim competently, confidently and proficiently over a distance of at least 25 metres, use a range of strokes effectively and perform safe self-rescue in different water-based situations.		34 (63%)