

ST. DOMINIC'S CATHOLIC PRIMARY SCHOOL

P.E. AND SPORT PREMIUM - 2019 /2020 and 2020/2021

“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 £19,289 and 2020-2021 is £19,107

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 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.	£1,484.50
Swimming targeted as a Focus	- For all pupils achieving 25m by the end of KS2 Swimming lessons suspended in March 2020 due to COID lockdown.	£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.	£19,950
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 Cancelled due to CVID lockdown 2019-2020 Cancelled due to COVID restrictions in 2020- 2021	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 interschool competition for selected schools with the cluster (Value Games) Cancelled due to CVID lockdown 2019-2020 Cancelled due to COVID restrictions in 2020- 2021	
Number of pupils in 2020-2021 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.		31 (62%)

