



PRIMARY SCHOOL SPORTS PREMIUM FUNDING 2018/2019

Currently the Government provides national funding to help improve the quality and provision of physical education and school sport in primary schools. In the academic year 2018/19 Wraysbury Primary School will receive a PE Grant of £19,320. Schools have the freedom to choose how they spend this money. Here at Wraysbury Primary School we recognise the contribution of PE to the health and well-being of the children. Detailed below is the spending for the PE grant in the academic year 2018/19 and the intended impact upon our pupils.

Initiative	Impact	Targeted Pupils	Cost
To continue to be actively involved with The Windsor School Sport Partnership	<p>Across the school, teachers' subject knowledge has been developed and enhanced through CPD delivered by the Partnership</p> <p>A greater range of sports games and activities shared with the children</p> <p>Specialist coaches have delivered 6 week blocks of coaching to all Key Stage year groups</p> <p>All pupils have taken part in level 1 competition</p> <p>99 pupils have taken part in level 2 competition</p> <p>79 Y5/6 pupils have been active sports leaders</p> <p>14 pupils have been formally trained in Sports Leadership</p>	Whole School	<p>£6,000</p> <p>Sustainability: SLA would need to be covered through main school budget, or not SLA would not be renewed</p>
Provision of swimming for the youngest children	<p>All Foundation and KS1 pupils have had 8 swimming sessions in the Summer term</p> <p>Children who are from less fortunate circumstances have been able to access swimming sessions and water confidence sessions</p>	Foundation and KS1	<p>Swimming Teacher costs:- £2560</p> <p>Lifeguard Training costs: £260</p> <p>Sustainability: Cost would be put onto parental voluntary contributions or it opportunities would only be offered to KS2</p>
Part fund a school minibus	Any child who has wanted to take part in an after school club, or be part of a team playing at a different school has been able to.	Whole school	<p>£5000 (Minibus lease ~ £500 per month)</p> <p>Sustainability: Cost would be put onto PTFA and</p>



	<p>9 different competitions have been attended at other sites</p> <p>99 children have been transported to sporting events in the minibus</p>		parental contributions would be requested as per the charges and remissions policy.
Overtime hours for staff supervising competitions	Children have been able to attend more Level 2 and 3 competitions, and were transported using the minibus Staff felt more valued for giving up their time	Whole school	£940 Sustainability: Would not be able to be sustained, less children would receive these opportunities
Lunch time staff training and playground resources	All members of staff who cover a lunch duty were provided with high quality playground games training, in order to promote healthy activity during lunchtimes	Whole school	£100 for training and £500 for resources
Purchasing 15 children's Samsung Tablets	Children are now able to develop personal performances by reviewing, evaluating and monitoring using tablet PCs They have also recorded and tracked their performances across a range of sports and disciplines	All, but main focus on Upper Juniors	£2850 Sustainability: Hardware has now been purchased
Purchasing 15 quality stop watches	Maths skills have been embedded across the curriculum by the children making accurate time recording during PE lessons	All, but main focus on Upper Juniors	£260 Sustainability: Hardware has now been purchased
NQT CPD	Specific P.E. induction CPD provided for NQT	Y1	£150 Sustainability: CPD has been given
KS2 ActiveMe Program	12 targeted KS2 children attended a 12 week before school club All had a stronger understanding of how to live a healthier life, both from an activity point of view and a dietary point of view	12 targeted KS2 children	£700 Sustainability: Would not be able to be sustained, less children would receive these opportunities
		Total:	£19 320

Swimming at Wraysbury

At the end of the Summer term:

47 Year 6 children (94%) can swim confidently and proficiently over a distance of at least 25 metres.

42 Year 6 children (84%) can use a range of strokes effectively.

48 Year 6 children (96%) can perform safe self-rescue in different water based situations.