

# Sports Funding Grant Expenditure Report

## Building Good Foundations

At Earley St Peter's our vision is to build good foundations for all our pupils and to help them to be confident and resilient. With regard to PE, we want our pupils to increase their participation in regular physical activity and increase their participation in competitive sport.

The funding received for 2018 – 2019 was £20,100 has been used to purchase teaching planning and assessment resources which helps teachers to teach PE and sport more effectively and embed physical activity across the school. We have also purchased sports equipment to as we consider it a priority to ensure we have good quality sports equipment available for the children to practise their skills.

The impact of this is that the teachers are confident and deliver high quality sports lessons.

To raise the profile of PE within the school, we have a Subject Leader for PE who supports and monitors the implementation of the PE teaching across the school. This starts in our Nursery who access the PE equipment within the hall all the way through Foundation 1. In addition, we have a teacher identified as the Sports Leader who co-ordinates the tournaments, fixtures and participation in sporting events with other schools and leads the children.

The result is that children from Year 1 – 6 have had the opportunity to participate in sporting events with other schools both competitive and non-competitive.

Swimming Provision continues to be a focus and funding has been used for training staff and providing top up lessons to increase the number of pupils meeting the requirements of swimming and water safety.

<b>Meeting national curriculum requirements for swimming and water safety</b>	
What percentage of your current Year 6 cohort swim competently, confidently and proficiently over a distance of at least 25 metres?	79%
What percentage of your current Year 6 cohort use a range of strokes effectively	63%
What percentage of your current Year 6 cohort perform safe self-rescue in different water-based situations?	85%