

	<p>opportunity to improve further.</p> <p>We have spent some money on increasing TA involvement in school sport competitions, transportation to sporting events and residential.</p>	£1465	Increased participation numbers at competitions and sporting events.
Raising the profile of sport in school	<p>We have continued our competition involvement with the local cluster schools throughout the school calendar. This has in some cases lead to us entering B and C teams in some events. This has meant more of the budget has been spent on releasing teachers. We are sharing this success in assemblies to raise the profile of competing. This year we have spent money on:</p> <ul style="list-style-type: none"> • Releasing teachers for a wide range of sports events • Competition entry fees • Trust and affiliation fees <p>Teachers are modelling competitive sports throughout the year by playing the Year 6 students are various activities.</p>	£900	<p>We have increased participation with more children being able to access various sporting competitions against other local primary schools. Children have reported enjoying the opportunities and enjoying playing and being competitive. It has improved team work and children really enjoy this being celebrated in assemblies with the rest of the school. To enable more than 1 team to take part, we have paid for supply at times.</p> <p>This has increased staff participation and enjoyment of sport and exposing the children to sporting role models.</p>
Teacher training/CPD	<p>We have invested some money into training a TA (Jacqui Keech) in swimming to a level 2 standard to improve the effectiveness of swimming in years 3, 4 and 5.</p> <p>We have continued our involvement in our local cluster's CPD services at the local secondary school (Shoreham Academy).</p> <p>We are also investing in CPD and support with lesson planning with Activ8 including fundamentals and athletics.</p>	<p>£340</p> <p>£790</p> <p>£1660</p>	<p>Increased confidence and subject knowledge of the teaching of swimming.</p> <p>Variety of CPD made available to all staff. New ideas learnt through effective teaching. Strategies taught to improve effectiveness of PE lessons. Positive staff feedback relating to increased confidence and use of strategies.</p>

Increasing participation in sport	<p>We have used some of the money towards new equipment to PE and school sports.</p> <p><u>New equipment:</u></p> <ul style="list-style-type: none"> • Football goals • Gym Mats • Netball posts • Variety of balls 	£2200	This equipment has allowed teachers to improve the quality of their teaching by having correct, up-to-date kit. It has also been used at clubs and during break and lunchtimes.
	<p>We have used some of the money towards equipment for unstructured times such as break/lunch times and golden time.</p> <p><u>New Equipment:</u></p> <ul style="list-style-type: none"> • Table tennis table • Playground games • Playground markings • • 	£2250	This equipment has already had a huge impact on unstructured time and has allowed children to keep active during break/lunch/golden times.
	<p><u>Football and Netball league:</u></p> <p>We have combined with a few other local schools to create a football and netball league. This has helped increase competitiveness within the school and is allowing children the opportunity to participate and compete regularly.</p>	£60	Bringing a competitive edge to 2 of the main sports enjoyed within the school has increased participation and enjoyment of the after school clubs.

This brings our total current and projected spend to £18,990.

PE and Sport Funding In 2018-19 we intend to:

1. Continue to raise the number of disadvantaged pupils accessing extracurricular clubs.
2. Increase identification of and opportunities for gifted and talented students.
3. To look into the assessment of swimming across key stage 2.
4. Increase focus on key stage 1 PE and school sport.

How many year 6 pupils are meeting the national curriculum requirement to 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?