

## PE & Sports Grant Report for 2022-2023



You have the right to special education and care if you have a disability, as well as all the rights in this Convention, so that you can live a full life

**Article  
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**Star Primary to receive £21,040 for 2022/2023 PE & Sports Grant. To date (October 2023) we have received £8,812. This report explains how the funding was used.**

Star is committed to the highest quality of provision for sports across the school.

Activity	Explanation	Impact
<b>Enhanced support for Fit Friday initiative</b>	<ul style="list-style-type: none"> <li>● Fit Friday is fully facilitated by in house staff.</li> <li>● £ 10,000 towards in house staffing of Tai Chi teacher, dance teachers.</li> </ul>	<ul style="list-style-type: none"> <li>● Improved physical fitness.</li> <li>● Opportunities to try a range of sports.</li> <li>● Pupils are more sociable and better equipped to work in a team.</li> </ul>
<b>Level 5 Trained Sports Coach.</b>	<ul style="list-style-type: none"> <li>● £4,450 of the grant contributes towards the salary of our full time sports coach.</li> </ul>	<ul style="list-style-type: none"> <li>● All children have intense sports lessons delivered weekly by either our PE teacher or highly trained sports coach, ensuring continuous high quality teaching throughout the school.</li> </ul>
<b>Renewal SPR Juniors Subscription</b>	<ul style="list-style-type: none"> <li>● Purchased for £700 to be utilised by teachers in school and also as a resource that can be accessed remotely at home, contributing towards our Blended Learning offer.</li> </ul>	<ul style="list-style-type: none"> <li>● Pupils have access to online resources in the event of any closure to school.</li> <li>● Teachers can use SPR Juniors as a resource to promote wellbeing through physical activity during Fit Friday sessions.</li> </ul>
<b>PE Equipment</b>	<ul style="list-style-type: none"> <li>● A range of additional PE equipment has been purchased to renew worn out/broken equipment. £2,000.</li> <li>● Trophies for sports awards £1000</li> </ul>	<ul style="list-style-type: none"> <li>● All children continue to have access to a range of PE equipment.</li> <li>● Developing vital hand eye coordination.</li> <li>● Contributing to mental and physical wellbeing.</li> <li>● Medals and trophies enhance the competitive element of sports day and as well as rewarding sporting achievements.</li> </ul>

<p><b>Trained sports professionals to deliver bespoke clubs</b></p>	<ul style="list-style-type: none"> <li>● A range of clubs like fencing, basketball and Tag rugby delivered by trained experts. £4000</li> </ul>	<ul style="list-style-type: none"> <li>● Provide children with a range of clubs that challenge their physical development.</li> <li>● All children including our SEN children have the opportunity to participate in events against other children, further enhancing the extracurricular offer.</li> <li>● Children are able to further develop their skills to participate in a wider forum- on a borough or county level.</li> </ul>
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**Impact seen on pupils' PE and sport participation and attainment**

Children participate in a greater range of sports, both in curricular and extra curricular settings such as competitions and after-school clubs. Professional coaches, working alongside teachers, lead to an increased percentage of children attaining expected and surpassing outcomes.

**How the improvements are sustainable in the future**

With the use of specialist coaches and our sports partnership, staff can continue to use the skills and knowledge they have gained. Partnerships with other local schools will continue to form through our participation in competitions leading to further opportunities for increased sporting engagement of pupils. Pupils are excited about sport and encouraged to seek enrolment in clubs outside of school hours.

**Year 6 Autumn Term 2021/22:**

(No swimming lessons took place in the 19/20 academic year due to the Covid Pandemic)

50% can swim competently, confidently and proficiently over a distance of at least 25 metres.

47% can use a range of strokes effectively.

37% can perform safe self-rescue in different water-based situations.