

## Sports Premium Funding 2020-21

This period was disrupted by the coronavirus pandemic and this curtailed and interrupted many of our planned activities.

Sports Premium funds received during this period – £10121.00	
PE Coordination/training/monitoring	£430 Quality assurance monitoring
Sports equipment	£550 Improved PE scheme of work £90 Additional/replacement equipment.
Maintenance costs	£1853 Upkeep of sports facilities
Whole school outdoor learning areas	£3091
Dedicated outdoor learning areas for year 1 and year 2	£780
Garden areas	£1080
Additional TA support for Forest Schools	£2480
Nurture support (for pupil engagement and physical/mental wellbeing)	£2776.50
<b>TOTAL</b>	<b>£13130.50</b>

Our premium is spent by on making additional and sustainable improvements to the provision of PE, physical activity and sport for the benefit of all pupils to encourage the development of healthy, active lifestyles. In addition we use it to support the wellbeing of our pupils to ensure that they are both mentally and physically healthy.

In the past we have deployed Sports Premium funds to enable pupils of all ages to benefit from Karate, Yoga and Gymnastics and we are planning similar for 2021-22. This wider offer of sporting choices has resulted in a wider range of pupils taking part in extra-curricular activities. These sports managed to attract participants who were not taking part in football, rugby and netball. Strong relationships have been forged with the providers which means that these sports will be on offer for future cohorts.

Prior to coronavirus we have worked with parents to offer swimming teaching which meets the needs of the pupils who cannot yet swim. We do this by offering bespoke lessons to those who need them. The impact of the last lessons that we ran was as follows.

- 93% of our pupils could swim competently, confidently and proficiently over a distance of at least 25 metres.
- 93 % of our pupils could use a range of strokes effectively.
- 93% of our pupils could perform safe self-rescue in different water-based situations.