



**PE and Sport Grant Report 2020 – 2021.**  
**Funding = £17,440.**

**Summer 2020.**

First Aid at Work training for three members of staff (additional training needed to operate part-time timetables during lockdown) = **£900**

Paediatric First Aid training = **£60**

Line markers and paint for field markings = **£300**

Grounds clearance for improved outdoor space, including clearance for a new outdoor toilet block = **£1,000**

Full-time PE teacher / outdoor learning leader during lock-down = 30 hours x 14 weeks x £15 = **£6,300**

Membership of North Norfolk Sport Partnership = **£650**  
**= £9,210**

**Autumn 2020.**

Teaching assistant support for PE and Sports lessons (ML, BR) = 16 hours x 12 weeks x £15 = **£2,880**

Additional staff for lunch-times to provide energetic play (RH, MI, ML, BR, JA, AH, LF, HS, SM, CM +) = 24 hours x 12 weeks x £15 = **£4,320**

Sport Safe PE Equipment Inspection = **£200**

Workplace First Aid training = **£405**  
**= £7,805**

**Spring 2021.**

Teaching assistant support for PE and Sports lessons (ML, BR) = 16 hours x 12 weeks x £15 = **£2,880**

Additional staff for lunch-times to provide energetic play (RH, MI, ML, BR, JA, AH, LF, HS, SM, CM +) = 24 hours x 12 weeks x £15 = **£4,320**

**= £7200**

**= £24,215**

**Swimming Report 2020 – 2021.**

We have not been able to access swimming lessons for our Year 6 cohort of children this year due to restrictions caused by Covid 19.

In discussions with parents and children, we have been informed that:

100% of Year 6 children can swim competently, confidently and proficiently over a distance of at least 25 metres.

100% of Year 6 children can use a range of strokes effectively.

Parents were less confident in stating that children could perform safe self-rescue in different water-based situations due to their lack of experience in doing so. Year 6 children took part in lessons about safe self-rescue in water-based situations during Life Skills lessons.

We are confident that 100% of Year 6 children understand the principles of safe self-rescue in different water-based situations.

*Christine Mead*