



SPORTS PREMIUM FUNDING INFORMATION

Funding received 2019-20: £17230

Planned breakdown of spend 2019-20

- Seaton Valley Sports Partnership: £16086
- Active outdoor learning: £1144

Planned SSP programme 2019-20

- Management: £3800
- Contribution to eligible School Games costs: £100
- Festivals of sport: £890
- Showing potential Y4 multiskills academy: £200
- OSHL coaching: £1900
- Imoves PE package: £500
- Yoga and Pilates: £1756
- Playground leaders: £300
- Cycling programme: £1740
- Transport to sports events: £300
- Makaton movement and dance: £3040
- Sport and play programme: £1200
- NUFC Literacy programme: £600
- NUFC PSHE programme: £600

£840 carry forward from 2018-19

Impact

For impact see Sports Premium Impact report 2018-19 and 2019-20 (updated termly)

Sustainability

The activities of Seaton Valley Sports Partnership are focused on using the PE and Sport Premium wherever possible to create sustainable improvements in PE and School Sport across Seaton Valley:

- Upskilling Staff
 - o opportunities to develop staff skills, knowledge and confidence
- Community Links
 - o creating meaningful links between the schools and community clubs, where coaches deliver in schools, or children are taken to the club for School Games competitions
- Health & Well-Being
 - o the development of Sports Leaders, skipping and hula-hooping have increased physical activity in school playgrounds. Schools have the resources necessary, with teachers able to deliver these programmes, creating sustainability for the future
- Partnership working
 - o 8 schools work together, networking and sharing to help the Seaton Valley Sports Partnership programme. Working with Astley High School, creating a sustainable network of support for the schools.

Some of the activities programmes and support we are able to provide with the Sport Premium would not be sustainable without further funding or passing on the costs to the pupils.

Swimming

As a first school (N-Y4) without a Y6 cohort we do not assess pupils on the end of KS2 swimming requirements.
