

School Sports Grant

Sports Premium 2016-17

This year the government has given us £8181 as part of the Sport Premium.

Our aims this year are as follows:

- To inspire all children to enjoy and achieve, regardless of whether they are gifted and talented in PE and Sport.
- To continue to improve children's fitness and participation on a range of sports and activities.
- To develop children's leadership in sport and throughout the curriculum.
- To develop the PE curriculum and extra-curricular activities.
- To increase the number of inter-school competitions between our schools.
- To improve teachers' subject knowledge through on-going professional development.

We have employed specialist sports teachers across the TIG Federation, and also offer swimming in line with National Curriculum requirements. Assessment in PE undertaken in conjunction with the specialist sports teachers. We are considering a secure long term plan for the PE curriculum in order to ensure full curriculum coverage. We will also continue to be members of the Sports Leadership programme and take advantage of the events that are available to those children considered gifted and talented in sport.

Sports Premium 2015-16

In 2015-16 the government gave us £8131 as part of the Sport Premium.

Our aims were as follows:

- To improve children's fitness and participation on a range of sports and activities.
- To develop children's leadership in sport.
- To increase the number of inter-school competitions between our schools.
- To improve teachers' subject knowledge through on-going professional development.

We employed our specialist sports teachers across Kirk Hammerton and Staveley Primary Schools. We looked at the school curriculum to create more opportunities to highlight healthy lifestyles. We also continued to be members of the Sports Leadership programme and took advantage of the events that are available to those children considered gifted and talented in sport.

The report below gives more information about our membership of Sporting Start.