



St Paul's C of E Primary School

Topic: PE and Sport,

Miss Lee

Following the analysis of the parent questionnaire and previous parent forum meetings we will be sending a termly information sheet about a chosen subject at St Pauls. The aim of the letter is to ensure you are kept up to date with changes and to ensure communication is as clear as possible. If you have any suggestions for a subject or topic please contact Miss Lee.

Did you know?

The government expect schools to provide 2 hour sport and PE each week for years 1-6 and 3 hours physical activity each day for EYFS.

At St Paul's we meet and on occasions exceed this expectation.

In Key Stage 1 and 2 pupils have 3 PE lessons each week.

Swimming

All our year 3/4 pupils experience swimming lessons for a term each year. We also have top up sessions in year 5//6.

Last year 96% of the year 6 left meeting the expectations of swimming 25m unaided.

In Early Years over 90% of our pupils leave being able to ride a bike!

Clubs

There are a large number of clubs that offer pupils an opportunity to learn new skills and keep fit, these include: Football for years 3-6; boot camp challenge; netball; fit-kids for years 1-2 and next term BMX and basketball

Lunchtime

At lunchtime each Key Stage has a play leader who has a rota of organised activities that ensures pupils have a variety of sports available each week.

Sports day

Every child takes part in a sports day in the summer term.

Website

On our website you can see how we are continually improving our PE and Sports at St Paul's

Competitions

Last year we entered 10 competitions. We were very proud of our pupils who represented our school. Look out for photos on the website.

Playtime

At playtime Mrs Huck zones the pitch area so pupils have the opportunity to take part in competitive and supervised sports.

PE specialist

Mr Callaghan works with the staff at St Paul's to ensure they are challenging pupils and are confident delivering lessons. He also runs a fitness session with year 5/6 pupils.