

Dear parent/carer,

Following a recent invitation from your child's school, PH Sports are delighted to announce that from Monday 23rd January 2023, we will be providing Breakfast & After-School wraparound care at St George's Primary School, Semington.

We are lucky to have been able to secure the club staff that previously delivered the clubs as this will help with the transition and provide minimal disruption for your children.

We are currently busy behind the scenes getting resources prepared and working through our staff onboarding process for the 2 club staff.

Thankfully, the OFSTED registration process has been kind to us on this occasion and can confirm that registration is complete. Our registration number is **2721534.**

As a result of the quick registration, it will come as good news for some of you that we are able to accept childcare vouchers (CCV) and tax-free childcare (TFC) payments.

We are registered with a range of CCV providers, details of which can be found <u>here</u>. If there is a provider that you use who we are not registered with, please let us know and we will look to register as soon as possible.

TFC payments can be accepted, although we are just in the process of registering this new setting with HMRC. However, you can still book online and select TFC as a payment in the meantime. Details of how to pay using TFC can be found <u>here</u>. Please try to make payment in around a weeks' time.

We are looking forward to starting clubs at St George's and should you require any support then please do not hesitate to contact us via <u>bookings@phsports.co.uk</u> or by calling us on 01225 701830.

A flyer containing club details including times and prices is attached to our email.

Bookings can be made via our online booking portal <u>https://phsports.childcare-online-booking.co.uk/</u>

If you require any support with creating an account, then please watch our useful walk-through video https://www.youtube.com/embed/_bKs32IZLJ4

Regards

Tom Makepeace

Wiltshire Operations Manager