

After School Sports Clubs



Dear Parent / Carer / Guardian,

Our Spring term clubs are now available to book, which will include our **New** Badminton club, KS1 Football and the development of Lego club which will now become construction club and include as well as Lego, Meccano, K'nex and more.

Our aim is for all children to learn and develop new skills in fun, educational and challenging sessions. Courses will be suitable for children of all abilities and we encourage all to come and take part.

Our coaches are fully qualified, are DBS checked, hold a first-aid certificate and have attended a child protection course.

To book any of our courses please use the link below to register for the course:

Club/Day	Year Groups	Time	Price	Course Code
Construction Club	Years:1,2,3,4,5&6	3.30 - 4.30pm	£44.00: 11-weeks	https://foundation-sports-
Monday	Boys and Girls		13 th Jan -30 th Mar	swe.class4kids.co.uk/info/13
Gymnastics	Years:1,2,3,4,5&6	3.30 - 4.30pm	£55.00: 11-weeks	https://foundation-sports-
Tuesday	Boys and Girls		14 th Jan-31 st Mar	swe.class4kids.co.uk/info/14
Football	Years: 3, 4, 5 & 6	3.30 - 4.30pm	£44.00: 11-weeks	https://foundation-sports-
Wednesday	Boys and Girls		15 th Jan-25 th Mar	swe.class4kids.co.uk/info/16
NEW-Football	Years: 1&2	3.30 – 4:30pm	£44.00: 11-weeks	https://foundation-sports-
Thursday	Boys and Girls		16 th Jan-26 th Mar	swe.class4kids.co.uk/info/15
NEW-Badminton	Years:1,2,3,4,5&6	3.30 - 4.30pm	£44.00: 11-weeks	https://foundation-sports-
Friday	Boys and Girls		17 th Jan-27 th Mar	swe.class4kids.co.uk/info/12

*No clubs 17th-21st -Half term week

Clubs will have a maximum of 32 spaces, but will only run if a **minimum** of **12** bookings are made. If a club is cancelled you will be refunded in full or offered an alternative club.

We hope to see as many of the pupils as possible at clubs, any questions or queries in the meantime, please contact us at:

Foundation Sports SWE

Mobile: 07707 440910 or 01277 226087

Email: foundationsports.swe@gmail.com

Foundationsportssouthwest