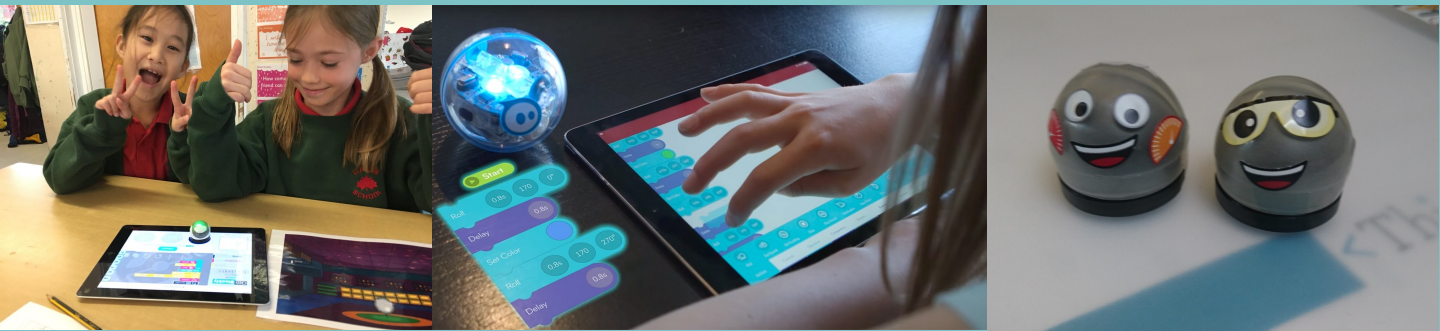


<Think>Big

Empowering Children with the Power of Code

- ✧ Fun and engaging Coding Club.
- ✧ Be a 'Creator' of technology, not just a passive 'Consumer'.
- ✧ Learn coding skills and improve your computational thinking.
- ✧ Different technology each term.



- Our Clubs at Garden Fields for Autumn 2023 -

<Think> Robotics

Wednesdays, during lunchtimes

In this term's club, children will explore two different types of robot – the amazing Ozobot and the new, powerful Sphero BOLT – a robotic 'ball' with loads of sensors.

Progressing from a colour sensing code, to using a blockly-based coding language, children will attempt to complete fun challenges, developing their computational thinking skills as the weeks go by. Children will progress from algorithms and pattern seeking, to looking at conditional (IF/THEN) logic statements and variables.

Loads of fun! Loads of challenge!



Our club sessions will start on Wednesday 6th September with the last Autumn term club on Wednesday 13th December, so 14 sessions in total.

Payment is £84 including VAT (@ £6 per session).

To book a place for your child, please email bookings@wethinkbig.co.uk with the following details asap.

Ref: GFS Autumn
Child's name & Year group

We will then send an e-form for you to complete the booking, together with payment details.

As with previous terms, there will be two clubs during the lunch period – year groups dependent on demand. One club will run from 12.30 to 1pm, so children have their lunch after the club, one club runs from 1pm to 1.30pm, so children have lunches before the club. You (and class teachers and the kitchen), will be advised at the start of term which club your child is in. The younger children will always be in the later club so they get their food early.

<Think> Big was created to form a bridge: A bridge to support primary age school children gain the skills they will increasingly need in a rapidly changing and unpredictable 21st Century.

Since 2017, we have taught well over 10,000 children in our clubs, school workshops, weekend camps, as well as onboard P & O Cruises with our <Think Big> Tech Academy.

Through fun and engaging challenges and activities, our Coders learn to be imaginative and innovative problem solvers – confidence building, life-long skills.

