

<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.



Manland Primary School – Summer 2025

<Think> Digital Games

Mondays, after-school to 4.20pm

“It’s not about turning your students into gamers, it’s about trying to turn your gamers into students”.

In this club, children create their own digital games, decomposing each aspect of game design – graphics, layout, gameplay, characters, backgrounds, and animation – coding each pixel block to act in the way they want and debugging and improving their creations as they go.

Throughout the Spring term, Coders will also have log-ins to our Bloxels EDU platform that they can use outside of the club

A great club for developing children’s computational thinking skills and their perseverance and resilience!

For the Summer term, we are planning on running two distinct clubs, as follows:

Year 3/4 - Tuesdays, after-school to 4.20pm

Year 5/6 - Mondays, after-school to 4.20pm

The club term will start w/c 28th April and end w/c 7th July, so 10 weeks in total. Payment is £110 including VAT.

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

Ref: Manland Summer
Child's name & Year group

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

We are now running regular holiday Code Camps.
Go to www.wethinkbig.co.uk/holiday for more information

<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.*

