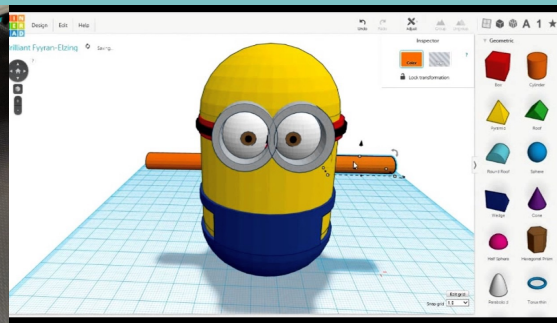
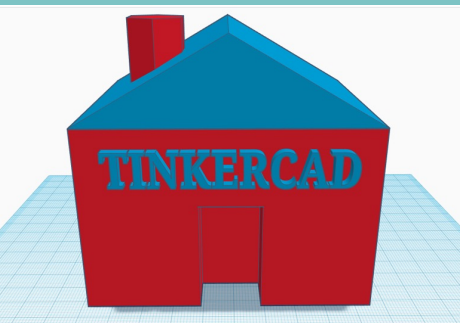


<Think> Big

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 computational thinking.
- ✧ Different technology each term.



- Our Clubs at Alban City for Spring 2025 -

<Think> 3D Design & Printing

Fridays, after-school to 4.30pm

"Flat is boring!"

In this term's club, our coders will explore 3D design software to produce their own 3D creations, learning about the benefits and limitations of a technology that will increasingly shape their futures.

They will learn about CAD (Computer Aided Design), key 3D design concepts, developing key computational thinking skills of decomposition and pattern seeking.

Completing different weekly challenges, children will also design a small object which will be printed using our own 3D printers towards the end of term.



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

Places are limited and will be allocated on a first come, first served basis.

Ref: Alban City Spring
Child's name & Year group

We will be running one club for the Spring term for Year 3 to 6.

Clubs will start on 17th January, with final clubs for the term on the 28th March 2025, so 10 clubs in total.

The costs for the clubs will be £108 (10 weeks @ £10.50/week, including VAT, plus £3 for a small 3D print designed by you child).

Payment details will be sent together with your booking e-form.

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.*

