

<Think>Big

Empowering our children with computational thinking

Fun and engaging Saturday Morning
Coding Workshops.

Be a 'Creator' of technology,
not just a passive 'Consumer'.

Learn computational thinking and coding skills.

Try out new and emerging technologies
– different each term.



- Our weekend workshops for 2019/20 -

Autumn

3D Print & Design

Get ahead of the curve!

Learn about key 3D design concepts, exploring the powerful TinkerCad software. Create, Design and Print your own creations!

Nov 9th, 16th, 23rd, 30th

Spring

Tech Creator!

Be a CREATOR .. not a CONSUMER!

Explore different digital mediums of Video Games, Apps, and Animation! Each week, a different challenge, different tech, and loads more fun!

Feb 29th, Mar 7th, 14th, 21st

Summer

3D Virtual Worlds

Our Children's future!

Children create their own amazing 3D worlds, games and animations, interacting them in Virtual and Augmented Reality while learning about the blockly coding language.

June 6th, 13th, 20th, 27th

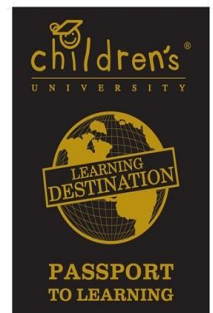
All workshops run Saturdays, 10am to noon, at St.Albans Girls School.
Cost £90 per term (4 consecutive Saturdays). [3D Design +£5 printing charge].

To book, or receive more information, please visit our website
www.wethinkbig.co.uk, or email info@wethinkbig.co.uk

<Think> Big empowers children with the computational thinking skills increasingly required in the 21st century.

We run coding workshops, after-school and lunchtime clubs and are proud to have taught over 2,000 primary age children since starting in 2017.

These workshops will be led by Kevin Rackind, a Primary School Teacher and former Computing Lead.



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