

<Think>Big

Empowering our children with computational thinking

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



Summer Term 2019 @ Prae Wood Primary

<Think> Ozobot Robotics

Wednesdays, after classes to 4.25pm, starts 1st May

Ozobots are miniature robots that can be programmed using drawn coloured algorithms, progressing to graphical, block-based coding.

In this club, children will attempt to complete different 'mission objectives' by programming their robots, learning computational thinking skills of algorithmic thinking and decomposition.

As the sessions progress, children will start programming their robots using a blockly-style coding language direct from the computer, focusing on pattern seeking, loops and conditional statements.

Superpowers of Creativity and Logical Reasoning will be needed!

Cost: £7.50 per week; 10 weeks



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

Ref: Prae Wood Summer
Child's name & Year group.

We will then send an e-form for you to complete the reservation.

This club will be open to children from Year 3 & 4. We plan to create another club for Year 5 & 6 for the Autumn term.

The club will start on Wednesday 1st May and the last session will be on 10th July.

Payment is £75.00 (10 weeks, £7.50 per class) and payment details will sent with your reservation e-form.

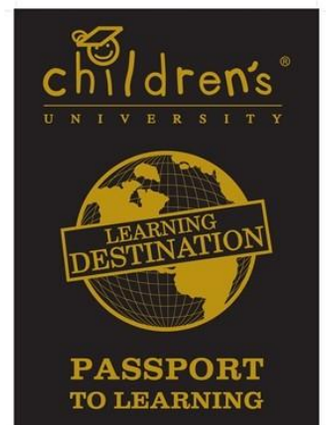
Further information:

<Think> Big provides primary and pre-school age children with the computational thinking skills increasingly required in the 21st century; empowering them to be creative producers of emerging technologies, rather than just passive users.

Since 2017, we have taught well over 1,000 children in our clubs, school workshops, weekend camps, as well as onboard P & O Cruises where we started our Robotic Workshops last summer.

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

This club will be run by Kevin Rackind, a Primary School Teacher and former Computing Lead.



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www.wethinkbig.co.uk



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