

# <Think>Big

*Empowering our 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.

DESIGN & CODE  
**VIDEO GAMES**



CREATE IN  
**3D DESIGN**



## <Think>Big

*is now ...*

### ONLINE

[WWW.WETHINKBIG.CO.UK/ONLINE](http://WWW.WETHINKBIG.CO.UK/ONLINE)

INVENT WITH THE  
**BBC MICROBIT**



BUILD & CODE  
**VIRTUAL REALITY**



*For more information and bookings, please go to:*

*[www.wethinkbig.co.uk/online](http://www.wethinkbig.co.uk/online)*

*or email us at [info@wethinkbig.co.uk](mailto:info@wethinkbig.co.uk)*

With our in-school and weekend clubs sadly on hold currently, we have developed some of our most popular lunch & after-school Coding clubs to be enjoyed online. These will run via pre-recorded videos delivered through Google Classrooms with children being able to access the engaging and fun learning at times to suit you – all for just £30!

All children signing up to courses will also become members of our new 'I THINK BIG' Club - receiving our school termly newsletter, weekly brain teasers, certificates on completing courses, competitions and prizes. Lots of fun!



<Mini>Coders - created for children in Years 3 to 6, without experience in the respective technology. They generally introduce new concepts and learning.

<Master>Coders - for children in Years 4 to 7 and for those who have attended our <Think> Big school clubs, workshops or <Mini>Coder course of the same technology. These provide a progression to previous courses or introduce new, more complex concepts.

More details, together with booking information, can be found on our website at [www.wethinkbig.co.uk/online](http://www.wethinkbig.co.uk/online).

*<Think> Big provides primary age children with the coding 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 over 4,000 children in our clubs, school workshops, and weekend camps. We also run workshops onboard P & O Cruises with our "P&O Tech Academy powered by <Think> Big".*

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

