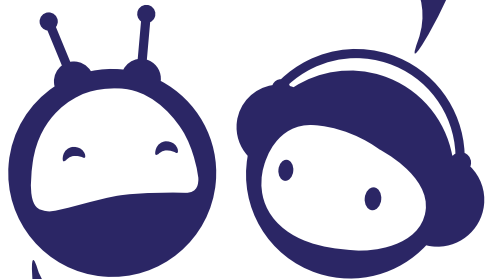




CREATING THE TECH TALENT OF THE FUTURE

TECHNOLOGY, CODING, ROBOTICS & STEM CLUB

Are your children constantly playing video games?



Why not help them get more from their screen time by learning to actually make games, code and create their own websites?

Children today have grown up with devices in their hands, so it's little wonder they have a strong interest in technology.

Coding Crew is all about harnessing that interest to help kids develop crucial technology skills that will not only help them with their learning as they move through secondary school, but also open up a world of exciting career possibilities in the future.

Coding Crew is a dynamic and interactive after-school club focused on making the latest technologies available to kids, to capture their imaginations and spark their interest.

They'll learn a broad range of coding and technology skills and the emphasis will be on working together and having fun.

Whether your children are interested in problem solving, being creative or being

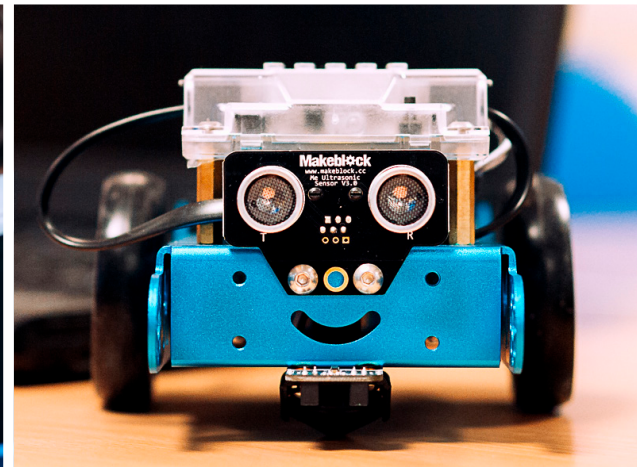
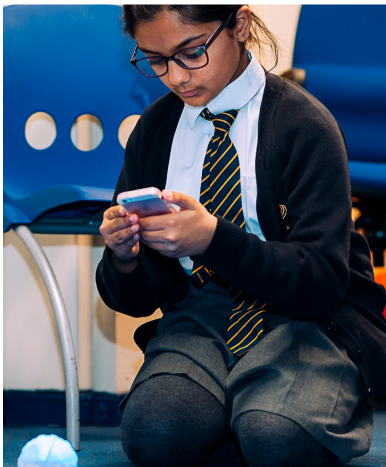
analytical, Coding Crew has something to interest everyone.

We'll teach a variety of skills using different interactive methods and coding programmes. We'll also help your child develop any specific areas of their own interest.

What do Coding Crew kids do?

- ◆ Design and build a website in HTML/CSS
- ◆ Block-based coding in Scratch & Tynker
- ◆ Robotics / STEM activities
- ◆ Develop games in JavaScript & Python
- ◆ Minecraft coding
- ◆ Kodu lab game development

All our clubs are designed with e-safety at their core. We reinforce this ethos throughout our sessions, so the children develop knowledge and confidence about being safe online.



We're on every Wednesday, Thursday & Friday 3.30-4.30pm 4.30-5.30pm Cleves School
£10.00 per session contact@codingcrew.uk or register at www.codingcrew.uk/register