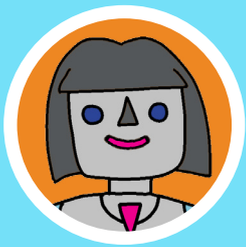
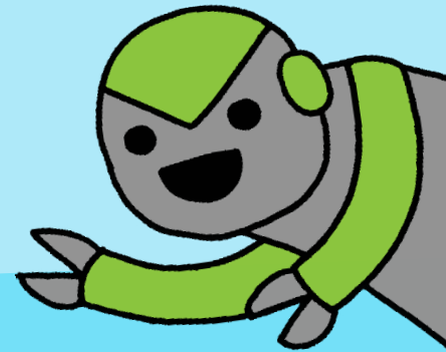


START A CODE CLUB IN YOUR SCHOOL

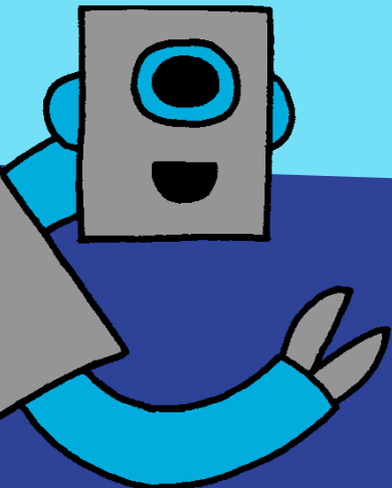
Code Club UK is a nationwide network of volunteers and educators who run free coding clubs for young people aged 9-13.

Our aim is to inspire the next generation to get excited about computer science and digital making.



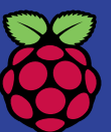
“Code Club has helped tremendously with the children’s confidence and engagement in coding and computing.”

- **Caroline Harding, Year 4 teacher**

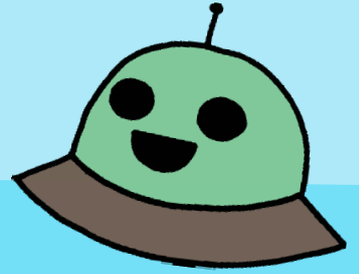


- Code Club is free
- Code Club is flexible
- Code Club develops skills including logical thinking, creativity and resilience

**We have over 6000 clubs across the UK,
teaching children to learn to code - join us!**



HOW TO GET YOUR CLUB SET UP



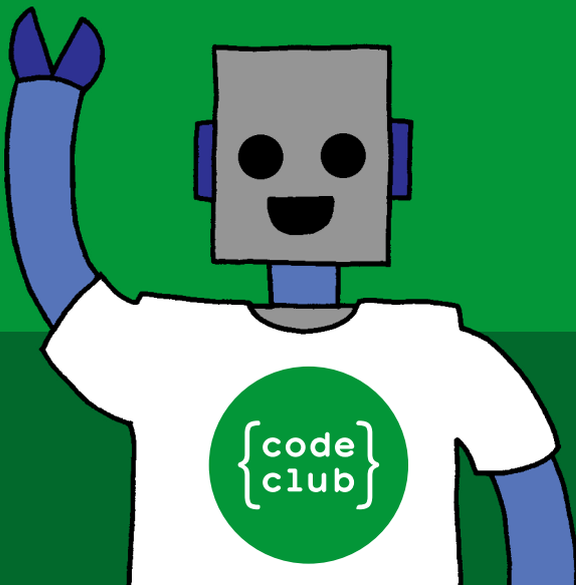
Register and activate your club online to access the full range of resources, benefits and support. There are two options:

Run a club yourself

- 1** Sign up to run a teacher-led club at jump.to/cc/teachers. Make sure to use your school email address so we can validate you as a teacher.
- 2** Once you've entered your details, select the option to run the club yourself.
- 3** Your club will be automatically activated and you will have access to all Code Club's fantastic free resources.

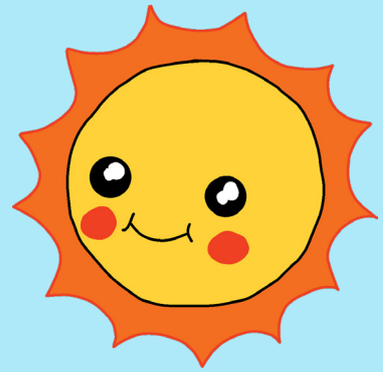
Run a club with a volunteer

- 1** Register your details by visiting jump.to/cc/host
- 2** Use our postcode search tool to look for volunteers in your local area. Alternatively, ask parents if they would like to help.
- 3** When you find a suitable volunteer, first check they have a valid DBS statement, then collaborate with them to set up the club.
- 4** Log back into your account to add them to your club.



If you need assistance, get in touch with our team by emailing hello@codeclub.org.uk

CODE CLUB RESOURCES



Code Club's specially designed projects offer structured and fun content for the clubs. Club members will build up their programming skills as they move through the projects, and challenges provide opportunities to demonstrate and apply what they've learnt.



- ✓ Projects introduce key programming concepts
- ✓ Step-by-step guides for club members to follow
- ✓ Especially developed for 9 - 13 year olds
- ✓ Club members create something different and original with each project
- ✓ Challenge-based learning

Scratch

HTML & CSS

Python

What is it?

A drag and drop graphical programming language.

Languages for describing, structuring and styling web pages.

A widely used, general purpose, text-based programming language.

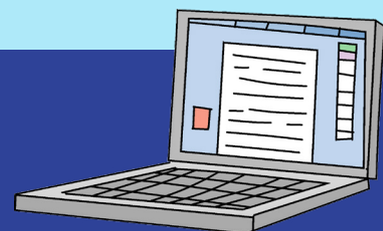
Projects include:

Program your own rock band, create a ChatBot, make a platform game.

Code a birthday card, create a poster, tell a story online.

Create a maze game, make virtual Rock, Paper, Scissors, design a 2D version of Minecraft.

All you need to run your Code Club are laptops or PCs. Scratch and Trinket (which we recommend for programming in Python and HTML/CSS) are free and will run in any browser window.



10 TOP TIPS FOR RUNNING YOUR CODE CLUB

- ✓ Start with a small group while you establish the club - you can increase the number of members later.
- ✓ Complete the project yourself before the session with the club members; this should take 30 minutes.
- ✓ Start the session by showing the club members a completed version of the project so they know what they are working towards.
- ✓ Don't worry if the club members don't follow the projects exactly. They learn the most through experimenting.
- ✓ Save paper by using the Code Club projects online - club members will soon get used to switching tabs in their web browser.



- ✓ Try paired programming: encouraging club members to work through the projects together can improve concentration and teamwork.
- ✓ Don't immediately correct the club members mistakes. Instead, point them in the right direction and let them find bugs themselves.
- ✓ Doing a planned show-and-tell session two or three times a term is good for the club members to be proud of their work.
- ✓ Download certificates from the Code Club site to give out - kids love them!
- ✓ Find a local Code Club meetup where you can talk to fellow volunteers and exchange helpful advice.

Get started now at www.codeclub.org.uk