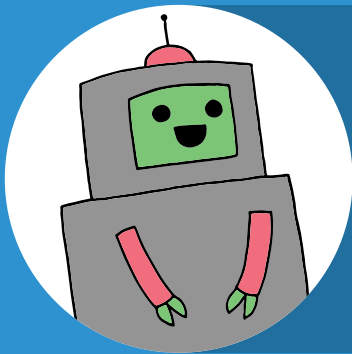


Start a Code Club in your school

Code Club provides you with free projects and resources to help students aged 9–13 at your school create games, animations, and websites using computers.

Join Code Clubs across the world giving young people opportunities to learn to code!



"Code Club has given my students the opportunity to collaborate, think creatively, and problem-solve together. The improvements in confidence and in self-esteem that I have witnessed have been so encouraging."

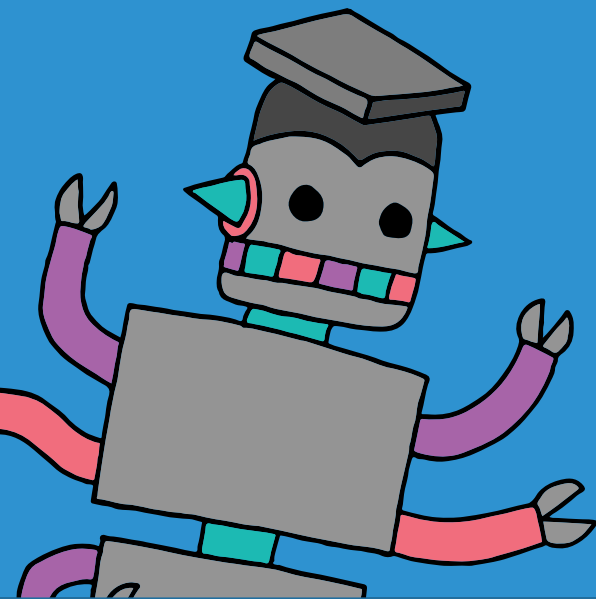
– Beverly, UK teacher



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Get started today at codeclub.org

You don't need coding knowledge to run a Code Club. Our free step-by-step project guides for learning Scratch, Python, and HTML/CSS will spark curiosity, inspire creative thinking, and build confidence — for you and your students!



Our projects help learners embed key programming concepts



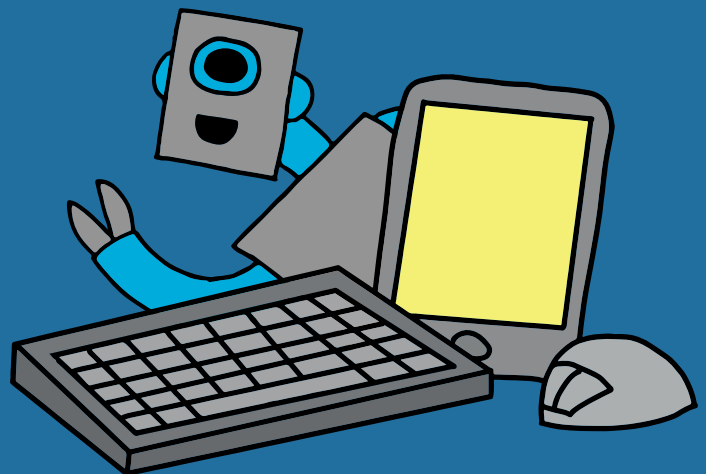
Learners can transfer their skills into the classroom



Teachers can access free training to develop programming skills and confidence

You can run your Code Club with laptops, PCs, or tablets you already have at your school.

Most clubs start with Scratch, which is a free, easy-to-use coding language



Our team is on hand to help you set up your club — get in touch with us at hello@codeclub.org