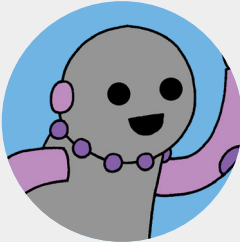


Dear

I've discovered [Code Club](#), and would like to tell you more about it. It would be great if we could start a Code Club at our school.

Code Club is a global network of free coding clubs for children and young people that provides [free online projects](#) developed in Scratch, Python, and HTML/CSS. Using these projects, children create cool and fun games, animations, and websites, while learning the key concepts of programming. Code Club also helps to nurture vital transferable skills such as collaboration, resilience, creativity, and problem-solving. Here is a lovely video example of a Code Club: rpf.io/runningacodeclub.



"Code Club has helped tremendously with the children's confidence and engagement in coding and computing."

- **Caroline Harding, teacher**

It's really simple to run a Code Club. The step-by-step projects are easy to follow and they also provide resources, training, and ongoing support for educators and volunteers running clubs. Coding experience, though helpful, is not necessary to start a club. Only a willingness and enthusiasm to learn the basics to support the young people attending the club.

These are the basic requirements for starting a Code Club:

- An indoor space
- Computing hardware such as desktop PCs, laptops, or tablets, as well as internet access
- A DBS-checked staff member and/or school volunteer to run the club on a weekly basis
- Children to join the club

All you need to do is register your new club at: rpf.io/startacodeclub.

You can also learn more and find out how to start a club at codeclub.org.

Many thanks,

