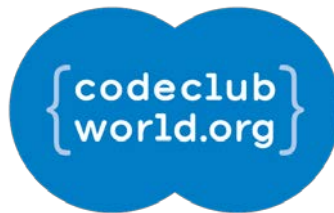


**Innovator thumbnail: Code Club & Code Club World****Code Club**

Code Club is a UK network of over 2,500 after school coding clubs for children aged 9-11. We are a not-for-profit who believe that all children should have the opportunity to learn to code. We run after school coding clubs and training for teachers, and we share our projects with the rest of the world.

We provide free resources for teachers, volunteers and parents to start afterschool coding clubs for children who are particularly interested in computing. Code Clubs perfectly complement the new computing curriculum, and give children the opportunity to gain skills and confidence in digital making through a weekly extra-curricular activity.

Our projects are organised into terms, and help Code Clubbers learn Scratch, HTML & CSS and Python by making games, animations, and websites. The resources are easy to follow, and gradually introduce coding concepts to allow children to build their knowledge incrementally over the course of a term; there's no need for the adult running the session to be a computing expert.

**Code Club World**

Code Club World is a not-for-profit whose mission is to give every child in the world the chance to learn to code. We do this by providing project materials and a volunteering framework that supports the running of after-school coding clubs.

We have Code Clubs in over 50 countries around the world, including in Hong Kong, Hungary, Israel, Italy, Kenya, Latin America,



Luxembourg, Malaysia, Mexico, New Zealand, Norway, Philippines, Pakistan, Poland, Spain, South Africa, Switzerland, Turkey, Ukraine, USA and Vietnam.

Countries who want to set up a club can download and translate all our project materials and create their own country website using our source code. We provide access to our materials, website, and volunteering framework. We also help out with advice and support to help grow each country grow their community.

**Contact:**

Rik Cross, Head of Education

Sophie Deen, International Development

