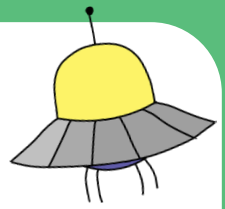
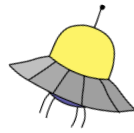




Dear Parent/Guardian,



## Permission for accounts

We hope your child is looking forward to attending Code Club, where they will use coding to create games, animations, and other fun things!

At Code Club, children will be using a range of free coding applications to learn to program. In most of these, there is an option to set up an account to enable them to save and share their work. We need your permission to set up these accounts.

## The Raspberry Pi Foundation's Code Editor

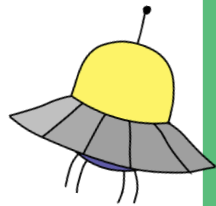
The Raspberry Pi Foundation's Code Editor ([rpf.io/code-editor](http://rpf.io/code-editor)) enables learners to code projects using Python (a text-based programming language) and HTML and CSS (web development languages) in any web browser. You can learn more about the Code Editor at [rpf.io/editor-open](http://rpf.io/editor-open). Learners can also save their projects by creating a Raspberry Pi account at [rpf.io/pi-account](http://rpf.io/pi-account). You can find out more about Raspberry Pi accounts at [rpf.io/pi-terms](http://rpf.io/pi-terms) and in our child-friendly privacy notice at [rpf.io/child-notice](http://rpf.io/child-notice).

## Scratch

Scratch ([scratch.mit.edu](http://scratch.mit.edu)) is a globally popular block-based programming language used by many schools and developed by MIT to teach children the basics of coding by making fun projects. Learners can choose to share their projects publicly, and they can comment on other people's creations. You can learn more about Scratch at [scratch.mit.edu/parents](http://scratch.mit.edu/parents) and see their terms at [scratch.mit.edu/terms\\_of\\_use](http://scratch.mit.edu/terms_of_use).

## Trinket

Trinket ([trinket.io](http://trinket.io)) is a web app that will allow your child to write, run, and save code in a web browser without installing any additional software. It is a great tool for learners to code in Python and HTML/CSS. You can see Trinket's terms at [trinket.io/tos](http://trinket.io/tos).



## Parent/Guardian permission

To enable the use of Raspberry Pi, Scratch, and Trinket accounts at Code Club, parental permission is required for children. Please fill in the slip below to give us permission to create accounts for your child.

I \_\_\_\_\_ give permission for \_\_\_\_\_ (name of child) to have a Raspberry Pi Foundation account, a Scratch account, and a Trinket account, for use at (and outside of) Code Club.

Parent/Guardian's Name: \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

