



Canterbury Earwood Caring Association

Since 1975

## Coding Club for Tweens and early Teens (11—14 years of age)

The Centre has an exciting new class for 11—14 year olds who want to learn computer coding skills in a fun, engaging way, using Scratch!

([www.scratch.mit.edu](http://www.scratch.mit.edu))

With Scratch, your tween and early teen will learn how to program interactive stories, games, and animations and share their creations :)

No need to be an expert, let's give it a try and learn together!

**Places are limited. Booking is Essential!!!**



**Where:** Via videoconference links (advised after registration)

**When:** Thursdays during school terms. Classes start 19 August 2021

**Time:** 4pm— 5pm

**Cost:** \$2.50/week, paid approx. one month in advance (registrations are limited)

For registration please call Tri on 9559 4013 or email [youthcoordinator@cecal.org.au](mailto:youthcoordinator@cecal.org.au)  
for a form



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Registration forms are available from  
[youthcoordinator@cecal.org.au](mailto:youthcoordinator@cecal.org.au) or by printing the images from CECAL website or Facebook

### Registration information

- Numbers of participants are limited – early booking is essential
- Registrations **are due by Friday 13 August**
- For Term 3, a payment of \$12.50 for the remaining 5 weeks of term will be required. For Term 4, \$10/4 sessions will be paid in advance. See registration form for payment details
- After registration, parents will be informed of videoconference class session details

### Class information

- Coding Club is an opportunity for young people to explore and build their coding skills in a casual, informal way
- Facilitators will introduce participants to Scratch, and work through modules together
- Facilitators are volunteers who will try their best to support participants. Coding skill level among facilitators may vary
- For everyone to have the best chance to build their coding skills, the Centre requires participants to consistently attend and participate

### Terms and Conditions

The following rules help everyone stay safe and have get the most out of Coding Club:

- Be respectful
- Ask Centre staff and volunteer facilitators if you need help or are unsure
- Sharing of social media/personal contact details between centre staff/volunteers and participants strictly prohibited (participants are free to catch up with each other separately, if they wish)
- Give things a try, stick with it and have fun learning! :)