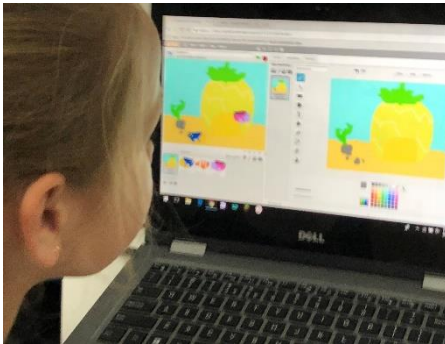
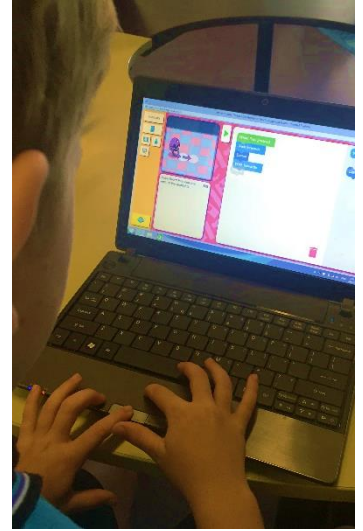
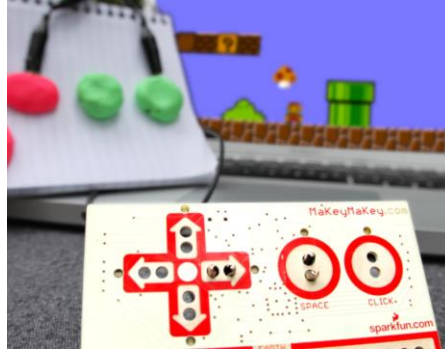


The Contemporary Learning Hub is proud to invite schools to participate in our popular  
**INNOV8 in a Crate Program**  
**CODERS CLUB**

Delivering digital technologies and coding to students across Queensland



**CREATE THE FUTURE**

**LEARN**

**CODE**

**INVENT**

**MAKE**

**SHARE**



Want to get your students coding but don't know where to start? Then join our Innov8 in a Crate Coders Club program. You'll receive one of our Innov8 Crates with enough gear to run a Coders Club in your class or with a group of up to 30 students. You'll take part in a Kickstart webinar to help you prepare to launch your Coders Club. You and your students will have access to our Coders Club Class Notebook filled with resources, challenges and competitions. You'll be able to use our resources to support your students or opt in to have your class participate in online webinars that model how to create and program digital tech and games. If you can't make it online live during the webinar time slots, you'll be able to watch them on demand with your students. Your students will learn how to create, code and invent using a range of tools including Scratch, Micro:Bits and Makey Makeys.

Check out the following pages for further information and Coders Club program dates for our Semester 2 program.

**Register to be part of Coders Club at [www.contemporarylearninghub.com](http://www.contemporarylearninghub.com)**



## How Coders Club Works

1. Participate in the Kickstart Webinar
2. Receive your Coders Club Crate
3. Join a Coders Club Online Bootcamp with your students
4. Code and create with your students
5. Access Weekly Webinars and the Coders Club Class Notebook space for support and inspiration
6. Opt in to be part of more Coders Club Bootcamps
7. Share your creations with classes across Queensland

## Who is Coders Club for?

Coders Club is designed for students in Year 4 - 9. During our Coders Club sessions, we will provide an introduction to coding within a range of different project based contexts. Students will use block based coding to create games and products.

## Code Club Crate Contents

Each crate contains a Class Kit of 12 Micro:Bit Starter Packs and one Makey Makey Invention Kit.

## Cost to be involved

The cost for Coders Club is \$495 ex GST. This includes the kit, delivery fees and access to all the Coders Club webinars and online bootcamps.

## Key Dates

### Monday 28<sup>th</sup> May 2018

Registrations Close for Round 2 Coders Club

### Monday 11<sup>th</sup> June 2018

Kickstart Webinar for Code Club Teachers  
3:30 – 5:00pm \* Webinar to be recorded  
Code Club teachers to be walked through the Coders Club Class Notebook space during this session.

### 18<sup>th</sup> - 22<sup>nd</sup> June 2018

Innov8 Coders Club Crate arrives at your school.

### Thursday 28<sup>th</sup> June 2018 (Week 11) and / or Friday 29<sup>th</sup> June (Last Day of Term 2)

Coders Club Student Bootcamps - Schools can join us online for either or both of these days to engage their students in a day of coding. This day will include our team working online with you showing students how to code a number of projects and students working on the projects and challenges. At the end of each Bootcamp, students will share their creations with students from other schools.

### Friday afternoons in Term 3 from Week 2 - 1:45 - 2:45pm

Coders Club Webinar times. Each week during this time, our team will be online and available to provide inspiration and support to students. Students can ask questions, share their code and ask for feedback and support. Our team will also show some of the projects we've been making and deconstruct the code that we used to make them. In this time, our goal is that your students are engaged in coding and creating in your school based Code Club. We will be a resource you can draw on to challenge, support and extend your students during this time.

### Thursday 20<sup>th</sup> and Friday 21<sup>st</sup> September 2018

Coders Club Student Bootcamps – Attend one or both of these days with your Coders Club students to work on projects and share coded creations with schools across Queensland.

**Register to get your students coding at [www.contemporarylearninghub.com](http://www.contemporarylearninghub.com)**