

CODE WIZARDS 7-12 years		CODE HEROES 12-17 years	
Level 1	Block Coding Coding Puzzles 3D Design & Printing	Level 1	Block Coding Coding Puzzles 3D Design & Printing
<b>Achievement: Level 1</b>			
Level 2	Block Coding Coding Puzzles 3D Design & Printing	Level 2	Block Coding 3D Design & Printing
<b>Achievement: Level 2</b>			
Level 3	JavaScript Python 3D Design & Printing Block Coding	Level 3	JavaScript Python 3D Design & Printing Block Coding
<b>Achievement: Level 3</b>			
Level 4	Website Coding HTML/CSS JavaScript Python 3D Design & Printing Block Coding	Level 4	Electronics Website Coding HTML/CSS JavaScript Python 3D Design & Printing Block Coding
<b>Achievement: Level 4</b>			
Level 5	Electronics Website Coding HTML/CSS JavaScript Python 3D Design & Printing Block Coding	Level 5	App Coding Website Coding HTML/CSS Electronics JavaScript Python 3D Design & Printing Block Coding
<b>Achievement: Level 5</b>			
Level 6	App Coding Website Coding HTML/CSS Web Design Electronics JavaScript Python 3D Design & Printing	Level 6	Robotics App Coding Website Coding HTML/CSS Web Design Electronics JavaScript Python 3D Design & Printing
<b>Achievement: Level 6</b>			
Level 7	Robotics App Coding Website Coding HTML/CSS Electronics JavaScript Python 3D Design & Printing	Level 7	Animation Robotics App Coding Website Coding HTML/CSS Electronics JavaScript Python 3D Design & Printing
<b>Achievement: Level 7</b>			
Level 8	Animation Robotics App Coding Website Coding HTML/CSS Electronics JavaScript Python 3D Design & Printing	Level 8	Game Design Animation Robotics App Coding Website Coding HTML/CSS Electronics JavaScript Python 3D Design & Printing
<b>Achievement: Level 8</b>			
Level 9	Game Design Animation Robotics App Coding Website Coding HTML/CSS Electronics JavaScript Python 3D Design & Printing	Level 9	Ruby Game Design Animation Robotics App Coding Website Coding HTML/CSS Electronics JavaScript Python 3D Design & Printing
<b>Achievement: Level 9</b>			

## ABOUT CIY.CLUB

- Sessions are booked in blocks of 5 to 10 weeks depending on the club structure in your area. As an example we will base the following on a 10 week block, so your child would attend after school every Wednesday, 4:30pm to 5:30pm for 10 weeks.
- Parents/carers can book their child for one block of 10 only or book more blocks and continue learning; it's completely up to you.
- There is no 'time limit' to achieve or level-up, every coder will proceed at their own pace.
- Some coders may achieve one level in a 10 week block, others could be working on achievements in their second level.
- Just like karate takes many years to become a 'black belt'. It could take many years to become a 'level 9 coder', come along as long as you love it!



**CIY.CLUB**  
CODE IT YOURSELF



*All content is created by the world's leading primary ICT course developers ScopelT Education.*

## CREATION IS THE GOAL TECHNOLOGY IS THE TOOL

Technology is the digital playground of children today. Almost every child has access to a digital device, but we want Australian kids to be able to create technology, not just consume it.

Learning to code unlocks the potential of what you can do with technology. Having a solid grounding in the fundamentals of how technology works is the foundation of innovation.

We are constantly surprised at the amazing apps children are able to make when given the best tools and software to use and shown how to use them.

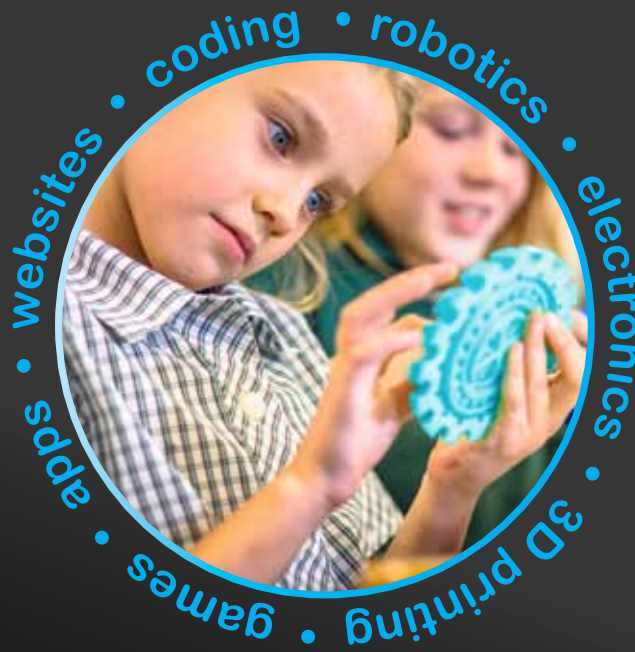
We believe all Australian children will benefit from learning these skills. Employers of the future will require their employees to be creative and clever with technology, regardless of the career path they pursue.



## BOOK NOW

CIY.Club is available as an after school club during the school term or for a full day in the school holidays. After-school clubs are one hour sessions booked in blocks of 5 to 10 weeks. School holiday club days are for six hours on one day. CIY also holds school holiday subject specific camps in Game Coding, 3D Printing and Design and Website Design. Camps are an introduction for our young coders to see if they would like to enrol in CIY.Club where they can choose their own pathway.

Visit [www.CIY.Club](http://www.CIY.Club)  
for availability in your area.  
Limited places so book early!



## SKILLS

### CODING

- Discover how to program a computer through coding.
- Create games and interactive stories.
- Become an expert in a programming language.

### WEBSITES

- Discover how to design a simple web page.
- Create immersive, interactive website experiences.
- Become a webmaster, and turn any idea into an online environment.

### APP CREATION & GAME DEVELOPMENT

- Discover how to design a game app.
- Create the next big thing.
- Become an app publisher.

### ELECTRONICS & ROBOTICS

- Discover how to build a circuit for your own robot.
- Create interactive devices that move with sensors.
- Turn any idea into physical reality.

## LEVELS

At CIY Club we don't run courses, we are a club where children can come along and learn with others to create projects at their own pace.

Work your way through the achievements from level 1 to 9. Collect the required number of stickers in each level to receive your coloured wristband and progress to the next level!

There is no finish line just continual achievement and projects to be delivered – come to CIY.Club as long as you love it!



CODE WIZARD (7-12)



CODE HERO (12-17)