Learn to design & build computer games, robots and other exciting digital creations. The school holiday activity for kids who love computers and technology.

WHAT TO EXPECT

- ☑ 9:1 student instructor ratios
- ☑ Fun & interactive classes

WE PROVIDE

- ☑ Workshops for all ages
- ☑ Classes for beginners to advanced skills
- ☑ Exciting programs with mini challenges

LOCATION

Annandale State School
Cnr Oleander St and Yolanda Drive, Annandale, Townsville

The #1 tech program teaching 1000s of students at over 60+ Australian schools since 2013

For more info and to register, please visit www.jnrengineers.com.au

Need more info? Email us at admin@jnrengineers.com or call 07 3703 1007



September School Holiday Program

We have 5 days of hands-on and exciting workshops in coding and robotics so students can have fun with technology and transform into talented junior engineers!

Early Bird pricing available to 3 September. Don't miss out - enrol today!*

Coding Workshop

Learn to Code to Develop Apps, Websites and Video Games

Learn the foundations of coding with CodeMonkey. Learn real coding languages such as JavaScript and CoffeeScript. Fun, interactive and engaging challenges delivered each day. For new and returning students.

Group 1: grades 2 & 3 Group 2: grades 4 +

24 - 26 September (3 x Half-Days) Investment: \$170 Early Bird: \$159

Robotics Workshops

Create a Robotic Vehicle with Artificial Intelligence

Using Arduino, build a robotic car and code it with artificial intelligence to autonomously navigate an obstacle course. Suitable for students in grades 5 +

24 - 26 September (3 x Half-Days)

Investment: \$185 + \$50 for the robotic kit which students keep Early Bird: \$155 + \$50 for the robot

Fun with Micro:bits

Micro:bits are pocket-sized, codeable computers that students will code to create text and emojis, colour displays, music, games and more! Suitable for students in grades 3 \pm

27 and/or 28 September

2 Days: Investment: \$199 + \$30 for the robotics kit which students keep Early Bird: \$185 + \$30 for the robotics kit

1-Day: Investment: \$130 + \$30 for the robotics kit which students keep Early Bird: \$111 + \$30 for the robotics kit

Students are required to bring their own laptop and power cord



REGISTRATION

NOW OPEN

WORKSHOP SCHEDULE

	Mon 24 Sept	Tue 25 Sept	Wed 26 Sept	Thurs 27 Sept	Fri 28 Sept
8:30 - 12:15	Learn to Code to Develop Apps, Websites and Video Games (3 Half-Days)			Fun with Micro:bits (1 or 2 Days)	
12:45 - 16:30	Create a Robotic Vehicle with Artificial Intelligence (3 Half-Days)				

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