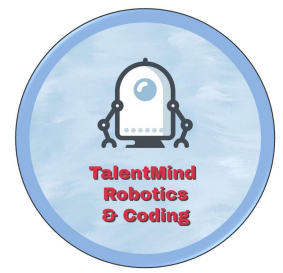


TalentMind

Robotics & Coding Academy

"Inspiring Your Learning for Future World"



2025 St Ives North Public School Term4 Coding

A41. Scratch Coding & Video Game Design

When: Year 2025 Term4 From Week1 to Week10
Every Friday 3:00pm – 4:30pm, 10 sessions

Fee: \$36+GST per each session * 10 sessions = \$396
Creative Kids Voucher is acceptable

Where: St Ives North Public School

Age Group: Year 3 and above students

Class Size: 8 – 14 students

Booking: <https://www.trybooking.com/DFAJB>



Scratch3.0 was released by MIT in 2019 and has been widely used for education purpose. Students could express their imagination by designing their own interactive stories, animations and video games using colourful blocks that represent coding concepts. Through programming in Scratch, kids learn fundamental programming concepts such as sequencing, loops, conditionals and variables, etc. And the learning helps them develop critical thinking and problem-solving skills.

In this program, students will focus on how to use Scratch3.0 to program Video Games with fun. Each programming project involves a combination of creativity, coding, visual design and collaboration and provides students with a rewarding learning experience.



For further information about robotics and coding programs provided in TalentMind Robotics & Coding Academy, please contact us by phone call, email or visit Facebook page <https://www.facebook.com/TalentMindRobotics/>

ABN: 41 120 698 012 ■ Mobile: 0431 104 336 | 0402416872 ■ Email: talentmindrobotics@gmail.com