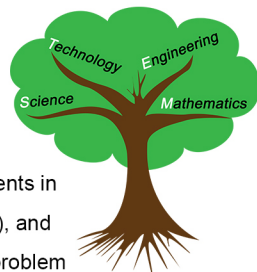


Lego Robotics

(build creativi ty throught construction & programming)



LEGO MINDSTORMS can also engage students in Science (S), Technology (T), Engineering (E), and Mathematics (M) while prompting creativity, problem solving, communication and teamwork. It also allows students to construct, programme and test their solutions based on real-life robotics technology.



Age: 7-16 | Fee: \$200 (each level)
Duration: 1h 45 min x 4 sessions

Story telling animation

(children level programming)

Coding for young children is the new literacy!
They can program their own interactive stories and games. In the process, they learn to solve problems, design projects, and express themselves creatively on the Ipad.



Age: 5- 8 | Fee: \$150
Duration: 1h 45 min x 4 sessions

Awarness of virtue of recycling

(Hands on creativity using recycle items)

Build their understanding on the beauty of recycling. Design their personal GreenRobot to explore their creativity using recyclable products



Age: 5- 10 | Fee: \$120
Duration: 1h 45 min x 4 sessions

Where are the venues?



297C Choa Chu Kang Ave 2 #01-96 Singapore 683297

Visit our website :



www.timeoutsmarties.com.sg

For enquiries :



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