

2023 Term 3 After School Classes

BRICKS 4 KIDZ® After School Classes are built on the popularity of LEGO® to deliver high quality Educational Play!

Core STEM (Science, Technology, Engineering and Mathematics) content are integrated into all our programs. During each session, we incorporate our philosophy – We Learn! We Build! We Play!



Cranium Contraptions WeDo 2.0 Junior Robotics (Years 1-3)

BRICKS 4 KIDZ® is thrilled to be offering Interesting Inventions combined with WEDO® 2.0 Software Programming. This program is an excellent introduction to basic concepts of robotics and computer programming.

Students will use LEGO® Bricks, axles, pulleys, gears and motors to create fun and interactive models. Compete with friends in a rousing game of Battle Tops or Foosball. Put your hand-eye coordination to the test with the Ping Pong Popper model. Experiment with the Mini Fig Mover to see how this model will send you mini fig for a ride. All this and more are waiting to be discovered as students learn and play with Cranium Contraptions!



Animals & Amusements MINDSTORMS® EV3® Advanced Robotics (Years 4-6)

GET INTO GEAR with Animals & Amusements. We love animals and we love going on fun rides. Combine these in the exciting BRICKS 4 KIDZ® "Animals & Amusements" EV3 Robotics unit!

Which direction will these animals and amusements take when you run their EV3 software program? As we build and learn, we'll be practicing important engineering and technology skills that will bring our models to life!



Price List

Schedule	Maximum Students	Cost Per Student Per Term (GST- inclusive)
Term 3 CRANIUM CONTRAPTIONS WeDo 2.0 Junior Robotics (Year 1-3) TUESDAYS from 3:30pm to 4:50pm 25 July to 12 September 2023 (8 sessions) https://www.trybooking.com/CJBOL	16	\$208
Term 3 ANIMALS & AMUSEMENTS MINDSTORMS® EV3 Advanced Robotics (Year 4-6) TUESDAYS from 3:30pm to 4:50pm 25 July to 12 September 2023 (8 sessions) https://www.trybooking.com/CJBOH	16	\$240