



We **Learn.** We **Build.** We **Play.**

## 2023 Term 1 After School Classes

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

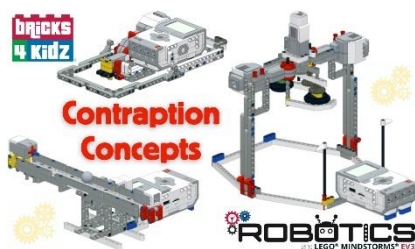
Core STEM (Science, Technology, Engineering and Mathematics) content are integrated into all our programs. During each session, we incorporate our philosophy – We Learn! We Build! We Play!



### AIR, LAND & SEA WeDo 2.0 Junior Robotics (Years 2-3)

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

While doing so, students will explore AIR, LAND & SEA – students will step aboard to build some exciting ways to get from here to there!



### Contraption Concepts MINDSTORMS® EV3® Advanced Robotics (Years 4-6)

Get into gear with Contraption Concepts. Experience the cutting edge of technology with the introduction of LEGO® MINDSTORMS EV3 Robotics.

Students will be captivated as they incorporate the newest generation of motors, sensors and software by programming their commands directly into the intelligent brick. Our extensive list of builds is sure to provide the complete fundamental components of robotics at its best!



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## Price List

Schedule	Maximum Students	Cost Per Student Per Term (GST- inclusive)
<p>Term 1 AIR, LAND &amp; SEA</p> <p>WeDo 2.0 Junior Robotics (Year 2-3)</p> <p>TUESDAYS from 3:30pm to 4:50pm</p> <p>7 February to 28 March 2023 (8 sessions)</p> <p><a href="https://www.trybooking.com/CEADD">https://www.trybooking.com/CEADD</a></p>	16	\$200
<p>Term 1 Contraption Concepts</p> <p>MINDSTORMS® EV3 Advanced Robotics (Year 4-6)</p> <p>TUESDAYS from 3:30pm to 4:50pm</p> <p>7 February to 28 March 2023 (8 sessions)</p> <p><a href="https://www.trybooking.com/CEADB">https://www.trybooking.com/CEADB</a></p>	16	\$232