INTELLIBRICKS PRESENTS...



5CRATCH CODING



DIGITAL DRAWING

ROBOTICS & STEM ENRICHMENT AFTER SCHOOL CLASSES

LEGOR ROBOTICS

WHAT INTELLIBRICKS CLASSES OFFER!

Children cannot take home any of their creations or Lego® products. Lego® group of companies does not sponsor, <u>authorize or</u> endorse any of our programs.

Our classes are 90 minutes long once a week for 4 to 8 weeks

MINECRAFT ANIMATION

- New projects every week across all our programs
- Lego®, laptops and all required materials are provided
- All classes are conveniently conducted at your child's school!
- Our classes also help teach communication, creativity, collaboration and increase confidence

Does your child love Legos? Then this is for him/her!

BRICKY'S LEGO[®] Imagine a big hall filled with bricks! From car racing ramps to minecraft centers and huge pits filled with bricks, drop your child off for a fun 3 hours with us! Visit our website for details.

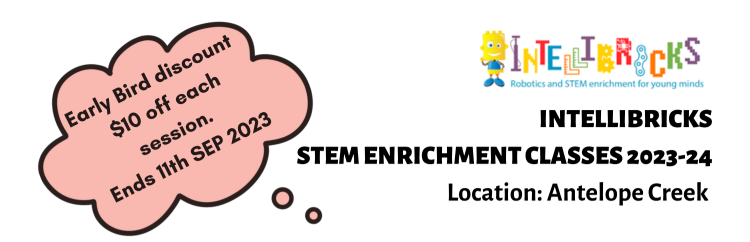
- Brick pits filled with bricks ranging from regular bricks to gears, axles, and hard to find minifigures and accessories
- Ramps and car themed bricks for racing
- · Creative character-themed brick center, with bricks for those who love themes like Minecraft[®], Ninjago[®] etc
- · Pixel art centers for the artistically inclined to make brick mosaics
- Inspiration cards for ideas

BRICK PARTY

Free snacks

www.intellibricks.org

Turn page for details



Time: 3:10 - 4:40 PM Day: Friday								
Session	Age	Dates						Cost
Lego® Robotics: Forest Friends	6 to 10	3-Nov23	1-Dec23	8-Dec23	15-Dec23	12-Jan24	19-Jan24	\$168.00
Lego® Robotics: Motor Madness	6 to 10	1-Mar24	8-Mar24	15-Mar24	5-Apr24	12-Apr24	19-Apr24	\$168.00

Lego® Robotics Forest Friends: Dolphin, gorilla, fish or a spider! Possibilities are endless with our Lego® elements! This class features the new Lego® Robotics technology built on the next generation science standards! Children will build motorized Lego® models with this sophisticated technology and also understand how their animal robots communicate with the environment with a variety of sensors. Children will learn programming in an intuitive way- letting students bring their creations to life while sharpening computational thinking skills.

Lego® Robotics Motor Madness: Calling all car lovers out there! During this session, children will build a new kind of car each week and learn the concepts surrounding it. For example one week might focus on a power car where children try different gear combinations and another week might focus on building a car with sails and learn all about wind resistance and its effect on speed. Some models will focus on programming too.

(Please note: IntelliBricks will provide all LEGO[®] and computers for the class. Children cannot take home any of their creations or LEGO[®] products. LEGO[®] group of companies does not sponsor, authorize or endorse any of our programs.)

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Multiple Registration and Sibling Discount: 5% no code necessary To register visit www.intellibricks.org