



we learn, we build, we play with
LEGO® Bricks

AFTER SCHOOL PROGRAMS · CAMPS · PRE-SCHOOL CLASSES
FIELD TRIPS · BIRTHDAY PARTIES · ROBOTICS

CASTAIC ELEMENTARY AFTER SCHOOL ENRICHMENT



LAWS OF MOTION



Introduce kids to physics, including the “Laws of Motion” made famous by Sir Isaac Newton. By explaining terms like inertia and mass using simple words, Bricks 4 Kidz lessons give students a foundation for understanding concepts that they will delve deeper into in years to come. For now, they get to build fun stuff out of LEGO® bricks and create a positive association that science is fun! During this unit, kids will launch paper footballs at targets with the catapult model, give their mini-figures a ride on motorized see-saw and swing-orama rides, and practice telling time as they build the clock model. At Bricks 4 Kidz, we know how to keep their hands and their minds busy! – Who says physics is boring? Test out some of Sir Isaac Newton’s Laws of motion with models that illustrate the concepts of inertia, force, mass, acceleration, and the observation that every action has an equal and opposite reaction. What will your reaction be to our Bricks 4 Kidz action-packed after school class? We doubt you’ll “stay at rest” with these challenging projects designed to accelerate the learning with the force of fun!

TK-6th Grade:
12:50pm-1:50pm

Classes are Wednesdays

1/30, 2/6, 2/13, 2/20,
2/27, 3/6, 3/13, 3/20, 3/27, 4/10

Just \$130 per child per
class!

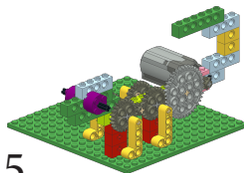
AMAZING ANIMALS JR. ROBOTICS

How would you like to turn your next LEGO® creation into a robot, programmed to do exactly what you tell it to do? The Bricks 4 Kidz new Junior Robotics class offers all the fun of building with LEGO® bricks, PLUS the challenge of computer programming! Using drag-and-drop icon-based software, WeDo software provides an introduction into the world of computer-programming and robotics that will equip children to succeed in a technology-based marketplace. This fun, action-packed class combines real-life skills with real-kid fun! The theme of this class is Amazing Animals! Come Learn how to build and program animal based models such as a Kangaroo, Monkeys and your friendly neighborhood pet!

TK-2nd Grade: 2:40pm-3:40pm

Classes are Mondays

1/28, 2/4, 2/11, 2/25, 3/4,
3/11, 3/18, 3/25, 4/8, 4/15



Only \$140 to register!

Just \$14 per child per class

AMAZING ANIMALS EV3 ROBOTICS

How would you like to turn your next LEGO® creation into a robot, programmed to do exactly what you tell it to do? The Bricks 4 Kidz Amazing Animals EV3 Robotics class offers all the fun of building with LEGO® bricks, PLUS the challenge of computer programming! The EV3 Mindstorms software provides an introduction into the world of computer-programming and robotics that will equip children to succeed in a technology-based marketplace. This fun, action-packed class combines real-life skills with real-kid fun! The theme of this class is Amazing Animals! Come Learn how to build and program animal based models such as a Kangaroo, Monkeys and your friendly neighborhood pet!

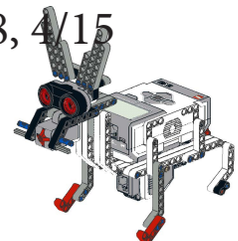
Classes are Mondays

1/28, 2/4, 2/11, 2/25, 3/4,
3/11, 3/18, 3/25, 4/8, 4/15

3rd-6th:
2:40pm-3:40pm

Only \$150 to register!

Just \$15 per child per class!



QR Codes: To open, open your camera on your smart phone and hover over code. A link to the class registration page will open!



AFTER SCHOOL PROGRAMS CAMPS PRE-SCHOOL CLASSES
FIELD TRIPS BIRTHDAY PARTIES ROBOTICS

Those wishing to pay by check please attach a check written to “Bricks 4 Kidz” along with this filled out form.

*Registration will not be complete unless both the check for the total amount and this form is completed and submitted to the front office.

Parent First and Last Name: _____

Phone Number: _____

Email Address: _____

Child(ren) First and Last Name: _____

Gender: _____

Birthday: _____

Teacher: _____

Grade: _____

Class: _____

Check Amount: _____

By signing this document, the parent agrees the above information is correct and hereby grants Bricks 4 Kidz-Santa Clarita to submit my payment and process the above information to complete class registration.

Parent Signature: _____

Date: _____



@b4kscv



@Bricks4KidzScv

*class subject to cancellation due to low enrollment

Neither sponsored nor endorsed by the school or the district.

Krystian Rutledge, Manager 661-360-6783

krutledge@bricks4Kidz.com |
www.bricks4kidz.com/524 Register online at
Bricks4Kidz.com/524