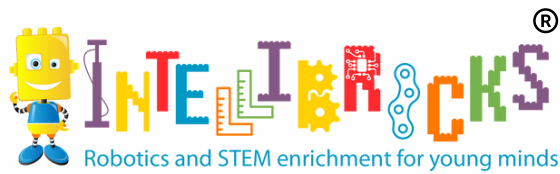


INTELLIBRICKS PRESENTS...



AFTER SCHOOL
CLASSES

STEM ENRICHMENT



APPLIED SCIENCE LAB



STEM IN THE KITCHEN



LEGO® ROBOTICS



DRONE EXPLORERS



LEGO® MINECRAFT® ANIMATION



WHAT INTELLIBRICKS CLASSES OFFER!

- Our classes are 90 minutes long once a week for 4 to 8 weeks
- New projects every week across all our programs
- 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

Engaging Curriculum : We teach indispensable life skills with our curriculum in Coding, LEGO® Robotics, Applied Science Lab, Stem in the Kitchen, Drone Explorers and more

Affordable Programs : Our classes are priced to always be affordable, and we offer multiple registration and sibling discounts

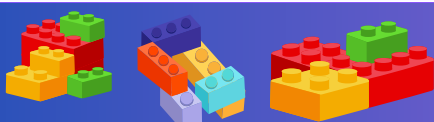
Teaching Social Skills : Our classes help teach communication, interacting in the virtual world, increase confidence, creativity and collaboration

Terrific Instructors : Our staff is a talented crew of aspiring engineers and teachers who bring high energy and passion. Our instructors undergo background checks and are fingerprinted through the Department of Justice.

WHY CHOOSE US?

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.

Turn page for details



info@intellibricks.org

www.intellibricks.org





INTELLIBRICKS

STEM ENRICHMENT CLASSES 2025-26

Location: Sunset ranch elementary

Time: 3:10 PM to 4:40 PM				Day: Wednesday				
Session	Age	Dates						Cost
IntelliBricks Lego® Animal Bots & Motion Machines	6 to 10	17-Sep	24-Sep	1-Oct	8-Oct	15-Oct	22-Oct	\$180.00
IntelliBricks Drone Explorers: STEM Missions	9 to 14	25-Mar	8-Apr	15-Apr	22-Apr	29-Apr	6-May	\$205.00

IntelliBricks Lego® Animal Bots & Motion Machines: Playful Builds with Purposeful Motion

This LEGO® Robotics theme brings animals, tools, and quirky inventions to life through mechanical movement and creative design. Students will build robots that mimic real-world creatures and mechanisms—like a playful sea lion or a working hand drill—while using motors, sensors, and beginner-friendly coding to control them. These builds combine fun, function, and motion using rare LEGO® elements, helping students explore the intersection of nature, machines, and imagination.

Disclaimer: Students will not take home any LEGO® kits, parts, or creations. This program is not affiliated with, endorsed by, or sponsored by the LEGO Group.

IntelliBricks Drone Explorers: STEM Missions: Drone Explorers: STEM Missions is an exciting indoor program for students in grades 4–8. Kids will learn to fly and code real drones while solving hands-on, real-world challenges. Each session blends science, technology, and teamwork in a fun and engaging way. No prior experience is needed—just curiosity and creativity. All equipment is provided, and classes are held safely indoors.

These materials are neither sponsored nor endorsed by the Rocklin Unified School District, the superintendent, or this school. The school makes no representation regarding the nature or quality of the services or activities promoted. The Rocklin Unified School District shall be held harmless from any cause of action filed in any court or administrative tribunal arising out of the distribution of these materials, including all costs, attorney's fees and judgments or awards.

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

We can't accept registration by mail. Please email if you don't prefer online registration.
Email: info@intellibricks.org