Get your Elementary Students Excited About STEM

With LEGO® Education, teachers create a stimulating hands-on learning experience, helping students engage from minute one, so they're ready for tomorrow's challenges. From science to numeracy, with LEGO® Education YOU are the facilitator of an active learning environment.

LEGO Education offers a wide variety of resources that cover core subjects and meet key learning standards in science, literacy, social studies, and math.

LEGO Education STEM solutions give you the tools you need:
- LEGO Education sets designed specifically for classroom use
- Hands-on activities to spark students’ curiosity in STEM
- Classroom resources and teacher guides that support key learning standards
- Optional professional development
- Continuum of learning options available for pre-K to college

Visit us online or contact your local sales representative to learn more about total solutions including:
- www.LEGOeducation.us/STEMelementary

LEGO® SERIOUS PLAY™

LEGO® SERIOUS PLAY™ is a groundbreaking teaching method and classroom tool for educators who are serious about developing 21st-century learners and facilitating a deep learning experience, thereby allowing students to take a more active role in their learning. Grounded in the LEGO System for Learning, the LEGO® SERIOUS PLAY™ method inspired student interest and involvement in the classroom.

Teacher Says: “Bricks Empower Students to Own Their Learning”

We use LEGO® Education™ Robotics and LEGO® SERIOUS PLAY™ LEGO® SERIOUS PLAY helps students build relationships and find success in a very playful classroom. All students have success with LEGO SERIOUS PLAY™ and LEGO bricks because they can communicate through the blocks they use. LEGO Education products promote students for their future and, as Logan said, “you can see your improvement.” We have used LEGO Education products in our classroom for three years, and the impact it has on students and their learning is extraordinary!

LEGO® SERIOUS PLAY gives students the tools to take ownership of their learning experience. Students are engaged, creative, and confident. As students communicate with each other and work in teams, LEGO Education products prepare students for their future and, as Logan said, “you can see your improvement.” We have used LEGO Education products in our classroom for three years, and the impact it has on students and their learning is extraordinary!

Student Says: “Building Engages Me and My Friends”

LEGO® Education North America is a joint venture between LEGO Systems Inc. and P. O. Box 1707, Pittsburg, KS 66762-1707. If this mailer is not addressed correctly or the recipient is no longer at your school, please log on to our Web site at www.LEGOeducation.us/CorrectMyInfo and make any necessary changes. Thank you.

Prices good through December 31, 2012.
Teaching STEM with LEGO® Education

LEGO® Education designs sets and curriculum specifically for the classroom, that address key STEM learning concepts. The sets are designed for two students working in pairs and can be used one way or another. The sets and curriculum can be tailored for any classroom size. For more information on curriculum standards and classroom solutions, call 800-362-4308 or go online at www.LEGOeducation.us/STEMelementary

Simple Machines & Structures
Early elementary students will explore pulleys, levers, gears, wheels and axles, energy, buoyancy, and balance and discover basic structure concepts. Experience building, and stability by building fun and simple models. The sets and curriculum can be tailored for any classroom size.

Simple & Motorized Mechanisms
Discover more advanced mechanical concepts, pneumatics, and renewable energy by building and exploring machines and mechanisms, and gain critical-thinking and problem-solving skills.

LEGO® Education WeDo™ Robotics
Explore science technology engineering mathematics language arts literacy and social studies concepts by building moving models including animals, a goal keeper, animals, students can work individually or in teams and give critical-thinking and problem-solving skills.

For More Information
Call or go online for more information on these products, curriculum standards addressed, classroom solutions, and total solutions for all educational levels. Call or go online for more information on these products, curriculum standards addressed, classroom solutions, and total solutions for all educational levels. Call or go online for more information on these products, curriculum standards addressed, classroom solutions, and total solutions for all educational levels.

Prices good through December 31, 2012.

LEGO® MINDSTORMS® Education
Engage upper-elementary students in science, technology, engineering and math with the LEGO® MINDSTORMS® Education platform. Students model real-world mechanisms and explore creativity, logic, and problem-solving skills. Workshops offered include:
• LEGO MINDSTORMS® NXT Basic
• Competition Training for Jr. FLL®, FLL®, and FTC®

Professional Development for 10 teachers ($50 more for each additional teacher up to 20 teachers).

Prices good through December 31, 2012.

For More Information
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