IMPORTANT INFORMATION

Q: WHAT IS STESAM?

A: STEAM Education is an approach to learning that uses Science, Technology, Engineering, the Arts and Mathematics as access points for guiding student inquiry, dialogue, and critical thinking.

Our Classroom is Audio and Video recorded.

Classes are limited to eight(8) participants.

No food is provided or allowed in the classroom. Water in Bottles are allowed, but not at computer or robot stations.

Restrictions: SPIKE Classes are for children ages six through Nine. EV-3 Classes are for Children ages Ten— Twelve. No exceptions can be made.

Please call Brick House Resellers at 845-901-2541 for more info!

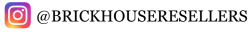
Classes require full payment in advance.

Brick House Resellers

3650 US-9W Suite F Highland New York, 12528

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Science



Technology



Engineering



Art

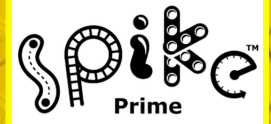


Mathematics



Brick House Resellers SPIKE and EV-3 Classes

Brick House Resellers classes break down complex STEAM concepts into hands-on lessons for children ages 6-9 and 10-12.





SPIKE ESSENTIALS Programs are for our younger brick enthusiasts (ages 6-9). Participants in this program will learn how to work in a team to solve instructor led activities using LEGO® Spike Essentials and Software. Participants will build models and bring them to life while learning teamwork and communication

skills. This program is five consecutive days (Monday through Friday) for 90 minutes each day. Please see our staff for dates and program times.





Our MINDSTORMS® EV3 program is perfect for ages 10 through 12. We tap into the latest EV3 and MIND-STORMS® technologies as well as use programming and our own robot models. Children learn the basics of EV3 graphic programming language, bring real projects to life and see the results of their learning. No prior LEGO® robotics experience is required. This Program is offered as a five day program (Monday through Friday) for 90 Minutes each day.



A second consecutive week is offered as an extension to our one week program, where the participants continue to learn and develop their robots and program them to complete more complexed tasks and obstacles. Please see our staff for dates and program times.



HOW OUR PROGRAMS WORK

We have all the necessary supplies and equipment for a complete robotics workshop without any extra work on your end. We design, supply and teach it! Each member of our staff is fully trained and qualified to teach using our robots and curriculum.

