

NEXPLORE



**LEGO® Robotics -
SPIKE™ Essential**

Learn engineering and coding with a beloved classic at Holy Trinity Catholic School!

Get ready to build, code, and create! In this action-packed course, students use Lego bricks and block-based coding to engineer moving, glowing, and sound-making inventions. From programming a cable car to designing storm shelters for pets, projects blend animal science, STEAM, computer science, and creativity. With an easy-to-use app and exciting challenges, students go from following instructions to inventing their own designs—ready to code and engineer like pros



\$120
per student

Times and Dates:

Thursday

3:00pm-4:00pm

Grades: 3rd-6th

Aug 27

Sep 03, 10, 17, 24

Oct 08



To sign up, visit:

www.nexploreusa.com/register-your-child

- 1.) Select your state.
- 2.) Choose your school.
- 3.) Find the program and click “Register.”

Nexplore's mission is to foster the Joy of Learning through enrichment opportunities so that all children may discover and explore a passion that drives them to excellence.

For more information, or to view our other programs, visit www.nexploreusa.com or call 1-844-JOY-NEXT