

NEXPL^{ORE}



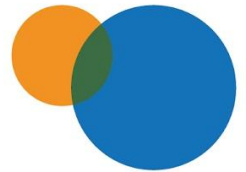
Build a Bot - AmazBots

Grades 2-5

Ignite a love for engineering and robotics at Saul Mirowitz this Winter/Spring!

AmazBots introduces young engineers to practical STEM concepts through creative building challenges. They use their hands and tools to transform basic building components into moving models like a balance car or a sweeping bot. Students learn about electrical engineering concepts like how circuits work, energy conversion, and how motors create locomotion. As each lesson unfolds, students will love seeing how simple objects transform into unique robots, keeping them engaged and eager to learn.

Students will take home their Bots!



\$299
per student

Times and Dates: Monday

3:35 pm - 4:35 pm
January 13, 27
February 3, 10, 24
March 3, 10, 17, 24, 31
April 7, 28, May 5



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