

Fiske Spring 2026 Enrichment Afterschool

Activity #222501

Junior Bots

Instructor: iCode

For younger children who are fascinated by robotics, we introduce a new club that allows them to explore robotic themes, create scenes and stories, explore topics and present their findings using introductory Corey robotics kits, children will do simple and intermediate builds while also preparing presentations similar to competitions. Students will build some robots like the Spy Robot, Race car, etc as part of the Robot challenges.

8 weeks

Min: 6 /Max: 10

S#	Grade	Day	Time	Date	Price
05	K-2	Mon	3:10-4:10pm	3/30-6/1 (no 4/20 & 5/25)	\$180.00

Outdoor Nature Program

Instructor: Puddlestompers

Come explore nature after school this spring at Fiske Elementary School! Discover worms and other exciting life in the soil. Search for signs of animals and their food sources. Learn how plants grow and look for rainbows after April showers. Investigate birds building their new nests. We will use hands-on exploration activities, active movement, STEM – based experiments, crafts, and stories to investigate the natural world around us. Each lesson has been created to meet Massachusetts STEM standards and is specially crafted to be fun and engaging. We will be outside and moving as we explore. Come discover the wonders of new life in the spring with us!

8 weeks

Min: 6 /Max: 10

S#	Grade	Day	Time	Date	Price
04	K-2	Mon	3:10-4:10pm	4/6-6/8 (no 4/20 & 5/25)	\$180.00

Cosmic Space Robots

Instructor: Robo Think

In Cosmic Space Robots, students embark on an exciting journey through space as they learn about planets, orbits, and real-life space exploration. Using gears, axles, motors, and RoboThink's proprietary hardware, they'll construct satellites, spaceships, and even an alien craft! Plus, just like students around the world named NASA's Mars rovers, they'll get to name one of their own robots. No experience necessary—just say goodbye to Earth and prepare for liftoff!

8 weeks

Min: 6 /Max: 12

S#	Grade	Day	Time	Date	Price
08	2-5	Tues	3:10-4:10pm	3/31-5/26 (no 4/21)	\$180.00

Chess

Instructor: Future Masters Chess Academy

This class is taught by our expert and master coaches. Our program is designed for children of all levels. Our focus is to use the royal game of Chess to improve every child's cognitive development which includes decision making, creative thinking and critical thinking skills. We are producing future masters and leaders.

8 weeks

Min: 6 /Max: 12

S#	Grade	Day	Time	Date	Price
02	1-5	Tues	3:10-4:10pm	3/31-5/26 (no 4/21)	\$180.00

Lego Challenges

Instructor: Right Brain Curriculum

Ready, Set, Le-go!

If you love building with Legos, this is the class for you! Each week brings a thrilling challenge—whether it's a helicopter rescue, a space shuttle launch, or Lego Godzilla attacking a city! Partner up and race against the clock to create your masterpiece. Then impress your classmates with your presentation skills. Our Right Brain Curriculum instructors will equip you with the tools to master persuasive language, perfect your eye contact, and maintain stellar posture—all essential for captivating presentations. Legos and public speaking, the perfect combination.

8 weeks

Min: 6 /Max: 10

S#	Grade	Day	Time	Date	Price
01	K-3	Thurs	3:10-4:10pm	4/2-5/28 (no 4/23)	\$180.00

Weird Science Television

Instructor: CinemaKidz

CinemaKidz is back with amazing and zany new science experiments! As the weather gets cold and the winter comes in, get ready to make fake snow, sugar skating rinks, hot lava explosions, elephant toothpaste *and more!* Anything is possible in Weird Science Television! Working together in lab teams, kids will learn, then demonstrate and show others how to make mind-blowing experiments. Using their science skills, these creative kids will plan, experiment, film, edit, and act in a kid-run awesome science show!

8 Weeks

Min: 6 /Max: 12

S#	Grade	Day	Time	Date	Price
03	1-4	Thurs	3:10-4:10pm	4/2-5/28 (no 4/23)	\$180.00

Registration begins: Tues, 3/3 at 10am online

Register online at wellesleyrec.org. Search by **Activity #**. Please note that you will need to log in to sign up for classes. If you don't have a user account, you will have to call (781) 235-2370 and the Recreation Department will create a new account for you.

You can also call (781) 235-2370 to register.