

# After School PSI LEGO Robotics Spring '24

## 2<sup>nd</sup> - 5<sup>th</sup> Grades Blueberry Hill School

### Register online



### Session I: Great Adventures

Go on an arctic ride, explore a cave, or build a cool tree house. You'll use your imagination to design, build, and code your robot.

Blueberry Hill - Fridays 2:45-4:15pm; Feb 2, 9, 16, March 1 & 15

*Cost/session: \$155/child (10% - 2<sup>nd</sup> sibling discount if signed up for same session)*

*Class limit for each session: Class is limited to 12 students (first come, first serve)*

### Session II: Amazing Amusement Park

Build your favorite amusement park ride, a carousel, a swing, or a Ferris wheel. You'll use your imagination to design, build, and code your robot.

Blueberry Hill - Fridays 2:45-4:15pm; April 5, 12, 26, May 3 & 10

*Cost/session: \$155/child (10% - 2<sup>nd</sup> sibling discount if signed up for same session)*

*Class limit for each session: Class is limited to 12 students (first come, first serve)*

### Session III: Happy Traveler

Go on an adventure to faraway places. You may need to build a helicopter, a boat, or a car. Use your imagination to design, build, and code your robot.

Blueberry Hill - Fridays 2:45-4:15pm; May 17, 24, 31, June 7, & 10\*

(June 10\* is a Monday date)

*Cost/session: \$155/child (10% - 2<sup>nd</sup> sibling discount if signed up for same session)*

*Class limit for each session: Class is limited to 12 students (first come, first serve)*

### PSI: Partners in Scientific Inquiry

*PSI is an organization that emphasizes fun, "hands-on" student-centered approaches that deliver elevated science learning.*

*All of these programs are a great way for girls and boys to learn & strengthen their understanding of science, technology, engineering, and math (STEM) concepts set forth by the Massachusetts core standards.*

*Best of all, they get to use their imagination, explore their interests, and learn to approach problems logically and systematically!*

For additional information/questions on our programs, please contact us.

Email: [info@psinquiry.org](mailto:info@psinquiry.org), Web: <http://www.psinquiry.org>