



Reading Community Education FIRST LEGO League Program 2017-2018



www.usfirst.org

On your mark, get set, flow!

Drink in the 2017/2018 HYDRO DYNAMICSSM season and learn all about water – how we find, transport, use, or dispose of it. In the 2017/2018 *FIRST*[®] LEGO[®] League Challenge, students age 9 to 16* from 80 countries will make a splash with HYDRO DYNAMICS. What might become possible when we understand what happens to our water? For more information about this challenge, please visit:
<https://www.firstinspires.org/node/3461>

Deadline to Register – Friday, July 14th

Who: Students entering 4th – 8th grade. Each team will have a maximum of 6 students from their grade level (elementary or middle).

What: Each team is given the FIRST LEGO League challenge to complete. This year it is the Hydro Dynamics challenge! In early March there will be an exhibition at Endicott College.

When: Teams meet for 1.5 hours/week starting in October until early March.

Where: Teams will meet at the elementary and middle schools during a time that the coach is available. Teams will be coached by an RMHS teacher or parent and, if possible, have an assistant from the RMHS Robotics Team and/or parent volunteer.
The number of teams are dependent on the number of coaches available.

Cost: \$175/Child (Includes team registration fee and t-shirt)

First LEGO League Registration Form

Deadline to Register – Friday, July 14th

Child's Name: _____ Grade Entering: _____

Allergies: _____ Current School: _____

Parent/Guardian Name: _____

Address: _____

Home Phone: _____ Cell Phone: _____
(*Circle best to reach you**)

Email Address: _____

Emergency Contact Name: _____

Relationship to Student: _____ Phone Number: _____

HOW TO REGISTER & PAY

- 1) Send in payment and registration form with your child to school in an envelope marked **First LEGO League Program**. Please make checks payable to the Town of Reading.
- 2) Online:
<https://www.reading.k12.ma.us/community/adult-and-community-education/>
****Visa cards are not accepted****
- 3) By Mail:
Reading Community Education
82 Oakland Road
Reading, MA 01867

Contact Information: Ann Marie Johnson
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