



## 2018/2019 Enrichment Programs

### Vacation Week Programs

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## April Vacation Week Tuesday, April 16, 2019 – Thursday, April 18, 2019

### General Registration Information

- Registrations must be completed online.
- If the number of registered students exceeds class size, enrollment is determined by order of registration.
- Classes that do not meet the minimum enrollment requirements will be cancelled. (A minimum of 15 full day care students is required to run the Vacation Week Care Program. Enrichment Program minimum enrollments will vary.)
- Notification of program confirmation or cancellation, including specific class information and payment instructions, will be sent by email.

### April Vacation Week Registration Timeline

Registration opens: Wednesday 3/27/19

Registration due: Friday 4/12/19,  
12:00PM

Confirmation of enrollment will be sent once program minimums have been met. We recognize that vacation week care is time sensitive. As a result, updates will be sent throughout the enrollment period.

[Register Now](#)

### Payment Information

- Payments should not be made until an email confirmation of enrollment has been received from our office.
- Fees can be paid online using a check or credit card. (Please note that fees apply as posted on the UniBank site). Program confirmation emails will contain a link to our online payment center.
- Your student may hand in check payments to a FACE employee on the first day of the program.
- Students enrolled in the Vacation Week Care program will be billed for the hours for which they are registered at a rate of \$8/hour for one student, \$10/hour for two students and \$12/hour for three students.
- **Please note: In order for your student to participate in a vacation week program, all outstanding before & after school program balances and/or enrichment balances must be brought current.**

# April Vacation Week Programs

The Office of Family & Community Engagement is pleased to offer enrichment and vacation week care programs at Cedar School during the April vacation week.

- **Program Dates:** Tuesday, April 16<sup>th</sup> through Thursday, April 18<sup>th</sup>
  - **Grades:** K – 6 (enrichment program grades may vary)
- **Program Options:** Full Day Vacation Week Care, Half-Day Enrichment Program or a combination of an Enrichment Program and Vacation Week Care Program as listed below.
- **Enrollment:** A minimum of 15 students is required in the Full Day Care option in order to offer the program. A maximum of 50 students will be accepted in the Full Day Care option.

The Vacation Week Care Program will follow the same format as our before and after school programs. Students will participate in a variety of recreational, creative and social activities including art and science exploration. Weather permitting students will use the Cedar School playground for outdoor play.

**\*All students attending a full day of programming are required to bring a lunch from home.**

## Option 1 – Full Day Care

Student attends full day Vacation Week Care Program.

- Grades: K – 6.
- Hours: 7:30AM-5:30PM
- Price: \$8/hour for one student. \$10/hour for two students. \$12/hour for three students.
- AM drop off times: 7:30AM, 8:00AM or 8:30AM.
- PM pick up times: 3:30PM, 4:30PM or 5:30PM.
- Please provide your student with a bag lunch.
- Morning and afternoon snack will be provided.

\*Full day care is available on a daily or weekly basis.

## Option 2 – Half-Day Enrichment Program

Student attends a half-day Enrichment Program.

- Student may access the Vacation Week Care Program before or after their class.
- AM drop off times: 7:30AM, 8:00AM or 8:30AM
- PM pick up times: 3:30PM, 4:30PM or 5:30PM.
- Student may be picked up and/or dropped off by a parent/guardian before and after their enrichment program.

\*Weather permitting students will use the Cedar School playground for outdoor play.

# Course Offerings



## Mad Science Investigates

### Mad Science of Southern MA & RI

In this program students will become detectives to investigate many aspects of the world around us from animal tracks and camouflage to secrets of deep space. They will discover how to send secret messages using special codes, explore their environment and find out how science can help us to protect our planet.

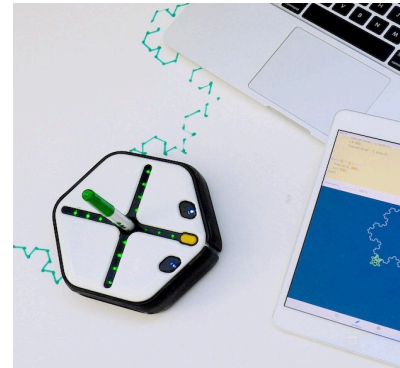
**Dates:** Tuesday 4/16 – Thursday 4/18

**Time:** 8:30AM-11:30AM

**Grades:** K – 2<sup>nd</sup>

**Class Size:** 15-20 Students

**Cost:** \$125.00



## Intro to Robotics & Coding

### Mr. John Giarratana, STEM Cell Robotics

Learning to code has never been more fun! Root is a robot developed at Harvard University specifically designed to teach coding. Students will learn graphical and computational coding principles with Root while completing exciting hands-on challenges with their robot. Over the course of the three mornings they will program Root to navigate mazes, play music, create art projects and interact with the world sensors and actuators.

**Dates:** Tuesday 4/16 – Thursday 4/18

**Time:** 8:30AM-11:30AM

**Grades:** 1<sup>st</sup> – 5<sup>th</sup>

**Class Size:** 14-16 Students

**Cost:** \$125.00