

Mad Science of Delaware Valley For more information, please call: 866-530-6855

Ever wonder how bridges stand up over water? Or how gravity works? applications of electricity — in circuits and in motion! introduction to the basics of aerodynamics, Bernoulli's Principle, Newton's Laws of Motion, and thermodynamics. Students explore a variety of introductory topics in engineering, physics, and chemistry as they learn how science can impact our everyday lives.

Each child will receive a take home project at end of each class.

## **Funky Forces and More**

CHE-MYSTERY
CURRENT EVENTS
FUNDAMENTAL FORCES
SLIME TIME
FANTASTIC FLYERS
SUPER STRUCTURES
UNDER PRESSURE
WACKY WATER

\*See Mad Science website for class descriptions.

## REGISTRATIONS ACCEPTED ON A 1ST COME - 1ST SERVED BASIS

Minimum: 12 children per class Maximum: 20 children per class

## 8 WEEK FALL SESSION 3:20 PM - 4:20 PM

Fee: \$109.00/CHILD Registered before 09/23, \$114/CHILD Registered after 9/23
Program will be held on the Red Lion Campus

Grade	Day	Start Date	End Date	Off Date
K-5	Thursdays	09/27/2018	11/15/2018	

Online registration is NOW OPEN and will end on 09/26/2018

Refund: Prior to club start date \$15 processing fee and \$30 once the club started

Note: Mad Science reserves the right to charge a late pick up fee of \$1 per minute after 10

minutes of club end time.

Register-online at

https://delawarevalley.madscience.org/afterschoolclubs.aspx

Also check out our Birthday Parties at https://delawarevalley.madscience.org



ECIAL AFTER-SCHOO ENTS PROGRAMS

**ASSEMBLIES** 

VACATION & SUMMER PROGRAMS

PRESCHOOL PROGRAMS

BIRTHDAY PARTIES

WORKSHOPS