

After School Science Enrichment

Bonny Slope Elementary

\$110. per student

Registration Deadline February 4th

**6-week program begins
Thursday, February 7th**

**3:15 pm - 4:15 pm
Grades K-5**



The Science of **MACHINES**



AFTERSCHOOL!

Probe the radical world of machines and their evolution from simple machines to the complex world of robotics. Develop a foundation of understanding for the different sciences that support our mechanical friends including circuit electricity, physics and automation. Be a machine maniac!

Register Online Today!

Or visit us at portland.madscience.org ● Click on "Register Now"



Afterschool Science Enrichment Program for
Bonny Slope Elementary

Thursday: Feb 7 - Mar 14

3:15 PM to 4:15 PM

Open to students in grades K - Gr 5

\$110.00 per student

Program skip dates: None

REGISTER ONLINE (credit or debit card only)

<https://register.madscience.org/portland/afterschool.aspx>

REGISTER BY MAIL using the form below (credit, debit card or check)

Do NOT return completed forms to school • Registrations are accepted in the order received.

REGISTRATION DEADLINE: 2/4/2019

Registration must meet minimum requirements by the date listed above.

SCIENCE OF MACHINES

GET CONNECTED

Using smoke signals is just not practical in today's world. It is definitely easier to just use your cell phone! It's all about communication as we explore the science of telecommunications.

CURRENT EVENTS

Find out how electricity gets from one place to another through the wild world of circuits. Challenge yourself to a series of circuit games in this electrifying exploration of Current Events!

MAD MACHINES

The most complex machines of today all had very simple beginnings. Though they don't require electricity or batteries, simple machines like the screw, pulley, axel, and wedge can accomplish mighty tasks. Find out how these simple machines make work easier!

RADICAL ROBOTICS

Welcome to Robotville! Your mission, should you choose to accept it, is to learn about and experiment with sophisticated robots and articulated automotons. Linus the Line Tracker and Be-Bot Robots will be your guides!

MOVING MOTION

An object in motion remains in motion while a Mad Science classroom in motion leads to fun! Explore Sir Isaac Newton's three laws of motion and how they apply to the world around us.

PULLEYS & GEARS

It's a bird, it's a plane, NO, it's a pulley! Lifting tall buildings with a single pull or creating force with the turn of a pedal, pulleys and gears help us out and make our work easier.

Mad Science® is on a mission to spark the imagination and curiosity of children by providing them with fun, interactive and educational programs that instill a clear understanding about science and how it affects their world.

Mad Science® Program Policies

- Our guarantee is simple. If your child attends the first session of the course and it does not meet his/her expectations, we will refund you in full. You MUST call us before the second class meeting to qualify. Cancelling your registration prior to the start of the program will result in a \$10 processing fee.
- Class sizes range from a minimum of 15 children to a maximum of 20 children. When possible, we will separate children into age groups. An alternate topic for a particular class may be substituted without notice.
- For your child's safety, we will only release your child to the specific person(s) listed on your registration. If an alternate person will be picking up your child, that person must have a written note, signed by you. You must meet your child at the classroom door promptly upon dismissal. Late pickup charges will begin accruing 5 minutes after the end of class. The late pickup charge is \$1.00 per minute and must be paid to the Mad Science Office prior to the start of the next class in order for your child to continue.
- Mad Science will send a confirmation of registration via email. If you do not provide an email address, you will not receive a confirmation.
- A \$15 fee will be charged for checks that are returned unpaid.
- Mad Science strives at all times to provide fun science activities to all children. In an effort to fulfill this commitment we ask that all children enrolled adhere to basic behavioral guidelines. We realize that the hands-on, high-energy nature of our program excites and motivates children. Our programs are specifically designed to harness and direct that energy. Our instructors set clear boundaries and expectations as to appropriate conduct and we will hold all students to these expectations. If a child becomes disrespectful of others we will notify you immediately and ask for your help. Mad Science has a zero-tolerance policy regarding violence of any kind. Children exhibiting violent behavior will be asked not to return to Mad Science class. There will be no refund.
- QUESTIONS? Call Mad Science at (503) 230-8040 or email afterschool@madscienceportland.com
- Non-Discrimination Statement: Mad Science does not discriminate against any person on the basis of race, national origin, color, creed, religion, sex, age, disability or sexual orientation.

The Beaverton School District does not sponsor or endorse the activities and/or information in community fliers.

School Name: Bonny Slope Elementary		DO NOT return completed registration form to school office	
Child's Name:	Teacher's Name:		Grade: Birthdate:
Parent's Name:	Email:		
Billing Address:	City, St, Zip:		
Phone(s)	Land Line:	Cell:	Work:
Emergency Contact:	Name:		Phone:
Health Issues			
After class my child	<input type="checkbox"/> Will be picked up by:		<input type="checkbox"/> On-site Daycare <input type="checkbox"/> Will walk home
Return Payment & Form to Mad Science, 1522 N. Ainsworth Street, Portland, OR 97217			
Method of Payment:	<input type="checkbox"/> Credit Card Name:		CC Number:
	<input type="checkbox"/> Check or Money Order payable to Mad Science		CC Expiration Date: CVV:
Signature:			