

Name _____ Class _____ Age _____ Cost _____
 Name _____ Class _____ Age _____ Cost _____
 Home Address _____ City _____ Zip _____
 Phone _____ Parent's Name _____ Email _____

Please make check payable to: Idaho Museum of Natural History

Send Registration With Tuition To: Idaho Museum of Natural History
 921 South 8th Avenue, Stop 8096
 Pocatello, Idaho 83209

For more information please contact: Rebecca A. Thorne - Ferrel
 Phone: 282 - 2195 Email: thorrebe@isu.edu Website: <http://imnh.isu.edu>

Registering for all classes?
 Check Here



IDAHO MUSEUM of NATURAL HISTORY
 Idaho State University
 921 south 8th Avenue, Stop 8096
 Pocatello, Idaho 83209
 LMNH03

Non-Profit Org.
 U.S. POSTAGE
PAID
 Pocatello, Idaho
 Permit No. 42



Saturday Science

Explorations in Physics

IDAHO MUSEUM of NATURAL HISTORY
 ISU Department of Physics



Don't Just See, Participate!

Idaho Museum of Natural History

(208) 282-3168 • imnh@isu.edu • <http://imnh.isu.edu>
 5th Ave & Dillon St • ISU Campus Bldg 12 • Pocatello ID

Saturday Science

Explorations in Physics



Wow! Science is your Game?

What a great way to spend Saturday afternoon! Come join the IMNH and the ISU Department of Physics as we learn about the physics of electro-magnetism and the laws of motion in this special series of hands-on science classes for elementary aged students.

October 10, 2009 1:00 - 2:30 p.m.

Spooky Physics!! Halloween and all that Science

Halloween can be very scary, but not if you know the science of Halloween. In this Saturday Science experience you will learn how physics can make a candle appear to be burning under water, or for you to walk away from your shadow, and to separate your head from your body. Join us for a Halloween fun time!! Learn how to amaze your friends at Halloween.

December 19, 2009 1:00 - 2:30 p.m.

Frigid, Frozen Physics

Cold is actually a fascinating topic in physics. In this freezing investigation you will learn about extremely cold things by experimenting with dry ice and liquid nitrogen, both of which are super-cooled gases. You will even learn how to make ice cream using frozen liquefied air. Of course taste buds are required.

February 6, 2010 1:00 - 2:30 p.m.

KerZap!! KerZam!! Electro-Statics

Why does a balloon stick to a wall after you rub it in your hair? We will answer this question and explore the many uses and amusements of electro-statics in this electrifying investigation.

April 10, 2010 1:00 - 2:30 p.m.

Electro-Magnetism

Have you ever wondered how the power company makes electricity? Join us as we explore the use of magnets in our everyday lives and their relationship with electricity. Then use this concept to explain how Idaho Power lights up your house.

June 26, 2010 1:00 - 2:30 p.m.

Better Get Moving With Newton's Laws!!

Inertia, Force and Reaction what does that spell? NEWTON'S LAWS!!! This Saturday our science will be dedicated to the understanding of Newton's Laws. Learn how Newton's Laws work and how to use them everyday in every way.

Classes are taught by: Claire Chow & Tobin Giraud, ISU Physics Students

Ages: 3rd - 5th Grades

Cost: \$20.00

Per Class, Per Student

Series Special:

Cost: \$95.00

Registration: Registrations will be taken in person or by mail, in the order of payment received.

No verbal reservations will be accepted. Refunds are available only if the Museum cancels a class.



Please fill in the registration form and send it with a check made payable to the Idaho Museum of Natural History. Questions? Contact Rebecca A. Thorne- Ferrel
Phone: 282 2195 Email: thorrebe@isu.edu