

SURVIVAL ANATOMY



Understand the dangers of deer ticks and how they affect neurons by creating a candy neuron model.

ANTHROPOLOGY



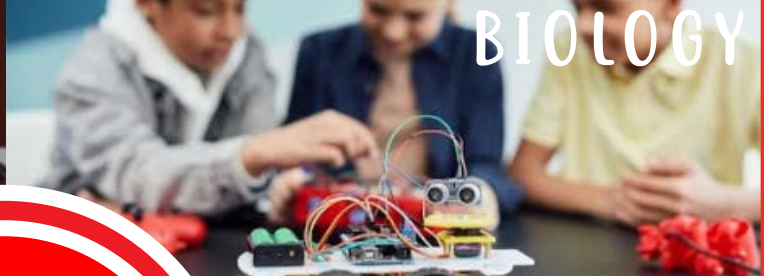
Discover how scientists study human coprolites (fossilized poo) to better understand human diet and lifestyle 1000's of years ago.

ASTRONOMY



Understand the mysteries of space, time, and gravity by learning about black holes

BIOLOGY



Students will learn about cytology by creating their own animal cell and learning about organelle structures and functions.

AFTER SCHOOL PROGRAM

CHEMISTRY



Experiment with candy to find out why popping candy pops.

VETERINARIAN SCIENCE



Learn about pet animals and different suturing techniques used by veterinarians.

ANTHROPOLOGY



Learn the importance of dreamcatchers in Native American cultures

GEOLOGY



Learn to interpret core samples to know what rock layers are beneath the Earth's surface.

THURSDAYS

\$145

Grade: 3rd - 5th

Dates: Mar 13, 20, 27 Apr 3, 10 May 1, 8 & 15

No Class on Apr 17 & 24

Time: 3:30 - 5:00 pm

Room: 40

8 Weeks | Once a Week | 90 Minutes

Max # of students: 25 students



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register online at

www.youthsciencecenter.org

For more information, please contact Diana Padilla (626) 588-7818 or at diana@youthsciencecenter.org
To register, go to www.youthsciencecenter.org, and then click on the "After school classes registration" button on the home page.
THE ACTIVITIES LISTED ARE SUBJECT TO CHANGE AT OUR DISCRETION