



NEWS RELEASE
North Olympic Library System
2210 South Peabody Street
Port Angeles, WA 98362

FOR IMMEDIATE RELEASE

Date: November 30, 2017
Contact: Patti Swingle, Youth Services Librarian
360.683.1161; pswingle@nols.org
Re: *Second Saturday Science* at the Sequim Branch Library
Attached: *2017-2nd Saturday-reaction.jpg*
2017-2nd Saturday-craft sticks.jpg

Second Saturday Science at the Sequim Branch of the North Olympic Library System (NOLS) will be offered every second Saturday of the month from December through April. Each program offers children ages 7-12 fun, hands-on opportunities to explore concepts related to science, technology, engineering, and math (STEM).

All classes in the series are free, but **preregistration is required for all sessions** due to space constraints. To register, visit the Sequim Branch Library events calendar at www.nols.org, call the library at 360.683.1161, or email youth@nols.org. All materials will be provided.

SECOND SATURDAY SCIENCE SCHEDULE:

DECEMBER 9

ELEPHANT TOOTHPASTE

What is matter? What is chemistry and what can we do with it? Peninsula College STEM Club will present three demonstrations, an interactive arithmetic session balancing the energy of hydrogen to helium, and four stations with four different science experiments.

JANUARY 13

BIRDS OF A FEATHER

Dungeness River Audubon Center will offer a program about birds of our neighborhoods and surrounding areas. Adaptations, migratory habits, feathers, and nests will be topics of interest.

FEBRUARY 10

OPTICAL ILLUSIONS

Students learn the science behind optical illusions and experience the tricks our brains can play on us. Experience and create your own optical illusion with staff from the Imagine Children's Museum.

MARCH 10

SQUISHY CIRCUITS AND SCRIBBLE BOTS

Learn how to make a circuit using a battery pack, play dough and LED's. Construct a motorized Scribble Bot with simple materials and an offset motor. Tinker and explore how a simple contraption can draw complex patterns with educator Christine Spaulding.

APRIL 14

CODING WITH OZOBOTS

A simple introduction into coding with an Ozobot. Educator Jeff Spaulding will help students use Ozobots to learn how to write code; first with markers and then with a laptop screen. See Ozobots change speed, flash lights and turn around based on sequences of colored lines.

ADDITIONAL INFORMATION

For more information about the Second Saturday Science program series, contact the Sequim Branch Library at 360.683.1161, send an email to Youth@nols.org, or visit www.nols.org. The Sequim Branch Library is located at 630 North Sequim Avenue in Sequim. This program is generously supported by the Friends of Sequim Library.





Second Saturday Science at the Sequim Branch Library December – April!

Photos from 2017 sessions

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