



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

FOR IMMEDIATE RELEASE

Date: January 14, 2019
Contact: Patti Swingle, Youth Services Librarian
360.683.1161 x7766; PSwingle@nols.org
Re: Second Saturday Science at the Sequim Branch Library
Attached:

Second Saturday Science at the Sequim Branch of the North Olympic Library System (NOLS) will be held February 9, March 9, and April 13 from 10:30-11:30am. The *Second Saturday Science* series creates fun, hands-on opportunities for children ages 7 - 12 to explore concepts related to science, technology, engineering, and math (STEM).

This program is free to attend, but with class sizes limited, registration is required. To register, visit the Sequim Branch Library events calendar at www.nols.org, call the library at 360.683.1161, or send an email to youth@nols.org. All materials will be provided.

CLASS SCHEDULE

Saturday, February 9

Music Maker

Science Educator Heidi Larsen will introduce children to the science of music while students make music from marble runs, stomp pedals, PVC pipe instruments, and more. Twirl drums will be created to continue the fun at home!

Saturday, March 9

Marshmallow Astronauts: Air Pressure in Space

Presenter Christine Spaulding will introduce children to the scientific concept of air pressure in space. Participants will design and test the safety of a space suit for a marshmallow astronaut, observing what happens when put in a vacuum chamber.

Saturday, April 13

The Bone Zone

Presenters from the Pacific Science Center will work with children to assemble a mini skeleton and explore the location and function of bones and joints. Using what they learn from this activity, participants will look at X-rays and make a diagnosis.

ADDITIONAL INFORMATION

For more information about this and other programs for youth, 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.

###