

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

## **FOR IMMEDIATE RELEASE**

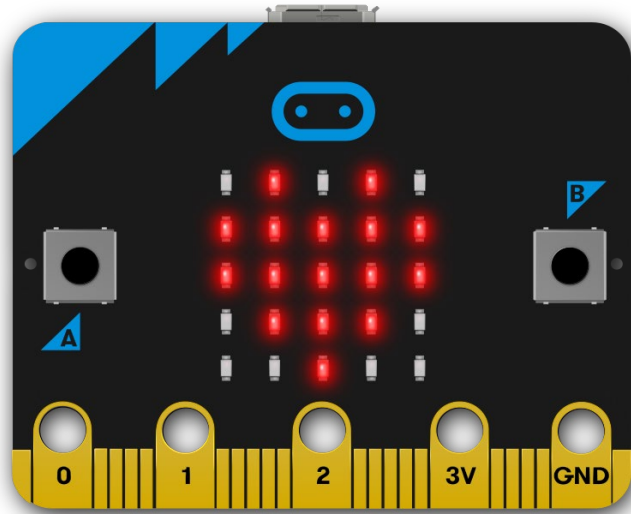
Date: November 22, 2019  
Contact: Patti Swingle, Youth Services Librarian  
360.683.1161 x7766; [pswingle@nols.org](mailto:pswingle@nols.org)  
Re: *Second Saturday Science* at the Sequim Branch Library  
Attached: *HourOfCode\_logo\_RGB.png, microbit-drawing-blue.png*

*Second Saturday Science* will be offered at the Sequim Branch of the North Olympic Library System (NOLS) on Saturday, December 14 at 10:30am. *Second Saturday Science* creates fun, hands-on opportunities for children ages 7-12 to explore concepts related to science, technology, engineering, and math (STEM). During the December session, children can join the Hour of Code™ by working and playing with BBC micro:bits! Much like a tiny, pocket-sized computer, the BBC micro:bit encourages children to learn basic coding and programming skills to prepare them for today's tech-savvy world. Hour of Code™ is an annual, worldwide effort to celebrate computer science, believing that every student should have the opportunity to learn computer science- it helps nurture problem-solving skills, logic and creativity. By starting early, students will have a foundation for success in any 21st-century career path.

Registration is required. To register, visit the Sequim Branch Library events calendar at [www.nols.org](http://www.nols.org), call the library at 360.683.1161, or email [youth@nols.org](mailto:youth@nols.org). All materials will be provided.

## **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.



*Second Saturday Science with BBC micro:bits will be held at the Sequim Branch Library in December.*

###