



Add S.T.E.A.M. to your club or group program

The following kits and curriculum are available for your club or group to check out for program enrichment. Limited staff support is available to help guide your instructor through the program. Please, contact your local 4-H Program Coordinator with plenty of lead time to ensure the curriculum or kits are available for your program. If there are kits you are looking for that are not offered here, let us know what your needs are and we will try to accommodate.

Kits with Limited Staff Support

3-D Printing and Laser Engraving

3Doodler Pens—Low Temp 3Doodler EDO—High Temp

Art—Drawing
Art—Mixed Media

Compass Learning Challenges

Cricut Maker 3 Entomology

Explorers of the Deep

Fishing

Forest Ecology Galactic Quest Geyser Tube

GPS

Honeybee Challenge

Hydraulics Keva Planks

Keva Planks—Brain Builders

K'Nex Bridges K'Nex Building Set Lego Mechanics

Lego WeDo and Extension Kits

Lego WeDo 2

Lego Mindstorms NXT and Extension Kits

Lego Mindstorms EV3

Little Bits

Magic of Electricity Magnet Discovery Maps and Apps

Mars Base Camp Challenge

Motion Commotion

Ornithology
Paper Rockets
Photo Booth
Photography
Power of the Wind
Rain to Drain

Sewing

Snap Circuits

Snap Circuits—Beginners
Snap Circuits –Explore Coding

Spheros

Squishy Circuits

Stop Motion Photography

Strawbees

Water Bottle Rockets

Curriculum Support

Aerospace Computers Power Unlimited Series Geospatial Science Discovery
Small Engine
STEAM Clothing Series

For more information visit www.extension.wsu.edu/pierce/stem

Pierce County 4-H 3602 Pacific Avenue Tacoma, WA 98418

Extension programs and employment are available to all without discrimination. Evidence of noncompliance may be reported through your local Extension office. Persons with disabilities who require alternative means for communication, program information or reasonable accommodation need to contact their local county WSU Extension Office at least two weeks prior to any event.