



## SNAP CIRCUITS-EXPLORING CODE

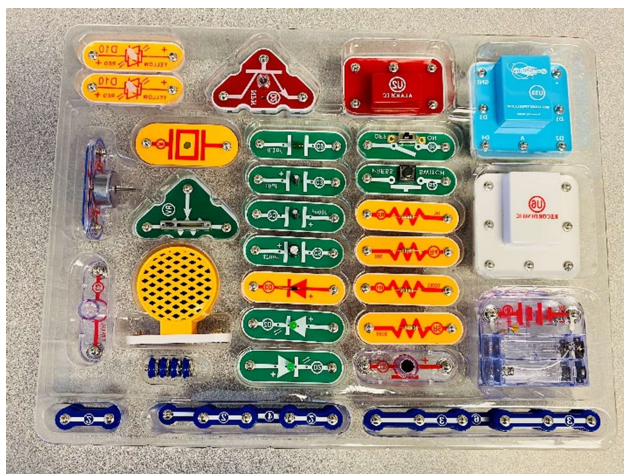
- Make connections with STEM, coding, and electrical engineering
- Encourages exploration and creativity.
- Understanding/Using symbolic and abstract representation
- Develop logic and sequential thinking
- Systematic problem solving
- Fine motor control along with spatial and shape awareness

A safe and fun way to introduce youth to the basics of electrical engineering while having fun. With the snap circuit app you can control your project to operate lights, sounds and a motor.



### Kit Contents:

- Instruction Book for Projects
- Over 30 Snap Circuit Parts
- 4 Batteries



253-798-7160

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.