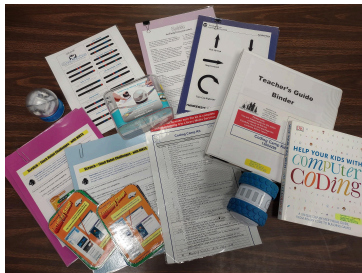




**Call LMS for more information at
(907) 452-2000, x11243**

Kit Photo



Kit Title, Description & Contents

Coding Camp: originally created for Teen Tech Week, this kit includes instructions and lessons for using Ollie Robots, Sphero Robots, Finch Robots, Scratch programming, and more. All skill levels are welcome.

KIT CONTAINS:

- 2 Sphero Robots
- 4 Ollie Robots
- 4 Green Ramps
- 4 Orange Cones
- 2 Finch Robots
- 1 Set of 10 Markers
- 2 Ozobot Robots
- 1 Ozobot Quick Start Guide Pamphlet
- 1 Calibration Card for Ozobots
- 1 Set of OzoCards
- 4 Packs of Thinkersmith Cup Stack
- 2 Sets of Puzzle Squares
- 1 Packet of Photo Paper
- 25 Scratch Programming Cards
- 1 Teacher's Guide Binder
- Challenge charts and instructions for operation of all robots

Makey Makey: an invention kit that allows you to use everyday objects and a device to act in the place of a keyboard and mouse to control a computer. This kit is ideal for grades 3-12 but it can certainly be used with younger grades for exploration purposes.

KIT CONTAINS:

- 1 card 5mm LED diodes
- 12 6-pin connector cables
- 12 Alligator clips
- 1 roll Aluminum foil
- 12 Batteries, 2032
- 1 box Binder clips, medium
- 12 Cardboard squares
- Educator's Guide book
- 12 Glue stick
- 1 box LED diodes
- 12 Makey Makey station
- 1 box Paper clips
- 1 box Paper fasteners
- 12 Pencil, carpenter's
- 12 Pencil, conductive
- 42 Play-doh, 1 oz. containers
- 100 Resistors, 36 and 47 ohm
- Tape, cellophane
- Teacher's Guide folder
- Wire and work mats

Interested in coding? Start small and LEARN BIG with our Technology kits.
Visit LMS to learn more about these kits, or call us at (907) 452-2000, x11243.