

The kits below can be checked out at
 Luckey Branch Library:

NEW

Toniebox® Kits!



Frozen

Ages 3+

Includes: a Padded Bag, 1 Pink Toniebox and charger, an Instruction Guide and 4 Tonies: Elsa, Anna, Olaf, and Playtime Puppy

NEW

Tonie® Characters

No speaker is included with individual characters.



**National Geographic
 Penguin**



**Favorite Singalong
 Songs**



Gruffalo



Dino Ranch



Mama Llama



Pete the Cat: Rock on!



Blippi



Moana

Age: 4 and Under

The kits below can be checked out at
 Luckey Branch Library:



Code & Go Robot Mouse

Ages 4+

As kids learn to program they build key skills that include critical thinking, problem solving, sequencing, and programming fundamentals.



Coding Critters Go Pets: Dipper the Narwhal

Ages 4+

Ready, set... code! Get ready for twisting, twirling storybook coding adventures with Dipper the Narwhal, one of the Coding Critters Go-Pets. This clever motorized interactive pet knows how to follow black-line paths towards all kinds of undersea adventures



Cubelets Robot Blocks

Grades PreK+

Invent and re-invent countless robot constructions with these magnetic robot blocks. Uses Tactile Coding to help builders of nearly any age explore robotics, coding, and more.



Jack and the Beanstalk

Ages 4+

The object of the game is to correctly drop the double-sided pieces into the beanstalk to match the image in each challenge. Solving Jack & the Beanstalk challenges helps develop early planning and problem solving skills!

Plugo: Word Building

Ages 4+

This is an AR-powered word building kit that combines the goodness of hands-on learning and healthy screen-time. Spell with alphabet tiles, grow your vocabulary, and improve grammar with story-based spelling games. Watch the



Skoolzy Apple Factory

Ages 18 months+

This multi-purpose fine motor skills toy for toddlers helps build color identification and recognition skills, sorting, and counting skills through number puzzles and other games.



Super Sorting Pie

Ages 3+

This fruity pie helps develop fine motor skills and teaches early number skills, patterning, problem solving, and visual processing.



Think & Learn:

Rocktopus

Ages 3+

Rocktopus helps kids explore their musical side and get their creativity flowing! And music helps kids learn about math, patterns and more- so let's get rockin'!





Age: 5 — 7

The kits below can be checked out at
Luckey Branch Library:



Cubelets Robot Blocks

Grades PreK+

Invent and re-invent countless robot constructions with these magnetic robot blocks. Uses Tactile Coding to help builders of nearly any age explore robotics, coding, and more.



Rainbow Magnetic Fraction Circles and Tiles

Grades K-3

These fraction math manipulatives make learning fractions easy and fun for elementary students. Play fraction games and have fun with math!



Ropoda

Ages 5+

ROPODA Shut the Box is a game of dice, commonly played by 2 to 4 people. It can be a tool for teaching basic addition in the classroom while also improving basic social skills.

Age: 8 +

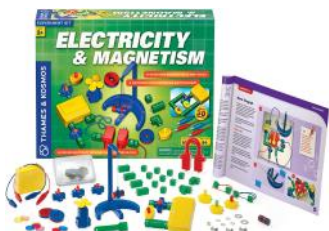
The kits below can be checked out at
Luckey Branch Library:



Climate & Weather

Ages 8+

Learn how earth's atmosphere affects us all. Conduct experiments in a model globe, and recreate earth's air currents, heat reservoirs, and ocean currents.



Electricity & Magnetism

Ages 8+

Investigate the relationship between electricity and magnetism. Explore electricity with easy snap-together blocks. Experiment with a motor and electromagnet.



Gravity Maze: Falling Marble Logic Game

Ages 8+

Playing through the challenges builds spatial reasoning and planning skills, as well as some engineering skills.

IQ Link

Ages 8+

IQ Link features 120 challenges! Build spatial insight, logic, and planning skills while playing.



LAUNCH! Rocket Science Lab Kit

Ages 8–12

Engage in 18 fun and practical STEM experiments. Make and launch your own rockets while learning about propulsion and space!



Optical Science

Ages 8+

Investigate light and color. View amazing optical illusions. Discover how your eyes and brain work together to perceive things visually.



Snap Circuits: 3D M.E.G.

Ages 8–108

Take Snap Circuits into a new dimension with new snap modules, allowing you to build circuits horizontally, vertically, and upside down.

