






Science-to-go Kits for check-out

Search “STGK” in our online catalog to reserve.

 Let's Start Coding .com	<p>Code Speaker</p> <p>A series of lessons on coding in C++, utilizing a device that plugs into a USB port. Works with Windows, MAC and Chromebooks. Program to create music and Morse Code!</p>
	<p>Snap Circuits Jr.</p> <p>Build circuits and learn about electronics. Includes 100 projects. Recommended for ages 8+up.</p>
	<p>Science Optics Creator Kit</p> <p>Build a telescope, binoculars, and magnifying glass, with real lenses!</p>
	<p>Circuit Maze Game</p> <p>Using logic, explore how electric currents work. Complete the circuit and you win!</p>
	<p>K'Nex STEM building Solution</p> <p>Investigate Wheels & Axles and Inclined Planes.</p>
	<p>Simple Machines</p> <p>Build pulleys, inclined planes, wedges, levers, wheels and axles. Learn how they are used.</p>
	<p>MakeyMakey</p> <p>An Invention kit that teaches circuitry! Turn everyday objects into controllers for computer programs. Make Banana Bongos, a Veggie Piano, and more!</p>
	<p>KidzLabs Magnet Science</p> <p>Perform experiments, build sculptures, and play games with these transformable magnetic pieces. Small parts not suitable for under age 3.</p>

Call to inquire about our additional STEM teaching resources kits available to teachers and families learning at home.

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