

 <p><a href="http://www.littlecodr.com/">http://www.littlecodr.com/</a></p>	<p>Card Game that teaches kids between 3-8 (but really any age can play) the basics of coding. It's fun and interactive and a great way to have students think in a linear fashion and logical way. Just like coding.</p> <p>Local Vancouver company.</p>	<p>\$19 per deck + \$5 shipping</p>
 <p><a href="https://www.playosmo.com/">https://www.playosmo.com/</a></p>	<p>Osmo is an educational gaming system that works with your iPad and three game apps to transform the physical space in front of the iPad into a digital game board. Recommended for ages six and older, the games help increase problem solving, creative thinking, visual, spatial and abstract thinking skills. Share good times and lots of fun as you and your kids play with or against each other. Compatible with iPad 2 and up and comes with 3 incredibly fun games:</p>	<p>\$79.95</p> <p>Available in the Apple Store locally.</p>
 <p><a href="http://www.gosphero.com/">http://www.gosphero.com/</a></p>	<p>Sphero is the world's first app-controlled robotic ball and a sophisticated companion for your smartphone or tablet. Learn, play, and explore with this awesome new robot.</p> <p>Sphero 2.0 rolls at speeds of up to 4.5 mph and pairs to your device via Bluetooth with a range of up to 100 feet. Powered by induction charging, Sphero 2.0 is three times brighter than the original and is pet proof, waterproof, and ready for any adventure.</p>	<p>\$99.95 Each</p> <p>\$15 cover</p>
 <p><a href="http://littlebits.cc/kits/student-set">http://littlebits.cc/kits/student-set</a></p> <p>Different levels of kits available.</p>	<p>The Student Set (former Classroom Set) is an excellent way to incorporate littleBits into your classroom. The Student Set includes all the Bits modules and instructions your students need to create circuits in seconds and combine them with craft materials to make projects. Perfect for 4 students working individually or 8 students working in pairs.</p> <ul style="list-style-type: none"> <li>· Customized for educators</li> <li>· Ideal resource for STEM/STEAM teaching and learning</li> <li>· Great for choice time activity and open exploration</li> <li>· Includes 1 Base Kit, 1 Premium Kit and 2 additional power modules</li> <li>· 2 quick-start instruction booklets with circuit and project ideas</li> </ul>	<p>\$274 + shipping</p> <p>Base Kits start at \$99</p>
 <p><a href="http://makeymakey.com/">http://makeymakey.com/</a></p>	<p>MaKey MaKey is an invention kit for the 21st century. Turn everyday objects into touchpads and combine them with the internet. It's a simple Invention Kit for Beginners and Experts doing art, engineering, and everything inbetween.</p>	<p>\$49.95 USD - \$60 CDN</p>

 <p><a href="http://squishycircuitsstore.com/kits.html">http://squishycircuitsstore.com/kits.html</a></p> <p><a href="http://courseweb.stthomas.edu/apthomas/SquishyCircuits/">http://courseweb.stthomas.edu/apthomas/SquishyCircuits/</a></p>	<p>Squishy circuits are a project from the Playful Learning Lab at the University of St. Thomas. The goal of the project is to design tools and activities which allow kids of all ages to create circuits and explore electronics using play dough.</p>	<p>\$25 USD + shipping</p>
 <p><a href="http://education.lego.com/en-us/products">http://education.lego.com/en-us/products</a></p>	<p>Endless possibilities here from Robotics (Mindstorms), math blocks, fictional stories, community learning, etc.</p>	<p>Lego Sets \$25 + \$250+</p>
 <p><a href="https://www.makewonder.com/">https://www.makewonder.com/</a></p>	<p>Dash &amp; Dot Coding Robots:</p> <p>Dash &amp; Dot are robots that can be controlled with visual drag-and-drop programming interfaces on the iPad. Designed for grades K - 5, they offer a progression in computational thinking curriculum from basic sequencing to programming with Blockly. The bots are excited to meet you and your students!</p>	<p>\$299 Wonder Pack. Free shipping to Canada</p>