
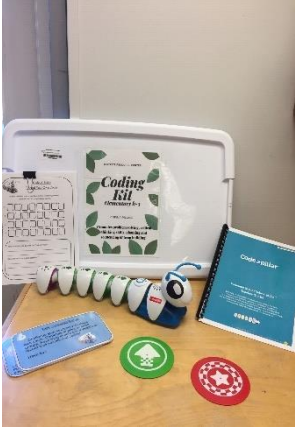


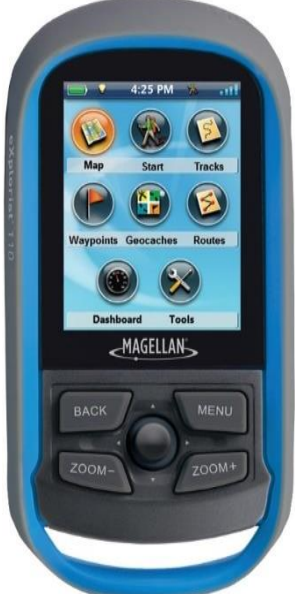






# District Resource Center Technology List

Name	Description (Notes)	Picture	# of units
<p><b>Coding Kit Elementary K-3 (Mice)</b></p>	<p>Coding kit for Elementary K-3. Code &amp; Go Robot Mouse: promotes problem solving, critical thinking skills, planning and sequencing and team building!</p> <p>This kit contains: 1 teacher guide with lesson suggestions, 5 code and go mice, 5 sets of direction cards, 5 go signs laminated, 5 sets of animal cards (for lesson 2), 5 sets of obstacle cards (for lesson 3), 5 activity guides, 5 cheese images laminated.</p>		<p><b>3 Kit</b></p>
<p><b>Coding Kit Elementary K-3 (Code-A-Pillars)</b></p>	<p>Coding Kit Elementary K-3 (Code-A-Pillars): Promotes problem solving, critical thinking skills, planning and sequencing and team building!</p> <p>This kit contains: 5 Code-A-Pillars, 2 packs of challenge task cards, 1 teacher guide, 1 information guide, reproducible recording sheets and 1 bag containing 5 green "Go" pads &amp; 5 red "Stop" pads.</p>		<p><b>3 Kit</b></p>
<p><b>*NEW*</b> <b>Digital Microscope Kit</b></p>	<p>Make the micro-world more colorful. Simple design for kids to see the world up close. The mini screen allows you to view the object without a device. Can also be connected to a PC.</p>		<p><b>1 kit containing: 25 digital microscopes</b></p>
<p><b>Digital Microscope Kit (Zoomies)</b></p>	<p>This is a portable WIFI digital microscope equipped with a WIFI hotspot that can connect iOS/Android system phones and tablets.</p>		<p><b>1 Kit containing: 9 Zoomies</b></p>

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<p>GPS Unit</p>	<p>Magellan GPS Hand Held Unit</p>		<p>13 units</p> <p>If you are not familiar with this technology, please ask the transformative learning team or email <a href="mailto:tlt@sd5.bc.ca">tlt@sd5.bc.ca</a></p>
<p>Matata Lab Coding Kit</p>	<p>An effective and versatile way to teach computational thinking to young children K-3</p>		<p>3</p>
<p>Matata Lab Pro Set</p>	<p>An effective and versatile way to teach computational thinking to young children K-3 (Pro-includes music functionality)</p>		<p>3</p>
<p>Microbit Kit</p>	<p>This kit contains 15 microbits 15 USB Cords 15 batter packs</p>		<p>1 Kit</p> <p>If you are not familiar with this technology, please ask the transformative learning team or email <a href="mailto:tlt@sd5.bc.ca">tlt@sd5.bc.ca</a></p>

# District Resource Center Technology List

<p>Osmo Kit</p>	<p>Osmo is a unique gaming accessory. The groundbreaking system fosters social intelligence and creative thinking by opening up the iPad to the endless possibilities of physical play.</p>	 A photograph showing four white Osmo game boxes arranged on a wooden surface. The boxes are labeled 'Coding', 'Numbers', 'Words', and 'Tangram'. Each box features the Osmo logo and a colorful illustration related to the game's theme.	<p>1 Kit</p>
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