













# STEM

Equipment Name	Picture	# Available
K'NEX Education "Gears" Kit		12
K'NEX Education "Levers & Pulleys" Kit		12
K'NEX Education "Renewable Energy" Kit		6
3D Pens with Filament & Silicone Mats		12
Microbit Starter Kit Basics about electronic components		7

<p>Microbit IOT Kit Sensors to analyze the environment</p>		<p>7</p>
<p>Microbits Sets (10 in each set)</p>		<p>6</p>
<p>LEGO "MINDSTORMS" EV3 Robotics Kit (each with dedicated Kindle)</p>		<p>10</p>
<p>SPHERO EDU "SPRK + Power Pack Kit (12 Spheros in each) with Educator Guide</p>		<p>1</p>
<p>SPHERO EDU "Bolt + Power Pack Kit (15 Spheros in each) with Educator Guide</p>		<p>4</p>
<p>SPHERO RVR Cars with Educator Guide</p>		<p>12</p>

<p>Sphero Coding Activity Map City and Golf</p>		<p>3</p>
<p>Sphero Coding Activity Map Space and Soccer</p>		<p>3</p>
<p>Sphero Terrain Park</p>		<p>15</p>
<p>Sphero Computer Science Foundations Course 1, 2 and 3</p>		<p>2 of Each Level</p>