

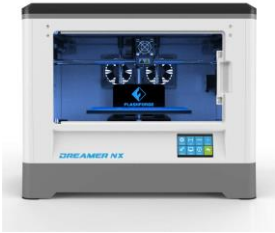






Website Challenge Raffle Prizes

Raffle Items	Descriptions	Number Available
<p>Line of Sight</p>	<p>Set of classroom supplies, with directions for NGSS aligned activity</p>	<p>1 set</p>
<p><u>Ozobot EVO Educator Entry Kit</u></p>	<div style="text-align: center;">  </div> <p>Students use markers and paper to create sequences of colors to communicate commands to Evo through optical sensors.</p>	<p>2 kits</p>
<p><u>Solar Bug Kit</u>, pack of 25</p>	<div style="text-align: center;">  </div> <p>Young engineers convert solar power into movement by using a 2V solar cell and a motor to build a Solar Bug that wiggles when placed in direct sunlight.</p>	<p>2 sets</p>

<p><u>Flashforge Dreamer NX 3D Printer and Filament Bundle</u></p>	 <p>Single extruder printer, 19x13x16", 24 pounds</p>	<p>3 sets</p>
<p><u>Oculus Quest 2 VR Headset/Cable</u></p>	 <p>There is no end to what you can play, create, and discover with VR. Connects via Facebook, which can be a private account.</p>	<p>2 sets</p>
<p><u>MathemActive Triangle Game</u></p>	 <p>Students problem solve and communicate with a kinesthetic twist as they move over each other to solve a giant puzzle where they are the puzzle pieces.</p>	<p>2 sets</p>

<p>Turing Tumble, five pack</p>	 <p>Build marble powered computers.</p>	<p>3 sets</p>
<p>Play Impossible Game Ball</p>	 <p>Increase understanding of sports physics with a smart ball packed with exciting games and stats.</p>	<p>2</p>