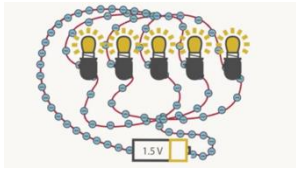
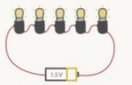
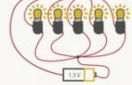

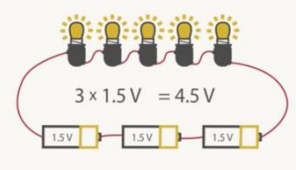
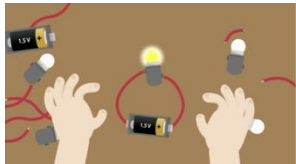




Binogi Video: Circuits in Series and in Parallel
 Bilingual Concept List
The Escape Projects

Concept in English	Concept in Another Language	Image
<p>Electrical Current The rate at which electrical charge flows past a point in a circuit.</p>		
<p>Discharge The process whereby electrons move from a negatively charged place to a more positively charged place in order to even out an imbalance of charges.</p>		<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Serial connection</p>  <p>- Share the voltage Each light shines weaker</p> </div> <div style="text-align: center;"> <p>Parallel connection</p>  <p>- Full voltage to all lamps Discharge battery faster</p> </div> </div> <div style="text-align: center; margin-top: 10px;">  <p>Lightning • Static electrical discharge through air</p> </div>
<p>Voltage A measure of the difference in electrical charge between two points in a circuit.</p>		
<p>Circuit A closed pathway that an electric current travels along.</p>		
<p>Volt A unit for measuring the force that moves an electric current.</p>		