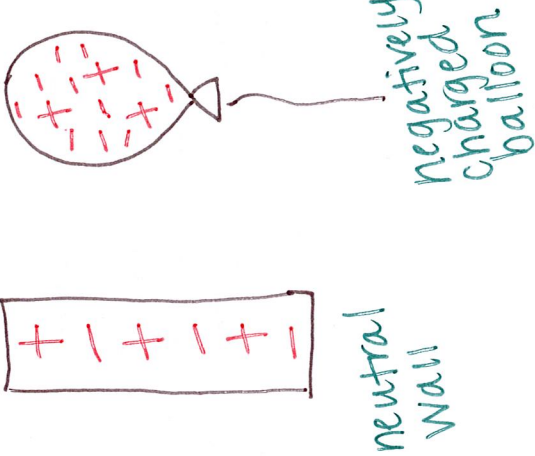
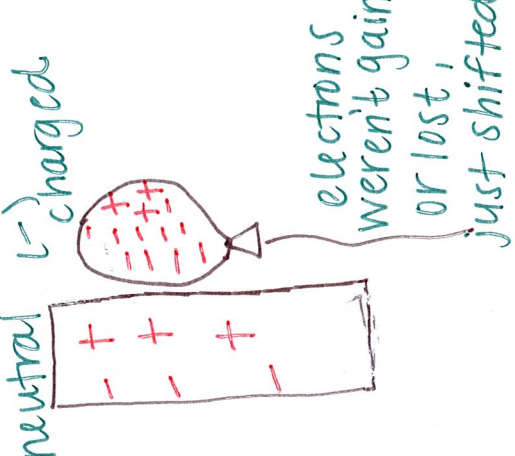


What did we observe?	What have we figured out?	How does this help us answer our investigation question?	Our model
<p>5.3 What causes neutral objects and charged objects to interact with each other?</p>	<ul style="list-style-type: none"> <li>• charged objects &amp; neutral objects attract</li> <li>• When a charged object is near a neutral object the electrons in the neutral object shift</li> </ul>	<ul style="list-style-type: none"> <li>• electrons in the neutral object shift <u>away</u> from a <u>negative</u> charge and <u>toward</u> a <u>positive</u> charge</li> </ul>	 <p>neutral wall</p> <p>negatively charged balloon</p>  <p>negatively charged balloon</p> <p>electrons weren't gained, or lost, just shifted</p>