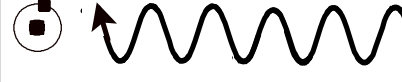


<p>Incoming Photon</p>  <p>2.552 eV</p> <p>If your electron is in the correct lower energy level, move it to the new level corresponding to this energy change.</p>	<p>Incoming Photon</p>  <p>1.890 eV</p> <p>If your electron is in the correct lower energy level, move it to the new level corresponding to this energy change.</p>	<p>Incoming Photon</p>  <p>0.968 eV</p> <p>If your electron is in the correct lower energy level, move it to the new level corresponding to this energy change.</p>	<p>Incoming Photon</p>  <p>0.472 eV</p> <p>If your electron is in the correct lower energy level, move it to the new level corresponding to this energy change.</p>
<p>Incoming Photon</p>  <p>2.552 eV</p> <p>If your electron is in the correct lower energy level, move it to the new level corresponding to this energy change.</p>	<p>Incoming Photon</p>  <p>1.234 eV</p> <p>If your electron is in the correct lower energy level, move it to the new level corresponding to this energy change.</p>	<p>Incoming Photon</p>  <p>0.662 eV</p> <p>If your electron is in the correct lower energy level, move it to the new level corresponding to this energy change.</p>	<p>Incoming Photon</p>  <p>0.306 eV</p> <p>If your electron is in the correct lower energy level, move it to the new level corresponding to this energy change.</p>
<p>Incoming Photon</p>  <p>1.890 eV</p> <p>If your electron is in the correct lower energy level, move it to the new level corresponding to this energy change.</p>	<p>Incoming Photon</p>  <p>1.134 eV</p> <p>If your electron is in the correct lower energy level, move it to the new level corresponding to this energy change.</p>	<p>Incoming Photon</p>  <p>0.572 eV</p> <p>If your electron is in the correct lower energy level, move it to the new level corresponding to this energy change.</p>	