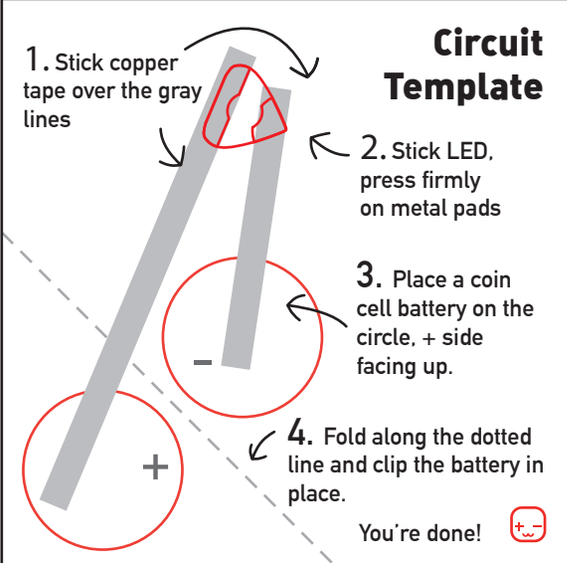
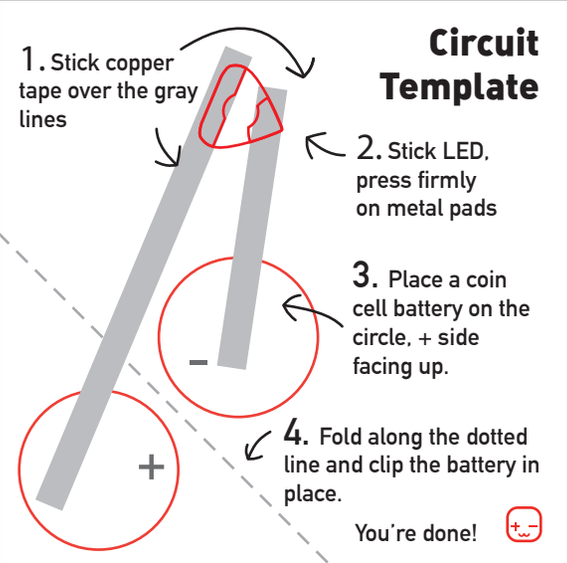
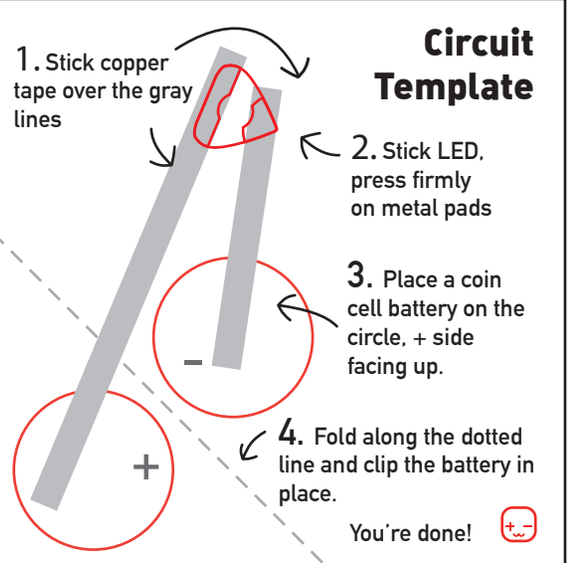
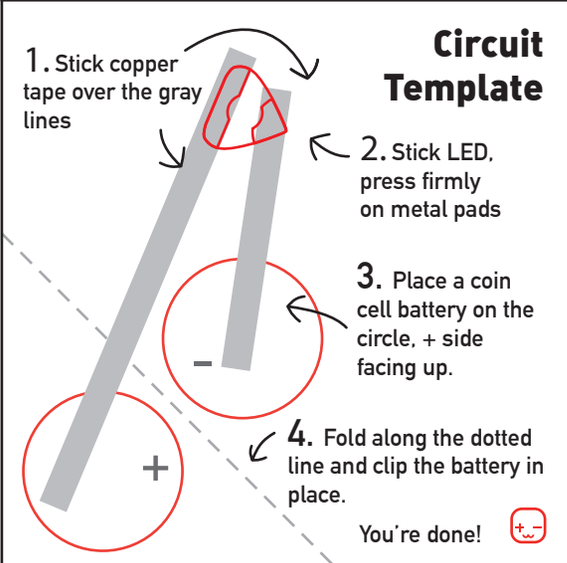
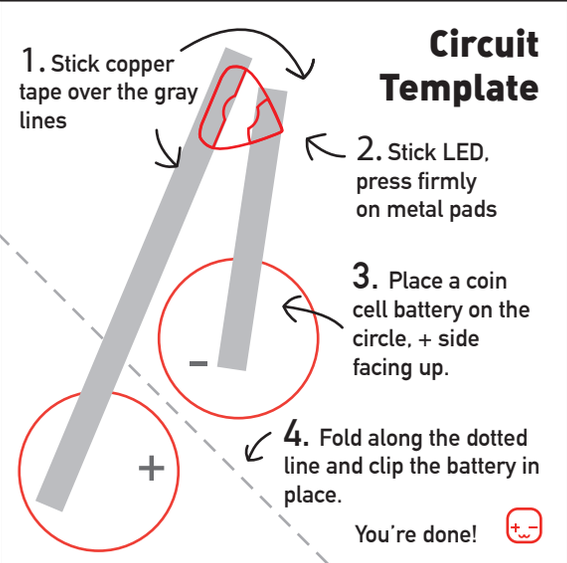
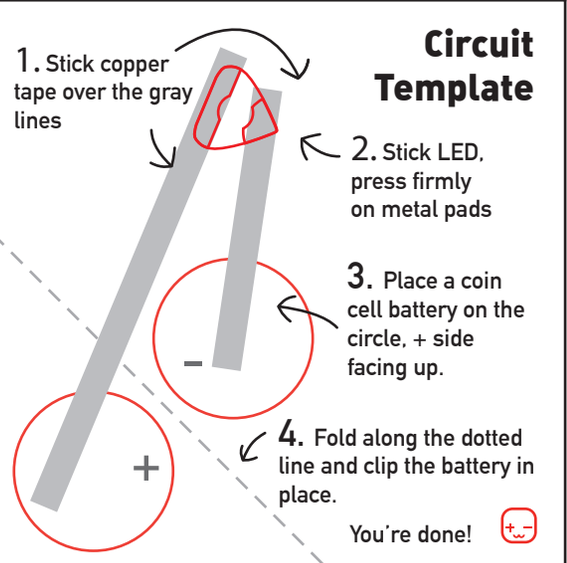


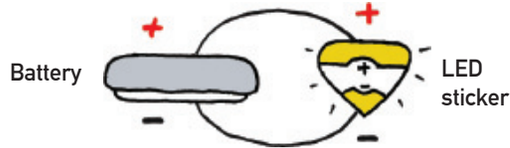
Simple and Quick Circuit Template (Front)

 <p>Circuit Template</p> <ol style="list-style-type: none">1. Stick copper tape over the gray lines2. Stick LED, press firmly on metal pads3. Place a coin cell battery on the circle, + side facing up.4. Fold along the dotted line and clip the battery in place. <p>You're done! </p>	 <p>Circuit Template</p> <ol style="list-style-type: none">1. Stick copper tape over the gray lines2. Stick LED, press firmly on metal pads3. Place a coin cell battery on the circle, + side facing up.4. Fold along the dotted line and clip the battery in place. <p>You're done! </p>	 <p>Circuit Template</p> <ol style="list-style-type: none">1. Stick copper tape over the gray lines2. Stick LED, press firmly on metal pads3. Place a coin cell battery on the circle, + side facing up.4. Fold along the dotted line and clip the battery in place. <p>You're done! </p>
 <p>Circuit Template</p> <ol style="list-style-type: none">1. Stick copper tape over the gray lines2. Stick LED, press firmly on metal pads3. Place a coin cell battery on the circle, + side facing up.4. Fold along the dotted line and clip the battery in place. <p>You're done! </p>	 <p>Circuit Template</p> <ol style="list-style-type: none">1. Stick copper tape over the gray lines2. Stick LED, press firmly on metal pads3. Place a coin cell battery on the circle, + side facing up.4. Fold along the dotted line and clip the battery in place. <p>You're done! </p>	 <p>Circuit Template</p> <ol style="list-style-type: none">1. Stick copper tape over the gray lines2. Stick LED, press firmly on metal pads3. Place a coin cell battery on the circle, + side facing up.4. Fold along the dotted line and clip the battery in place. <p>You're done! </p>

Simple and Quick Circuit Template (Back)

How does the circuit work?

When you connect the LED sticker to the battery in a complete loop with conductive tape, like this:

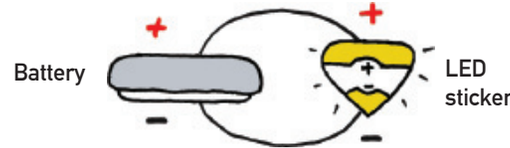


power from the battery flows through the LED light, causing it to shine. This is called a complete circuit.

For more fun tutorials and project ideas:
Chibitronics.com

How does the circuit work?

When you connect the LED sticker to the battery in a complete loop with conductive tape, like this:

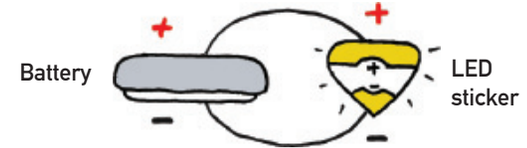


power from the battery flows through the LED light, causing it to shine. This is called a complete circuit.

For more fun tutorials and project ideas:
Chibitronics.com

How does the circuit work?

When you connect the LED sticker to the battery in a complete loop with conductive tape, like this:

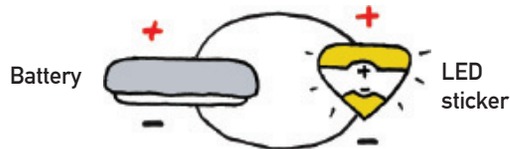


power from the battery flows through the LED light, causing it to shine. This is called a complete circuit.

For more fun tutorials and project ideas:
Chibitronics.com

How does the circuit work?

When you connect the LED sticker to the battery in a complete loop with conductive tape, like this:

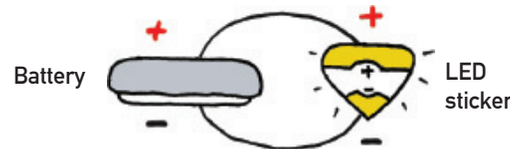


power from the battery flows through the LED light, causing it to shine. This is called a complete circuit.

For more fun tutorials and project ideas:
Chibitronics.com

How does the circuit work?

When you connect the LED sticker to the battery in a complete loop with conductive tape, like this:

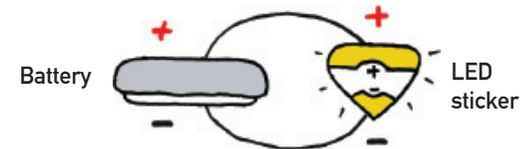


power from the battery flows through the LED light, causing it to shine. This is called a complete circuit.

For more fun tutorials and project ideas:
Chibitronics.com

How does the circuit work?

When you connect the LED sticker to the battery in a complete loop with conductive tape, like this:



power from the battery flows through the LED light, causing it to shine. This is called a complete circuit.

For more fun tutorials and project ideas:
Chibitronics.com