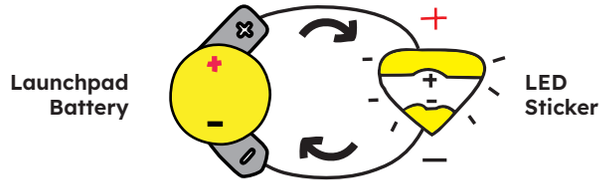


Made with ♥ by:

\_\_\_\_\_  
Your Name

## 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 continuous loop is called a complete circuit.

Check out [chibitronics.com](http://chibitronics.com) for more circuit crafting projects!

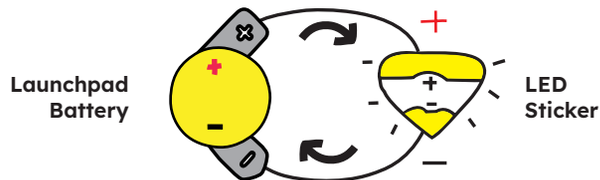


Made with ♥ by:

\_\_\_\_\_  
Your Name

## How does the circuit work?

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



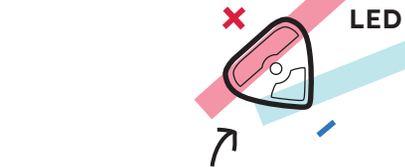
power from the battery flows through the LED light, causing it to shine. This continuous loop is called a complete circuit.

Check out [chibitronics.com](http://chibitronics.com) for more circuit crafting projects!



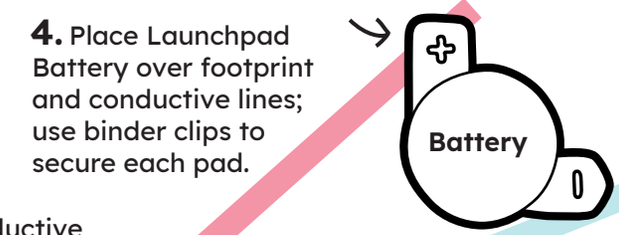
## CIRCUIT TEMPLATE

1. Stick conductive tape over this line.

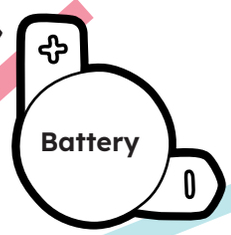


3. Place Sticker LED over conductive tapes, aligned with footprint, and press firmly to ensure a strong connection.

2. Stick conductive tape over this line.



4. Place Launchpad Battery over footprint and conductive lines; use binder clips to secure each pad.



This work is licensed under a Creative Commons Attribution NonCommercial ShareAlike 4.0 International License. <https://creativecommons.org/licenses/by-nc-sa/4.0/>

chibitronics.com



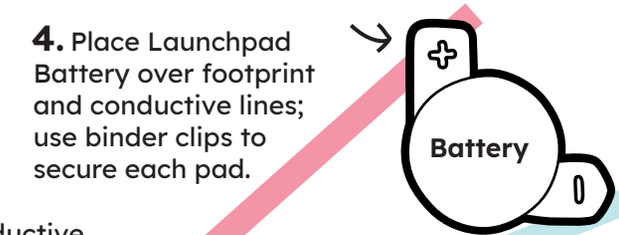
## CIRCUIT TEMPLATE

1. Stick conductive tape over this line.

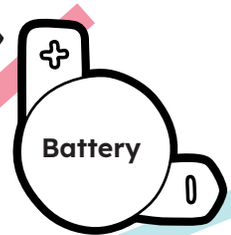


3. Place Sticker LED over conductive tapes, aligned with footprint, and press firmly to ensure a strong connection.

2. Stick conductive tape over this line.



4. Place Launchpad Battery over footprint and conductive lines; use binder clips to secure each pad.



This work is licensed under a Creative Commons Attribution NonCommercial ShareAlike 4.0 International License. <https://creativecommons.org/licenses/by-nc-sa/4.0/>

chibitronics.com

