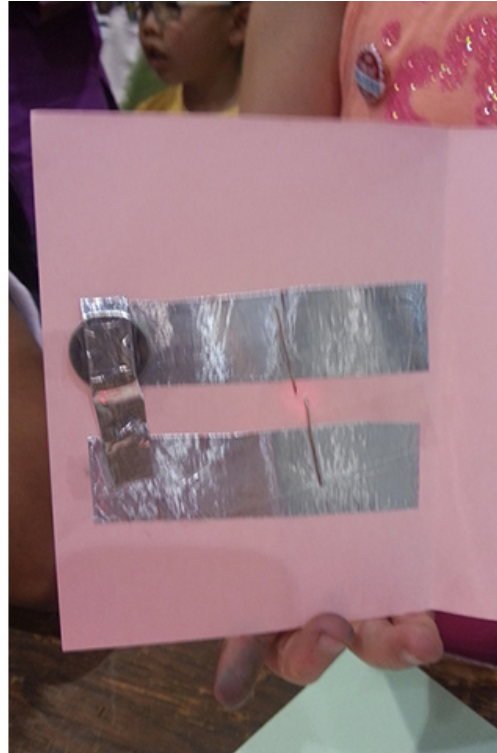


# Tapetricity Card



Negative strip, short leg of LED, battery “-“ down.

Positive strip, long leg of LED, attach short Aluminum strip.

## The build is simple:

- Draw/create a picture in the medium of your choice: crayon, pen, pencil, or even collage.
- Figure out where you want your LED and punch small side-by-side holes for the legs in that spot.
- On the back side, attach parallel strips of aluminum tape on either side of the holes.
- Push the LED legs through the holes, and then bend the legs in opposite directions: negative (short leg) on one side, positive (long leg) on the other.
- Tape the negative on one strip of aluminum and the positive on the other strip.
- Tape a coin cell battery on the end of the negative aluminum tape side, negative side down.
- Tape some aluminum from the positive aluminum strip to the positive side of the coin cell battery.
- That’s it — when your LEDs light up, you’ve created a working circuit for about 25 cents worth of parts!