WHA

WHAT YOU NEED



HOW TO

- **I)** Fold along the dotted lines. (......)
- 2) Lay your ____ copper tape along the pathways. (_____)
- **3**) Fold the legs of your <u>LED</u> outward.
- **4)** Tape down the LED to the paper.
- 5) Secure the legs with the 🕑 regular tape.
- 6) Place your \bigcirc battery between the two flaps of paper.
- **7**) Secure with the Paper Clip.

HINTS

Copper Tape

Apply the conductive copper tape as one continuous line. Copper tape which is broken up won't conduct well. There's no need to put any regular tape on top of the copper tape.

LEDs

The long legs are Positive and the short legs legs are Negative. They need to match up with the Positive and Negative from the battery.



If your LED is taped down and does not turn on, flip the battery in your holder.



What's Your BIG idea?

