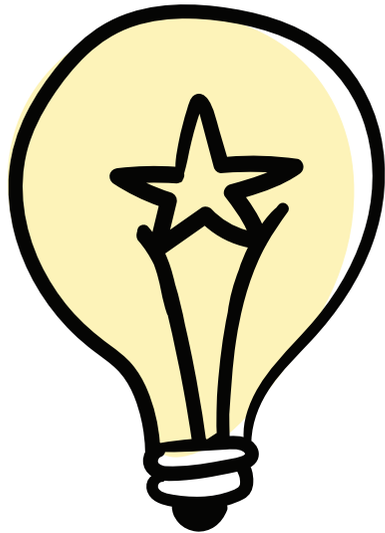


# Light bulb Experiment

1. Make a rectangle using copper tape along the illustration.
3. Now tape the LED pins to each side of the upper gap, making sure they don't touch so the light won't be short-circuited.
4. Place the battery in its place in the illustration and allow it to touch one end of the tape.
5. The LED should light up now, if it doesn't, then flip the battery over.
6. Cut the light bulb out and glue on top of the LED pins to watch it light up!



## Materials needed

Copper Tape  
2 5mm LEDs  
Scissors  
Button Battery

