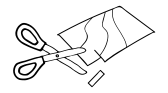
## BUILD AN ELECTROSCOPE

1) CURL ONE END OF THE WIRE.

2) MAKE A SMALL HOOK ON THE OTHER END.



3) CUT TWO SMALL FOIL RECTANGLES.



APPROXIMATE SIZE



THE FOIL SHOULD HANG FREELY!

4) PUNCH A HOLE AT THE TOP OF EACH FOIL RECTANGLE.



FLATTEN THE FOIL BY SMOOTHING IT ON THE TABLE. SLIDE BOTH FOIL RECTANGLES ONTO THE SMALL HOOK.



6) FOLD A SPONGE AROUND THE WIRE (LIKE A TACO) AND SLIDE IT ONTO THE BOTTLE.



GENTLY PUSH THE SPONGE INTO THE NECK OF THE BOTTLE.



YOU'VE MADE AN ELECTROSCOPE!