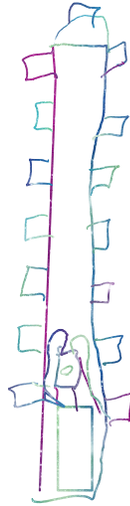
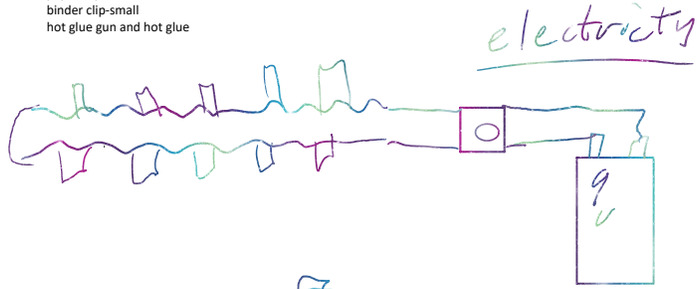


# Glow Stick

Items needed: 9 volt battery  
 Button  
 extra wire (not needed)  
 Solder

the extra wire was needed  
 also need a water bottle  
 paper clip  
 binder clip-small  
 hot glue gun and hot glue



cut hole for button



Stripping wire for the lights. These will be soldered to a button



Extra wires soldered to the other side of the button



Soldering the button to the stripped wires



Soldering the extra wires to the 9 volt battery



I cut the bottle at the top and made a hole to put the button on



Soldering the paperclip to the positive wire for a "switch"



Hot gluing the button into the hole I made after making all the connections



Lights are off because the button is being held down



After connecting the "switch" made from a paper clip to the positive lead of the 9 volt, the lights turn on. Using the button you can make the lights turn on and off