

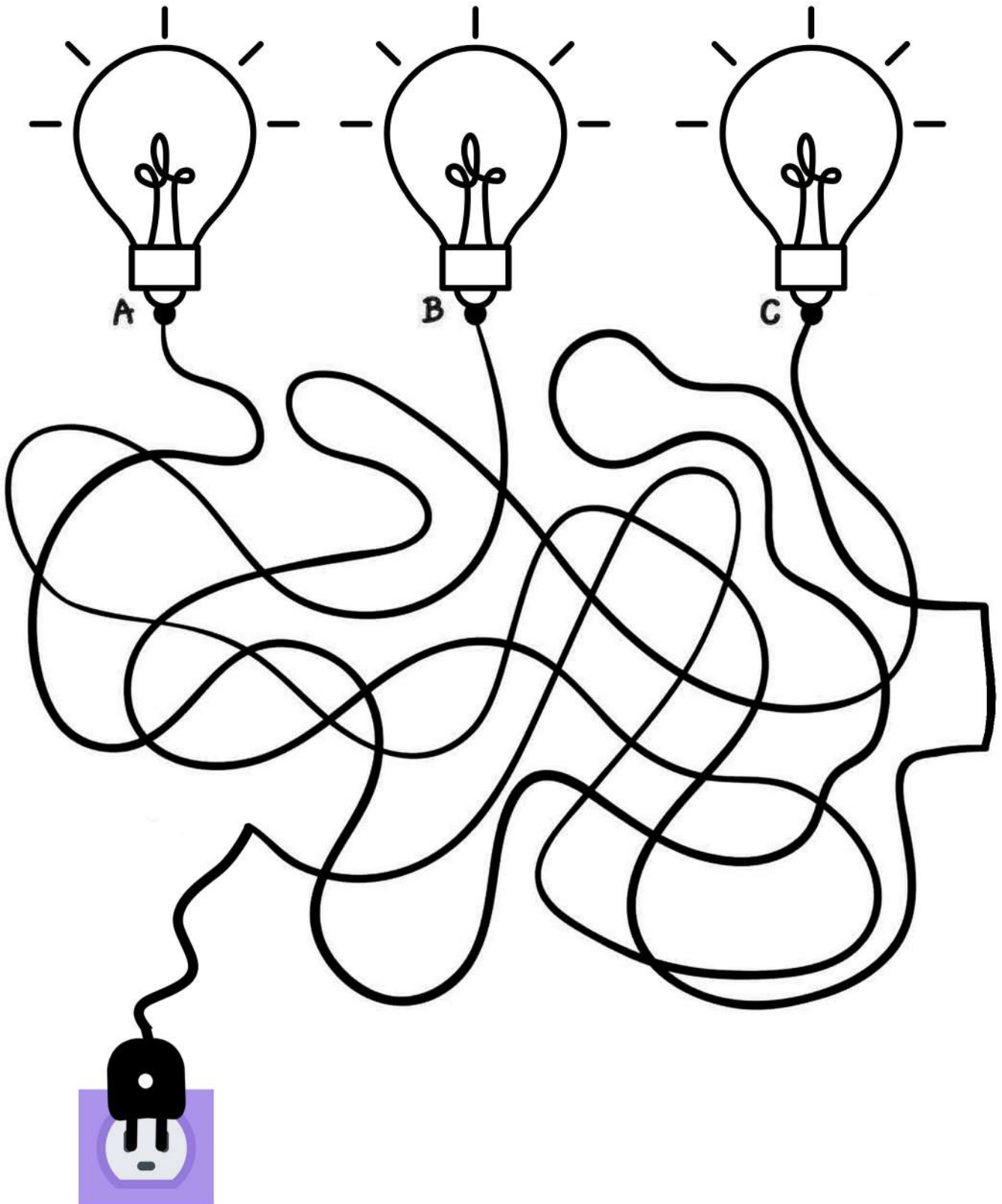
# YOUNG INVENTORS

## Activity Magazine



# Light the Bulb

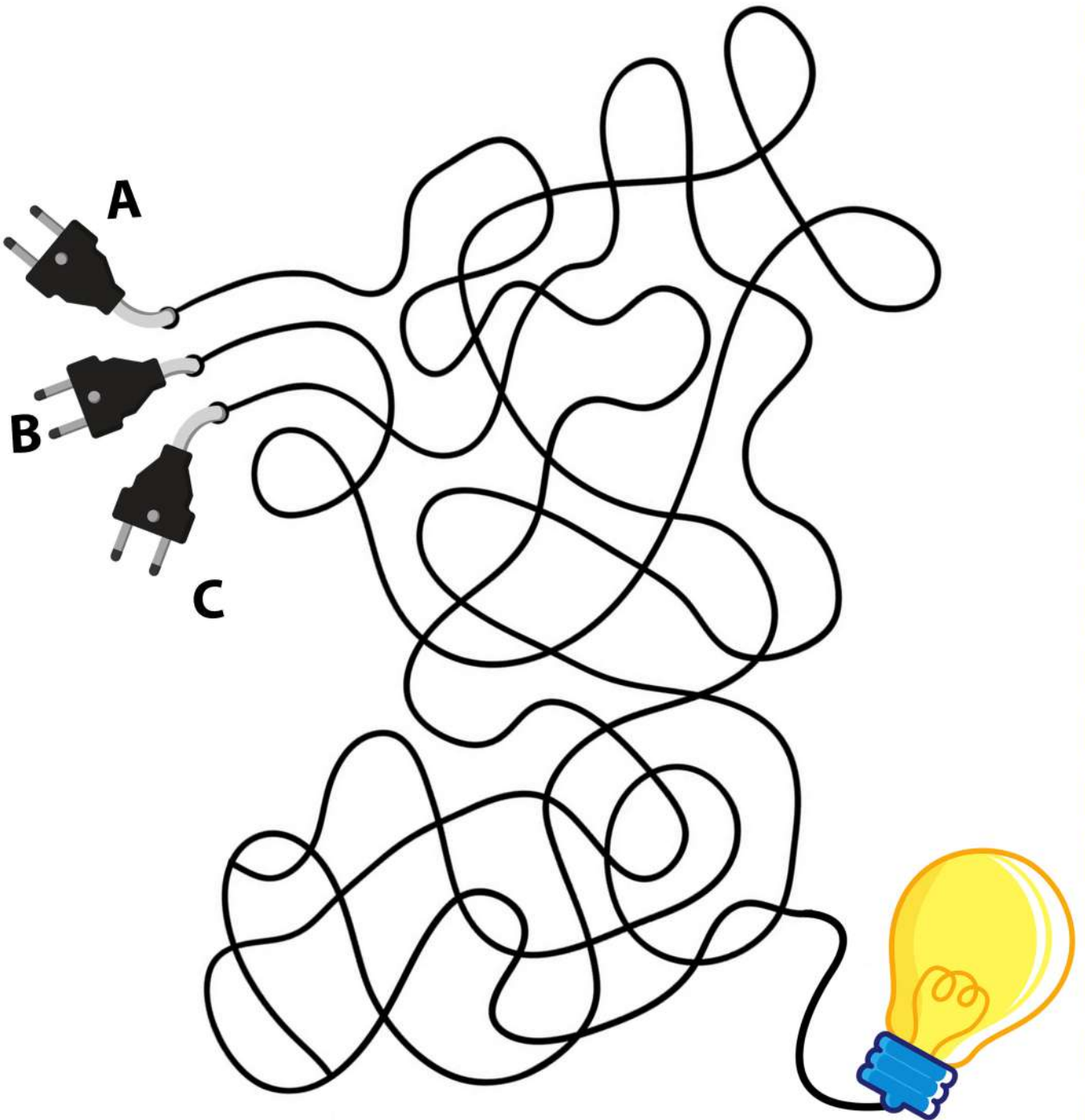
Color the bulb connected to the electricity





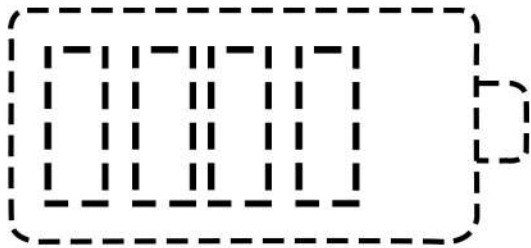
# Light the Bulb

What is the plug that is connected with the bulb?

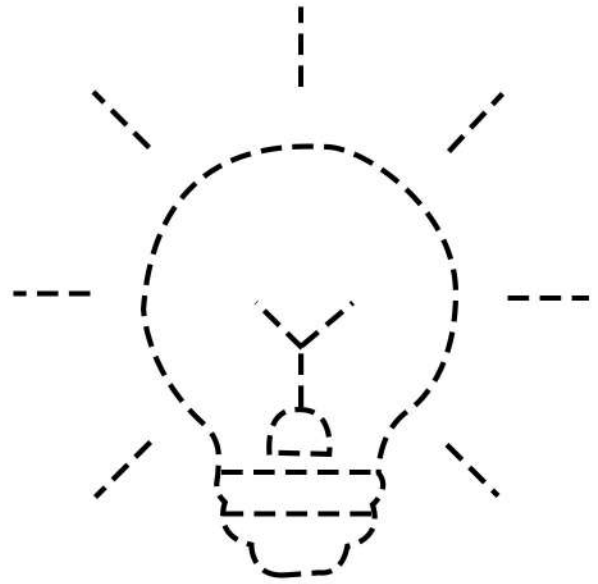


# Trace and Name

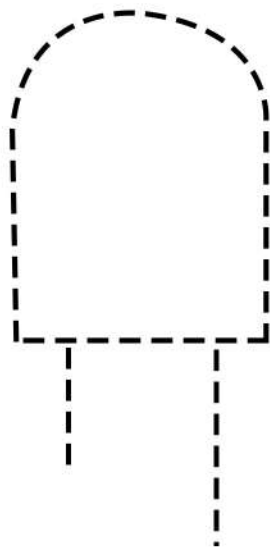
Trace and name the components in the circuit



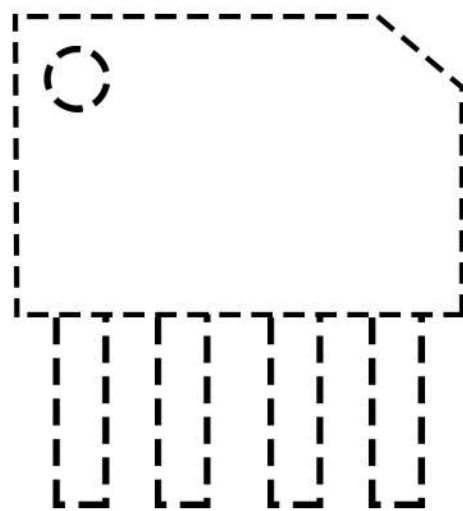
\_\_\_\_\_



\_\_\_\_\_



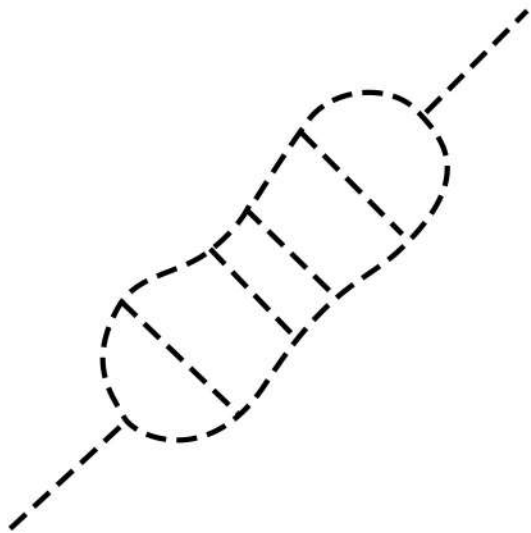
\_\_\_\_\_



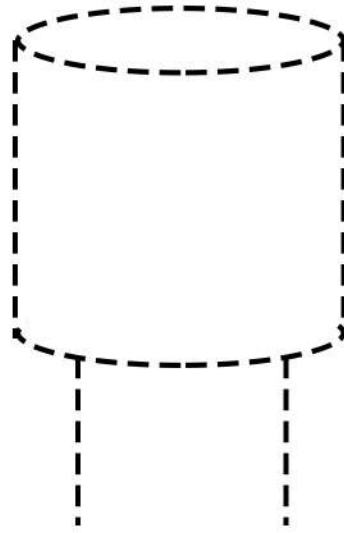
\_\_\_\_\_

# Trace and Name

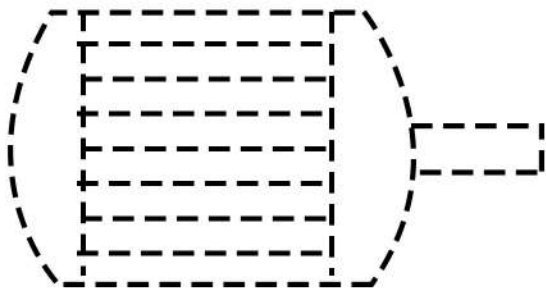
Trace and name the components in the circuit



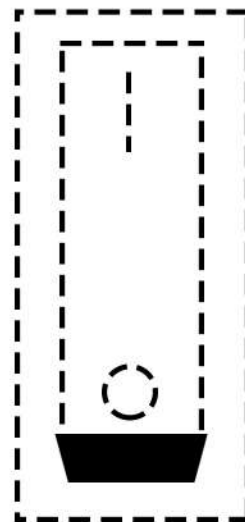
-----



-----



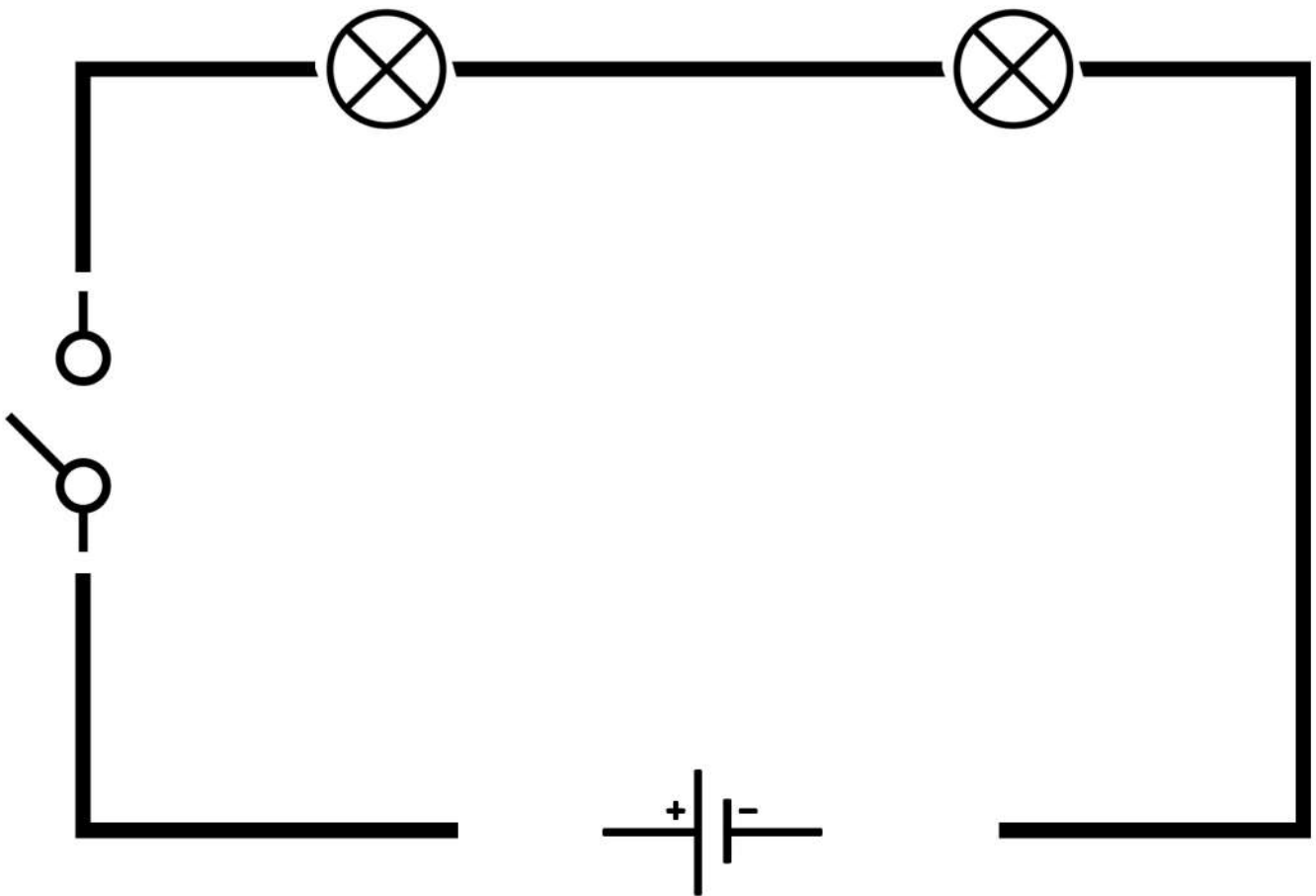
-----



-----

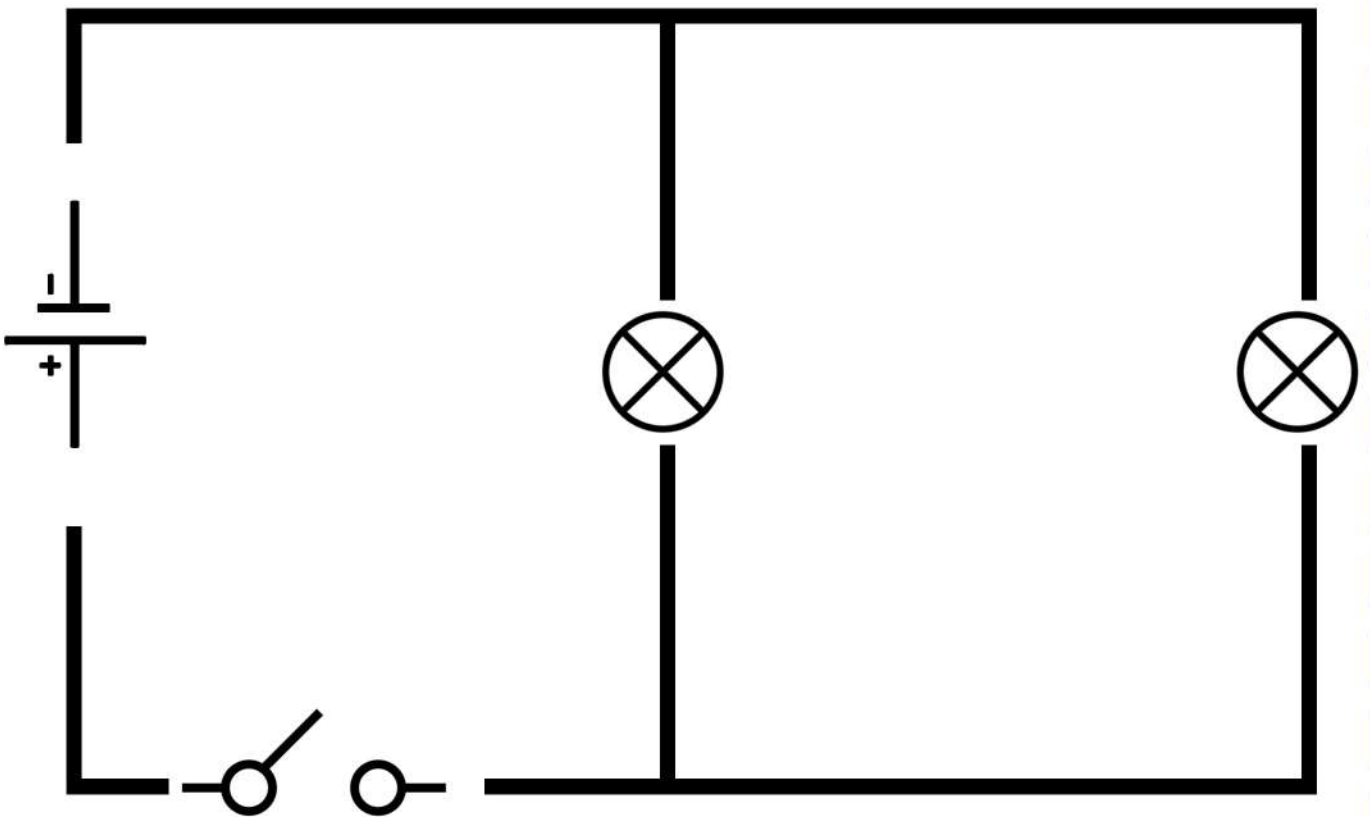
# Series Circuit

Cut & glue the objects and complete the circuit



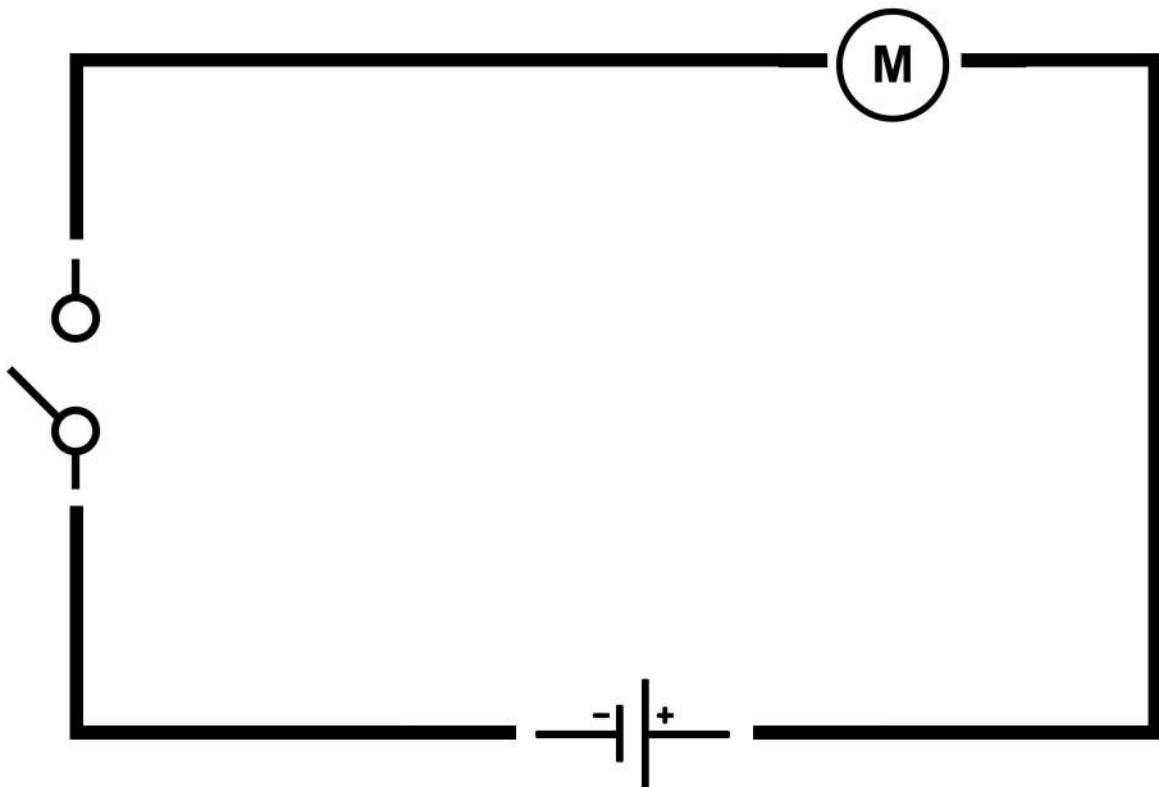
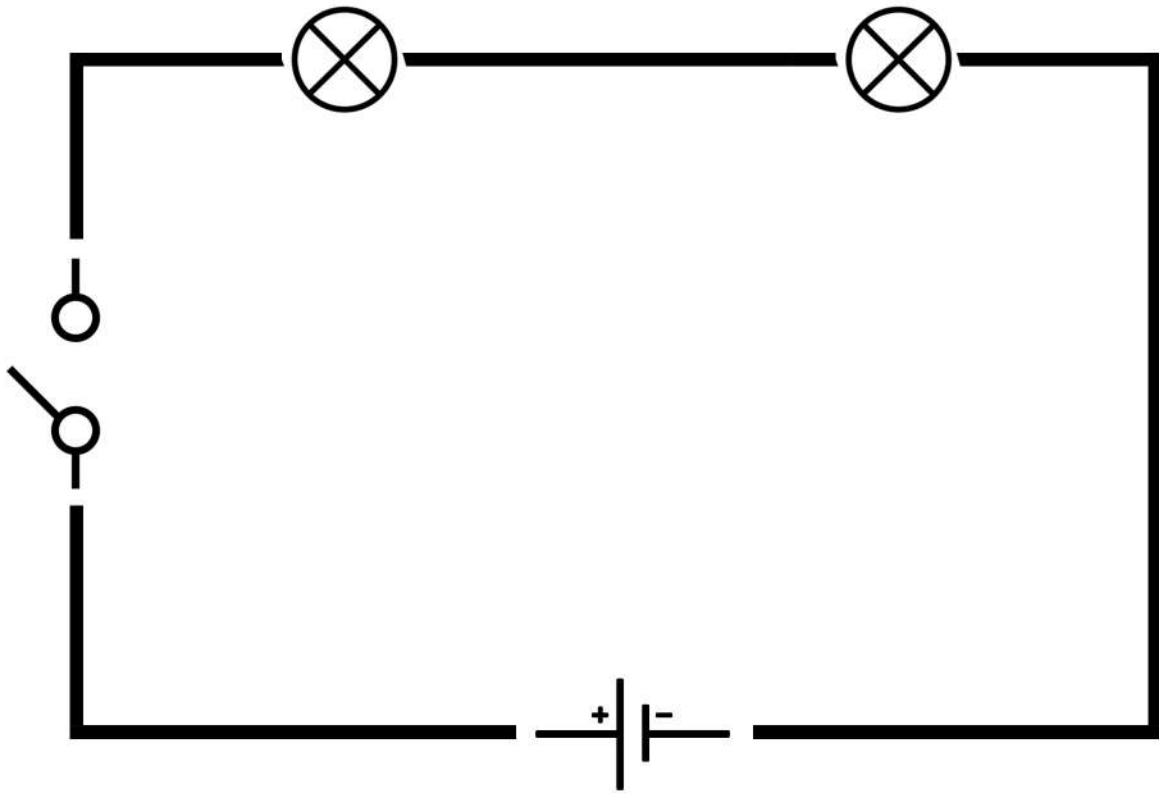
# Parallel Circuit

Cut & glue the objects and complete the circuit



# Find the Differences

Spot the Difference





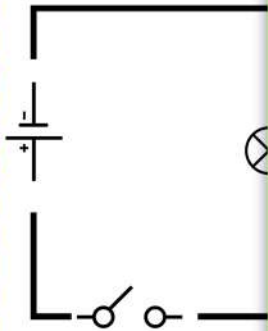
# Draw Your Own Circuit

# YOUNG INVENTORS

## Activity Magazine

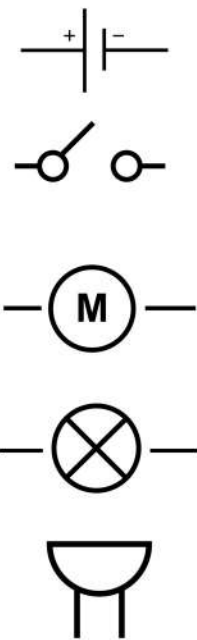
### Parallel Circuit

Cut & glue the objects and complete the circuit

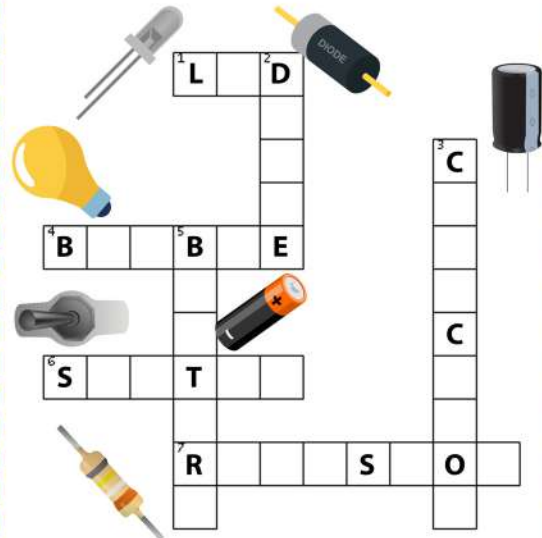


### Electricity Word Match

Match the symbol with circuit component



### Crossword Puzzle



Resistor    Capacitor    LED    Diode    Bubble  
 Switch    Battery

