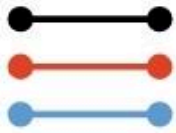
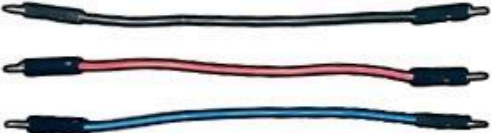
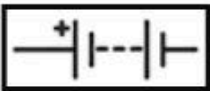

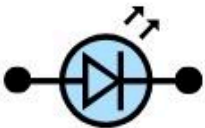
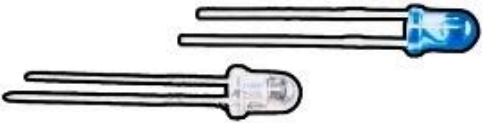



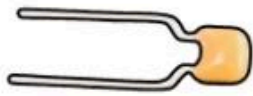

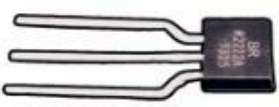
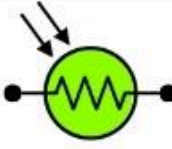





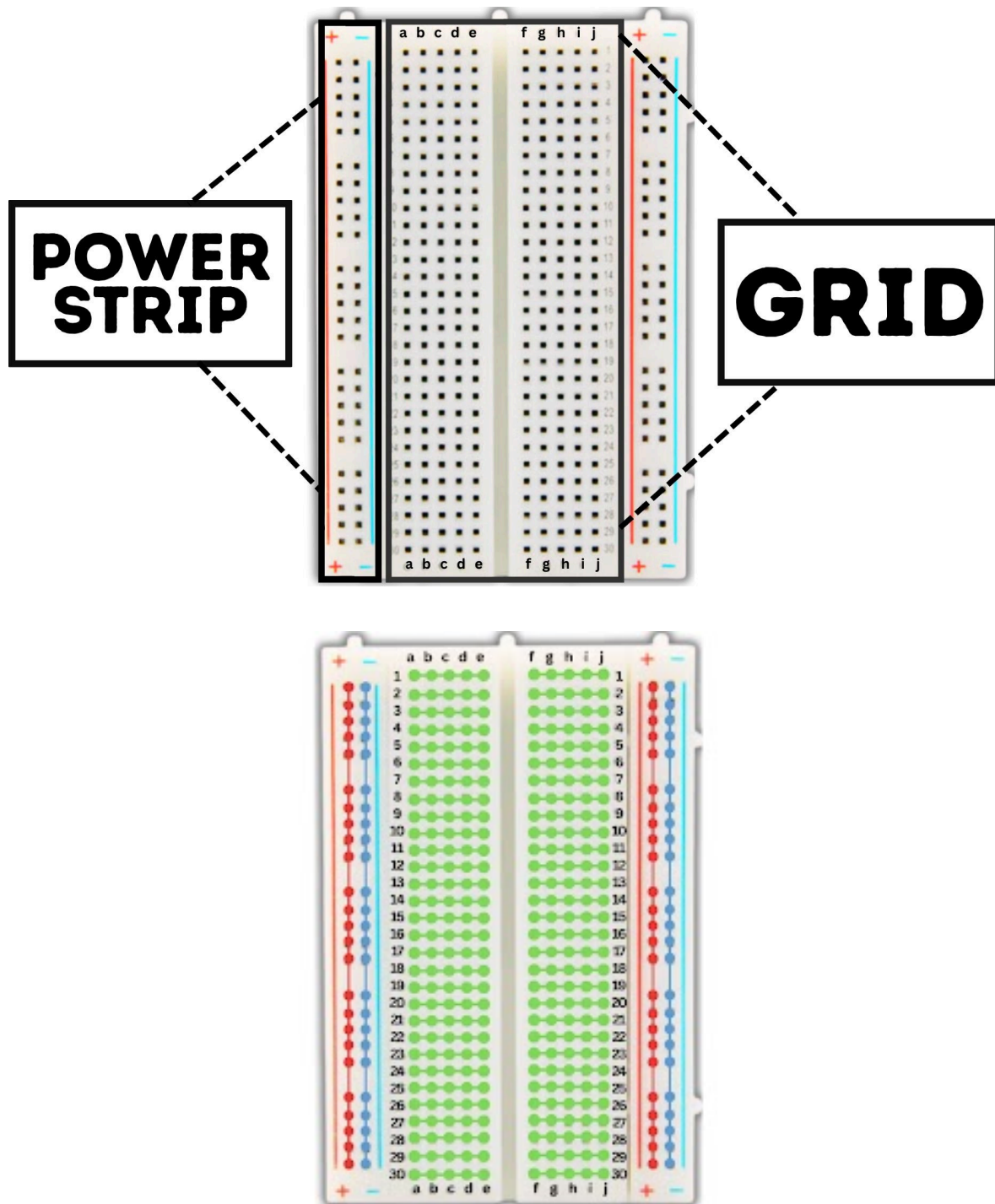


# Breadboard Diagrams, Class 3

NAME	SYMBOL	COMPONENT
WIRES		
BATTERY		
LED		
RESISTOR		
CAPACITOR		
TRANSISTOR		
PHOTO-RESISTOR		
SWITCH		
BUZZER		

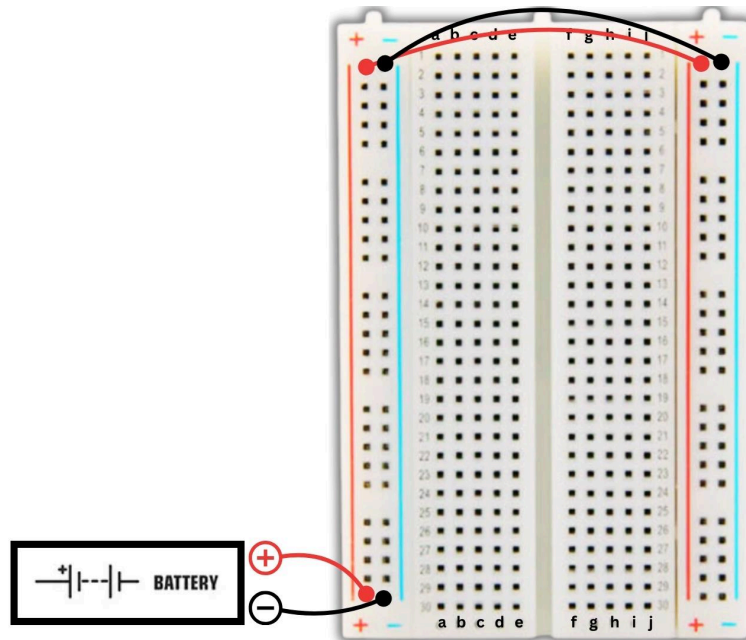
# Breadboard Diagrams, Class 3

Breadboard layout: lines in the bottom picture shows how the points are connected.

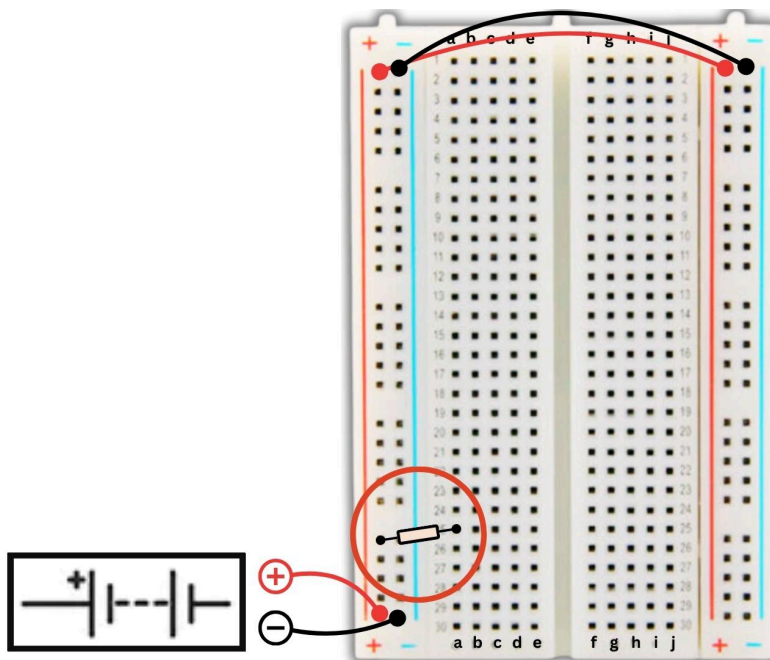


## Breadboard Diagrams, Class 3

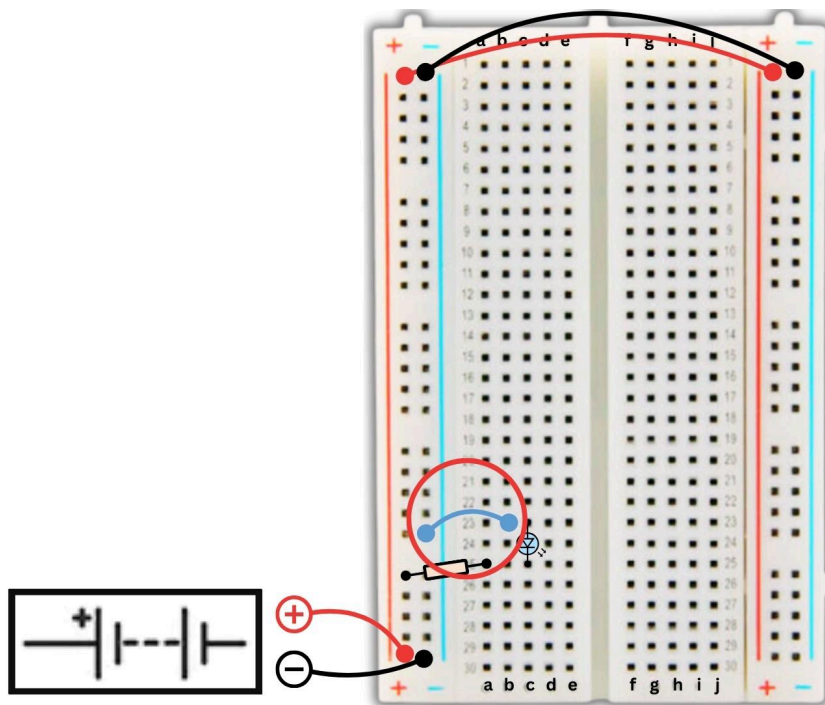
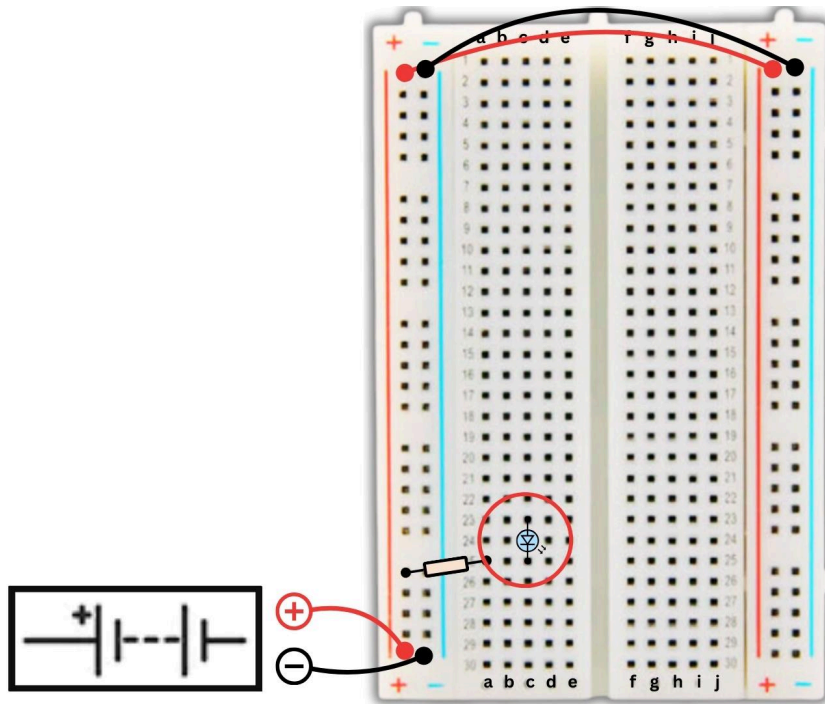
Wire the breadboard for power:



Make a basic LED circuit:



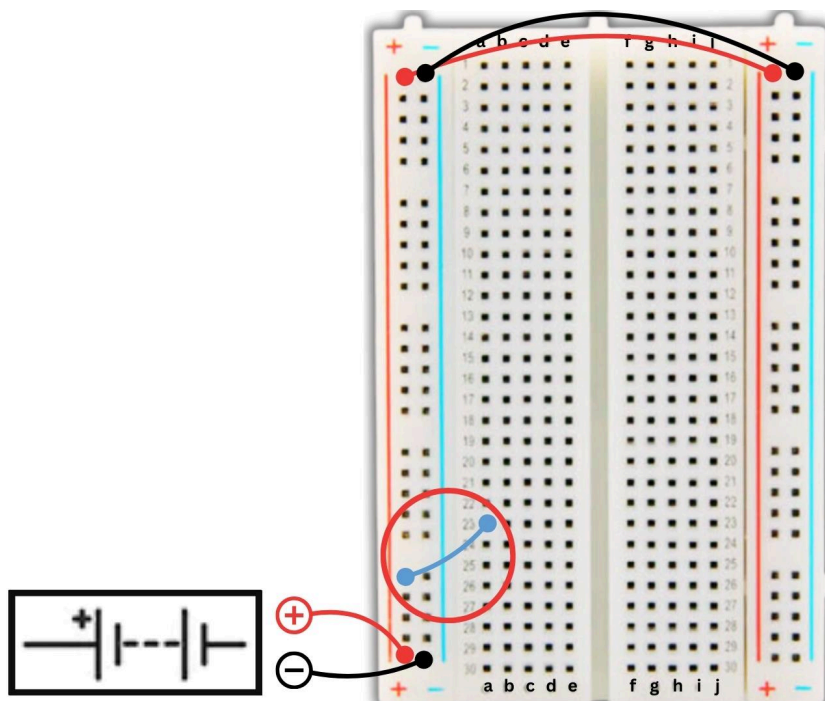
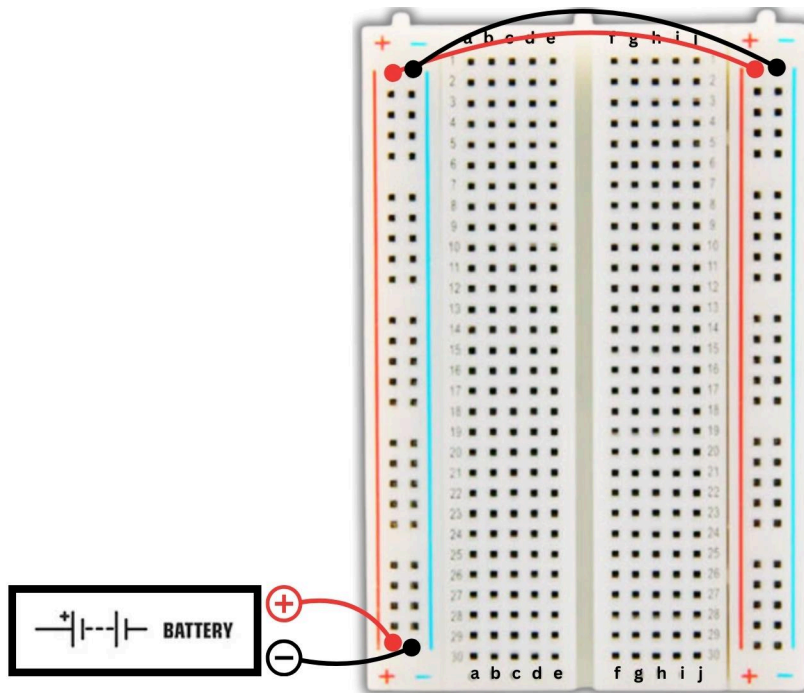
# Breadboard Diagrams, Class 3



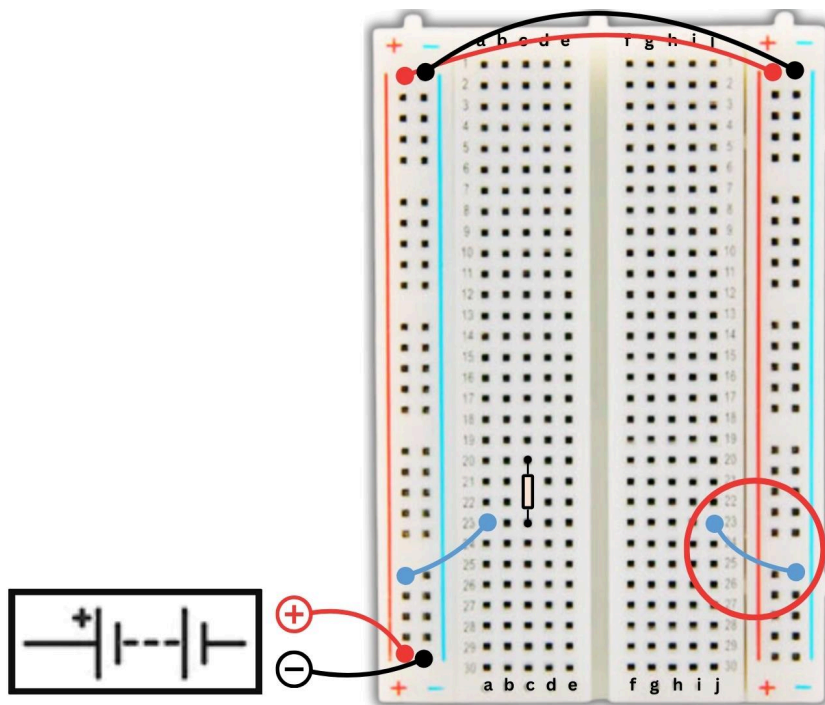
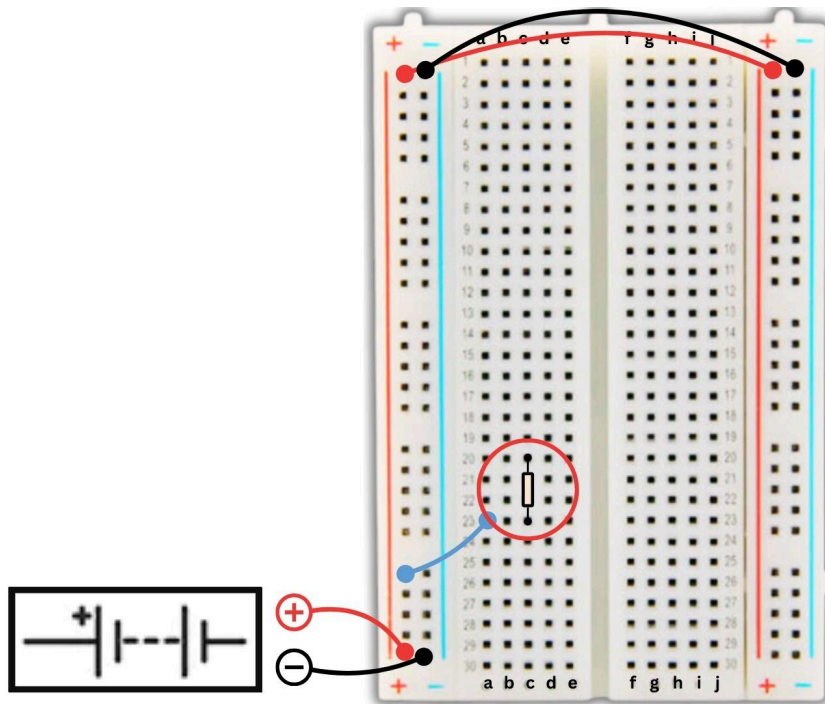


# Breadboard Diagrams, Class 3

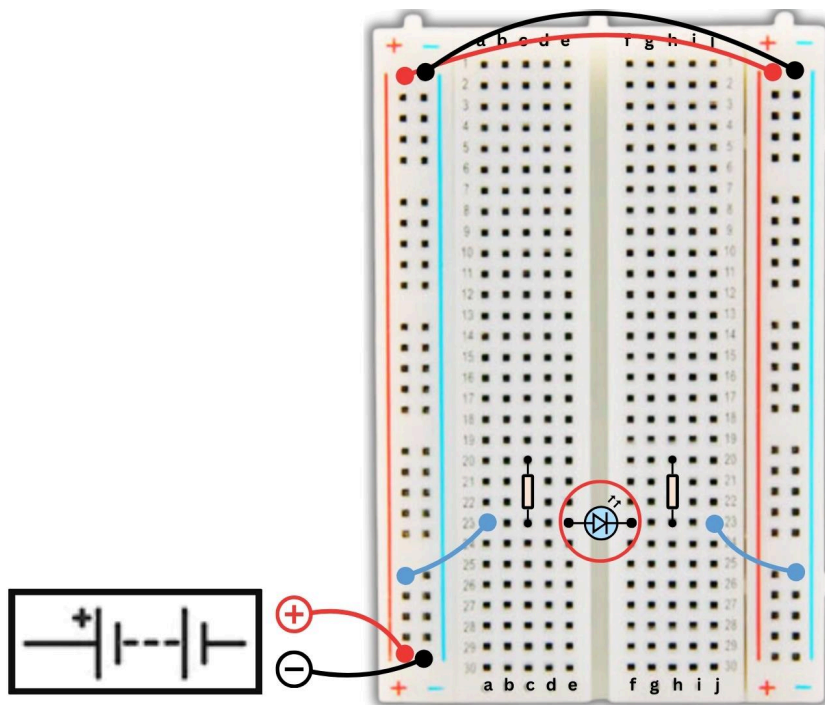
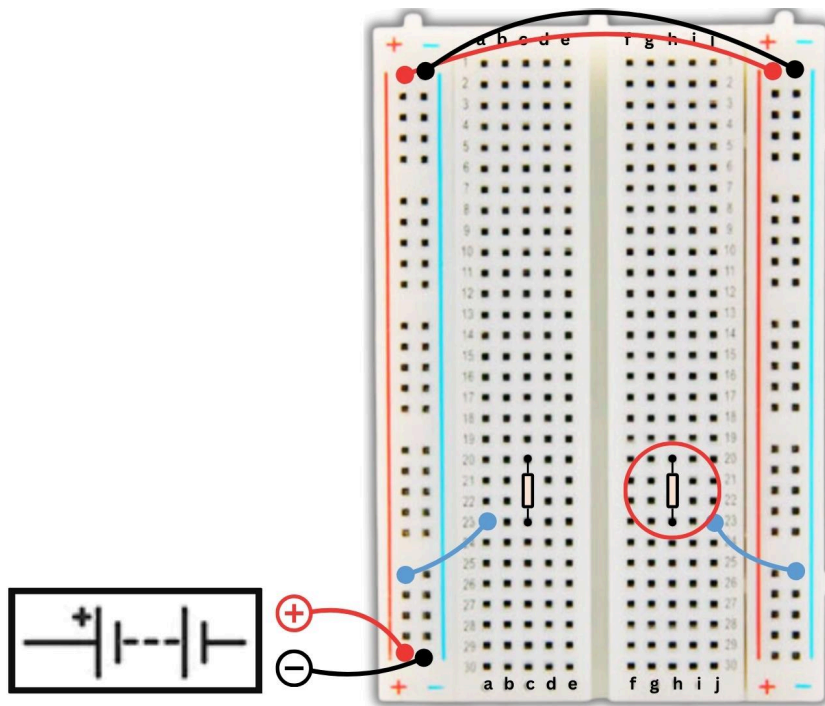
Make a parallel circuit:



# Breadboard Diagrams, Class 3



# Breadboard Diagrams, Class 3



# Breadboard Diagrams, Class 3

