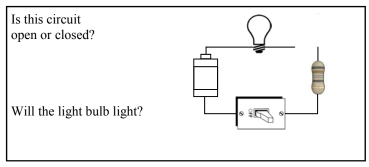
Name:

HW—6:2 — Circuits and Symbols Mr. Murray, IPC www.aisd.net/smurray Assigned: Mon., 3/29/04 Due: Wed., 3/31/04

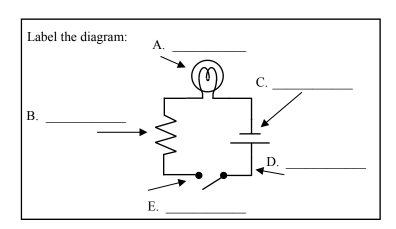


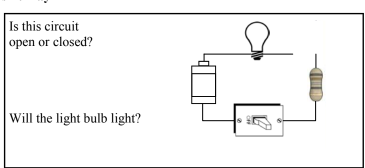
On the back a circuit diagram (starting on the left): a battery, a lightbulb, a switch, and a resistor. Make sure it is a closed circuit, connected with wires.

## Draw the circuit on back

Name: \_\_\_\_\_\_Period:

HW—6:2 — Circuits and Symbols Mr. Murray, IPC www.aisd.net/smurray Assigned: Mon., 3/29/04 Due: Wed., 3/31/04



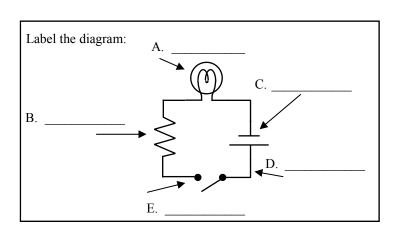


On the back a circuit diagram (starting on the left): a battery, a lightbulb, a switch, and a resistor. Make sure it is a closed circuit, connected with wires.

## Draw the circuit on back

Name: \_\_\_\_\_\_Period:

HW—6:2 — Circuits and Symbols Mr. Murray, IPC www.aisd.net/smurray Assigned: Mon., 3/29/04 Due: Wed., 3/31/04



Is this circuit open or closed?	
Will the light bulb light?	

On the back a circuit diagram (starting on the left): a battery, a lightbulb, a switch, and a resistor. Make sure it is a closed circuit, connected with wires.

## Draw the circuit on back