

# Electric Circuits Lab

**Purpose:** To construct series and parallel circuits

To compare the current, voltage, and resistance in series and parallel circuits

To draw schematic (circuit) diagrams of various circuits

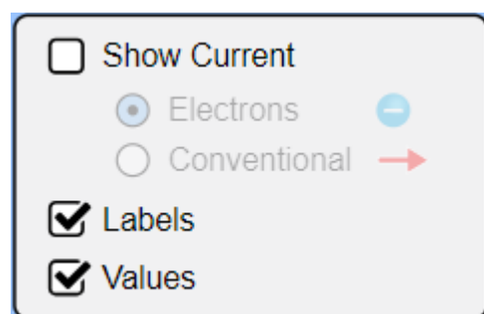
**Materials:** Computer or mobile device with internet access to use simulated circuit kit

**Setup:** Go to your Schoology course, open the Chunk 9: Electric Current folder, then click on the “Electric Circuits Simulation” link.

Click [↗](#) to open the simulation in a full browser tab.

## Simulation setup and basics:

(1) Make the box in the upper right corner look like this



(2) the simulation labels a cell as a battery, it is actually a cell and this lab properly calls it a cell.

(3) all you need to do to make circuits is to click and drag items from the sides onto the blue workspace.

(4) click on items if you need to change any values

(5) click on connection points to disconnect wires and items

(6) do not connect bulbs directly to anything, use wires

**Play time!** Start off by playing around with the simulation to see how it works and what you can do for no more than 5 minutes.

Now reset the simulation and start Part 1

Figure A

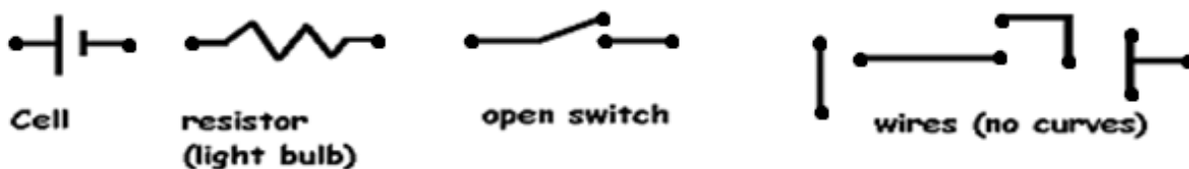


Figure B

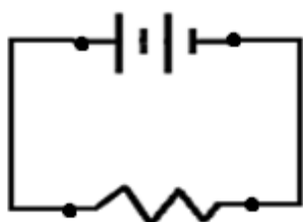


Figure C

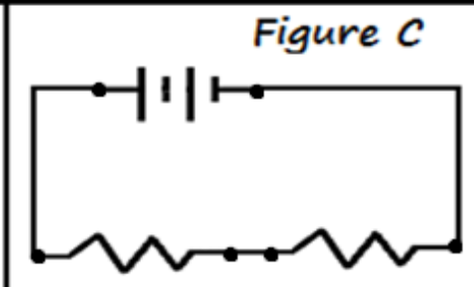
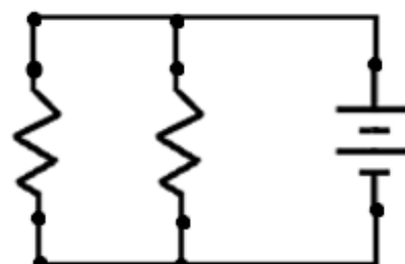


Figure D



## Part 1:

You will construct 4 different electric circuits using various combinations of cells and light bulbs as indicated in the table below. **Be careful when using multiple cells to always connect (+) to (-).** Be sure to complete the following for each circuit: (*read each first*)

- (a) Draw a circuit diagram for each setup. Use the symbols provided in **Fig A**.
- (b) Describe the brightness of each bulb when your circuit is complete.
- (c) Identify each circuit as series or parallel. I realize you might be guessing at this, but make an educated guess.

<b>Circuit 1: One cell and one bulb</b>	<b>Circuit 2: One cell and two bulbs</b>
<b>Circuit 3: Battery composed of two cells and one bulb</b>	<b>Circuit 4: Battery composed of two cells and four bulbs</b>

**Have your teacher approve your work up to this point.**

# Electric Circuits Lab

## Series Circuits

### Do this first...

Reset the simulation by clicking the . Drag a voltmeter and an ammeter from the right side on to the blue workspace.

### Part 2: Single bulb series circuit

- 1) Use two 9 volt cells and a 10 ohm bulb to construct the circuit in **Figure B** on page 1.
- 2) Measure the voltage provided by the battery (2 cells) by touching the red lead on the voltmeter to the (+) end of the battery and the black lead to the (-) end of the battery. Notice that the leads are placed “across” the battery, this is how you measure voltage. **Record this value (ignore +/-).**
- 3) Now measure the voltage across the light bulb in the same manner. **Record this value as the voltage “ACROSS”. (ignore +/-)**
- 4) The voltage measured across a bulb (or any item) is also known as the “**voltage drop**” due to the electrical energy being converted into heat and light by the bulb. **Record this value as the voltage “DROP”.** *Note that this is the same value as the voltage “across” from the previous step.*
- 5) Measure the current in the circuit by connecting the ammeter “in-line” between the (+) end of one cell and the light bulb. Basically you are adding the ammeter to the circuit just like you would another light bulb. **Record this value. (ignore +/-)**
- 6) Calculate (**K-U-E-S**) the resistance of the light bulb using the bulb’s voltage drop and the current measured.
- 7) Does your calculation verify the bulb’s labelled resistance?

**Have your work approved up to this point**

- 8) Repeat steps 1-7 using a 5 ohm bulb.

**Have your work approved up to this point.**

## Part 2: Single bulb series

### 10 $\Omega$ LIGHT BULB

Voltage provided by the battery (both cells) \_\_\_\_\_

Voltage "ACROSS" the light bulb \_\_\_\_\_

Voltage "DROP" for the light bulb \_\_\_\_\_

Current in the circuit \_\_\_\_\_

Calculate the Resistance of the light bulb (Show K-U-E-S)

Work approved \_\_\_\_\_

### 5 $\Omega$ LIGHT BULB

Voltage provided by the battery (both cells) \_\_\_\_\_

Voltage "ACROSS" the light bulb \_\_\_\_\_

Voltage "DROP" for the light bulb \_\_\_\_\_

Current in the circuit \_\_\_\_\_

Calculate the Resistance of the light bulb (Show K-U-E-S)

Work approved \_\_\_\_\_

# Electric Circuits Lab

## Part 3: Two bulb series circuit

- 1) Use two 9 volt cells, a 10 ohm bulb, and a 5 ohm bulb to construct a circuit like **Figure C** on p. 1. This is a series circuit because there is only one pathway for the current to flow.
- 2) Disconnect one of the bulbs. What happens to the other bulb? Reconnect the bulb.
- 3) Measure the voltage provided by the battery by touching the red lead to the (+) end of the battery and the black lead to the (-) end of the battery. **Record this value. (ignore +/-)**
- 4) Measure the voltage drops across each light bulb. **Record each value.**
- 5) Add the voltage drops of each bulb together. This should equal the voltage provided by the battery, however, some electrical energy is lost in the wires and you may notice a very small difference. **Record this on your lab sheet as the total voltage drop across the bulbs.**
- 6) (a) Measure the current in the circuit by connecting the meter *in-line* between the (+) end of one battery and one of the light bulbs. **Record this value.**  
(b) Measure the current again, this time between the bulbs. **Record this value.**  
(c) Measure the current once more, this time between the (-) end of the battery and the other light bulb. **Record this value.** Are these three currents related? How?
- 7) Calculate (**K-U-E-S**) the equivalent (total) resistance of both light bulbs by using the total voltage drop across both bulbs and the current measured at any point in the circuit. How does the equivalent resistance relate to the resistance you found for the bulbs in Part 2?

**Have your work approved up to this point**

### Part 3: Two bulb series circuit

Answer to step #2:

Voltage provided by battery \_\_\_\_\_

Voltage drop across 10  $\Omega$  light bulb \_\_\_\_\_

Voltage drop across 5  $\Omega$  light bulb \_\_\_\_\_

Total Voltage drop across both bulbs \_\_\_\_\_

Current between (+) of battery and a light bulb \_\_\_\_\_

Current between 10  $\Omega$  bulb and 5  $\Omega$  bulb \_\_\_\_\_

Current between (-) of battery and a light bulb \_\_\_\_\_

#6c. How are these three currents related? (same, one larger/smaller)

Calculate the TOTAL or EQUIVALENT Resistance of the circuit:

(Show K-U-E-S)

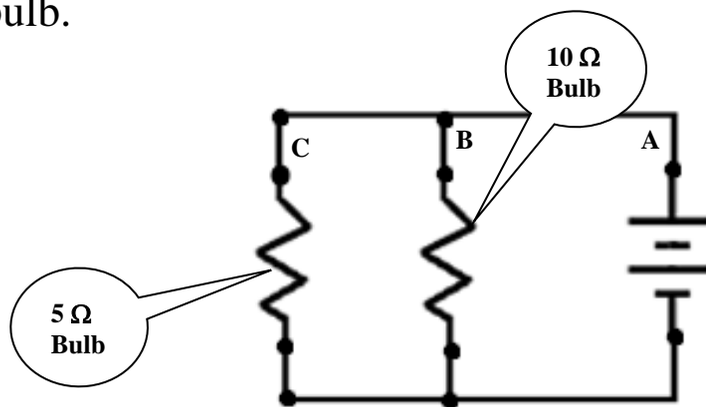
How does the total resistance of the two bulb series compare to total resistance of the two bulbs from Part 2?

Work Approved \_\_\_\_\_

# Electric Circuits Lab

## Part 4: Two bulb parallel circuit

- 1) Use two 9 volt cells, a 10 ohm bulb, and a 5 ohm bulb to construct a circuit like **the figure below**. Use enough wires so that the circuit is structured like the figure. This is a parallel circuit due to the two pathways for the current to flow. Disconnect one of the bulbs. What happens to the other bulb? What might be an advantage of parallel circuits over series circuits based on this observation? Reconnect the light bulb.



- 2) Measure the voltage provided by the battery by touching the red lead to the (+) end of the battery and the black lead to the (-) end of the battery. **Record this value.**
- 3) Measure the voltage drop across each light bulb. **Record these values.** How do these voltages compare to the voltage provided by the battery?
- 4) Measure the current in the circuit by connecting the meter *in-line* at point A. **Record this value.** Measure the current again...this time connect the meter *in-line* at point B. **Record this value.** Measure the current one more time...this time connect the meter *in-line* at point C. **Record this value.** How does the current through both point B and point C relate to the current through point A?
- 5) Calculate (**K-U-E-S**) the equivalent (total) resistance of the light bulbs using the voltage provided by the battery and the current when measured nearest the battery at point A. How does the equivalent resistance relate to the resistance of both bulbs you found in Part 2?

**Have your work approved up to this point**

## Part 4: Two bulb parallel circuit

Answer to step #1

Voltage provided by the battery \_\_\_\_\_

Voltage drop across 10  $\Omega$  light bulb \_\_\_\_\_

Voltage drop across 5  $\Omega$  light bulb \_\_\_\_\_

How do these voltages compare to the voltage provided by the battery?

Current at Point A \_\_\_\_\_

Current at Point B \_\_\_\_\_

Current at Point C \_\_\_\_\_

How does the sum of the currents at B and C relate to the current at A? (same, one larger/smaller)

Calculate the Total or Equivalent Resistance (Show K-U-E-S)

How does the total resistance of the two bulb parallel circuit compare to total resistance of the two bulbs from Part 2? (same, one larger/smaller)

Work Approved \_\_\_\_\_