



<u>Wizards of Wright</u> <u>Circuitry Worksheet</u>

- 1. Draw a circuit with:
 - a. One lamp in a series with two batteries.

b. A two lamp string in a parallel circuit with a three lamp string, both connected to three batteries in a series.

c. Two lamps in a series with a switch and three batteries.

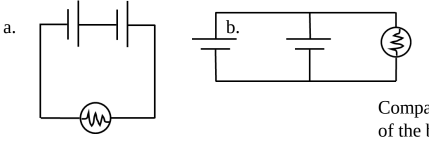
d. Two batteries in a parallel circuit with one lamp.

e. Two batteries in a parallel circuit with two lamps in a series.



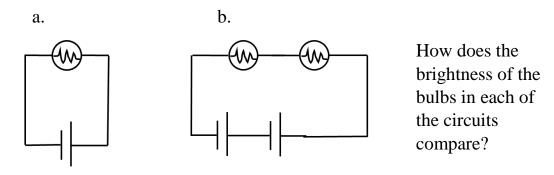


2. Build a circuit with two batteries in a series with one bulb and then another with two batteries in parallel with a bulb.

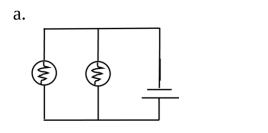


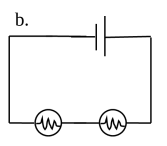
Compare the brightness of the bulbs in each circuit. What do you see?

3. Now build one circuit with one bulb across one battery (a) and another with two bulbs in series across two batteries (b):



4. Build a circuit with two lamps in parallel with one battery (a) and two lamps in series across one battery (b):



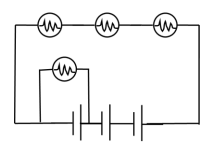






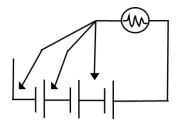
What do you notice about the brightness of the bulbs?EducationWhich circuit could you remove one lamp from and the other would stay lit?Which circuit has exactly the same amount of current flowing through each lamp?Which circuit has half the voltage of the battery across each lamp?

5. Now build a circuit with one lamp across one battery and then three lamps in series across three batteries in series:



Notice the lamps have the same brightness, which means there is a similar voltage across each lamp. This means the voltage is divided equally across the three lamps in the series. How much more current does the first battery have flowing through it versus the other two?

6. Build a circuit that you can easily switch one lamp across one, two, and three batteries.

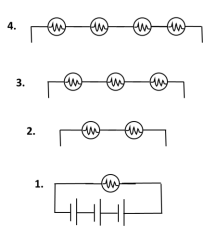


How does the current and brightness change depending on the voltage (# of batteries) across the lamp?





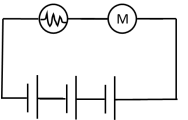
7. Build circuits in which you keep increasing the number of lamps in series across three batteries.



How many lamps can you put in series and still see the lamp filament is dimly lit?

What is the voltage across each lamp in a 6 lamp series if each battery is 1.5V?

8. Build a circuit with one lamp in series with the motor across three batteries in series.



Notice the direction the motor is spinning. Now swap the connections to the batteries (switch red and black cords). What happens?

Use your hand to briefly stop the motor, what happens to the light?

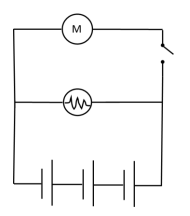
Does the light change when the motor is allowed to start back up?

How does the motors behavior change when as you remove batteries across the series?





9. Use the alligator clips to add a switch and put the motor and light in parallel.



Use the switch to stop the motor. How does this effect the brightness of the light? Is this different than what you observed in the previous experiment? Why or why not?

10. What other circuits can you imagine and build?? Draw them here!

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