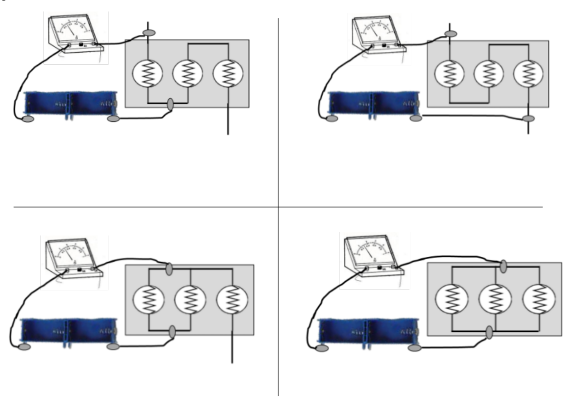
Series vs. Parallel Lab

1. Study the circuits below and describe whether they are series or parallel and how many bulbs will light up.



- 2. What will be your independent and dependent variables in this lab?
- 3. **Purpose:** Write one or two sentences explaining what you are trying to figure out in this lab. Make sure your purpose includes all of your independent and dependent variables
- 4. **Hypothesis:** What do you predict will happen to the current through the battery as more light bulbs are added in series and parallel?

5. Data: Show all data tables for each of your experiments.

Current Through a Series Circuit

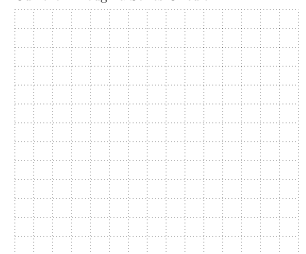
# of bulbs	current (amps)
1	
2	
3	

Current Through a Parallel Circuit

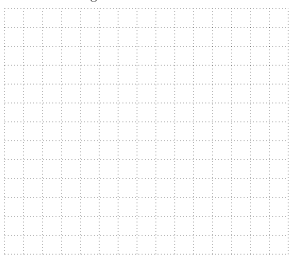
# of bulbs	current (amps)
1	
2	
3	

6. Create two scatter plots for your data

Current Through a Series Circuit



Current Through a Parallel Circuit



7. **Results:** What was the relationship between your independent variable and your dependent variable (*i.e.* directly proportional, inversely proportional, no effect, unclear) for each setup? Did they match your hypothesis?

8. **Conclusions:** What happens when more bulbs are added in series? In parallel? Why does this make sense?