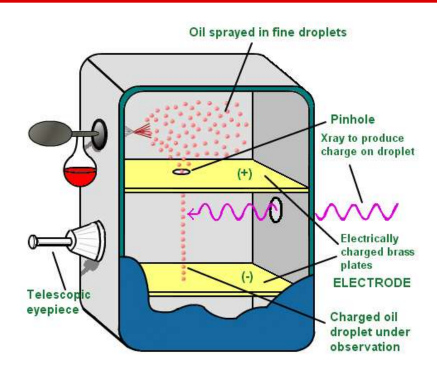
# **Unit 8 Physics**

### **Electric Fields: Monday and Tuesday**

- Section 1 of Practice Problems
- Finish and turn in Electric Boy (Cosmos Episode
  10) and turn in
- Complete your Flipped Lesson on Electric Fields
- PhET Charges and Fields Assignment
- Section 2 of Practice Packet

# Millikan's Oil Drop Experiment





# **Freebody Diagram of Experiment**

$$F = qE$$



#### Section 2 #13

An oil drop has a mass of 4.5x10^-15 kg. It is suspended in an electric field of 1.65x10^3 N/C. What is the charge on the drop?

How many excess electrons does it carry?

#### **Electric Fields: Monday and Tuesday**

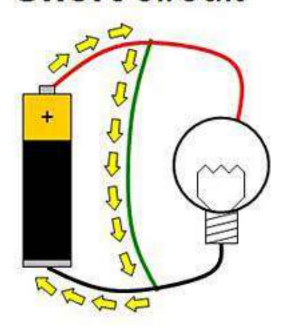
- Section 1 of Practice Problems
- Finish and turn in Electric Boy (Cosmos Episode 10) and turn in
- Complete your Flipped Lesson on Electric Fields
- PhET Charges and Fields Assignment **Due by the end of class**
- Section 2 of Practice Packet- Due by the end of class
- Check MiStar- Do you have any missing work?

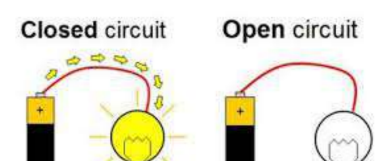
#### **Electric Circuits**

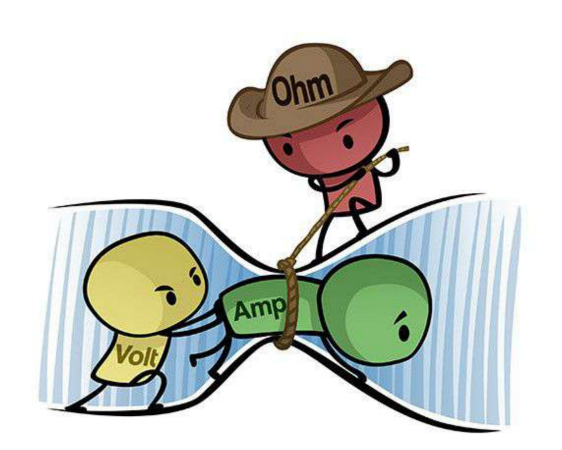
Groups of 2-3 students are best!

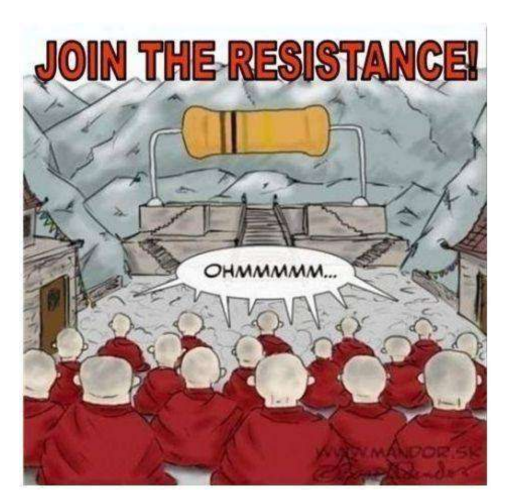
We have 10 groups available in the lab

### Short circuit









#### **Ohm's Law and Power**

V = IR

V = Voltage (Volts or V)

I = Current (Amps or A)

R = Resistance (Ohms or  $\Omega$ 

P = IV

P = Power (Watts or W)

I = Current (Amps or A)

V = Voltage (Volts or V)

How can I rewrite this equation?

### **Friday**

- Part 2 Computer Simulation from your lab (use link on Google Classroom)
- "Homework" Page #1-#6
- Complete and turn in any missing work or flipped lessons

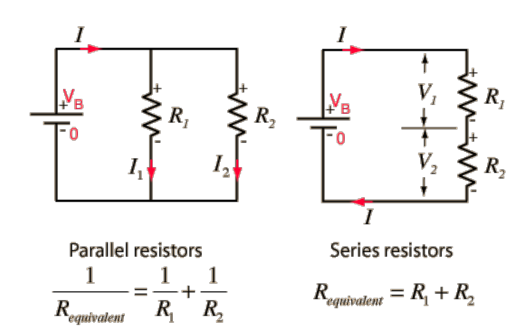
### **Circuit Diagrams**

Create a diagram with a resistor and light bulb in parallel.

Create a diagram with resistor and light bulb in series.

Component	Circuit Diagram Symbol
Wire	ý. <del></del>
Resistor	<b>-</b> ^^
Light bulb	$-\otimes$
Cell	<del></del>
Battery	
Switch	<b>—</b>

#### Series vs Parallel-Resistance



#### **Tuesday**

- Complete Part 3 and Part 4 PhET labs
- Complete #7-#11 of practice problems
- Turn BOTH in!

## **Physics**

Have you turned in....

- Electric Circuits Lab
- Electric Circuits Practice Packet

#### **Cedar Point Field Trip**

**WHO -** 10th and 11th graders only from Physics (sorry seniors)

WHEN - Wednesday, May 24th (Meet at school at 6:30am and return at 8:30pm)

#### **HOW MUCH**

- Cost: \$70.00 (CHECK ONLY)
- You must pay to reserve your spot

#### **HOW MANY**

- There are 107 spots available so the trip fills in a first come basis

#### **WHY**

- The trip will be associated with a project we will start working on when the seniors leave

#### Design Challenge

Groups of 1-3 students ONLY and 1 sheet per group!

Due Thursday at the end of class- This is a test grade!

- Create the circuits
- Create the circuit diagram
- Raise hand to get approved
  - I will circulate around the room the whole hour