Exploring Static Charge

<u>Warm-up:</u> Fill in the table with the descriptions of each particle.

	Electron	Proton	Neutron
Relative size/Charge			

Activities

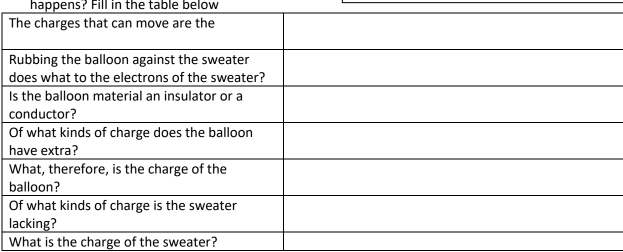
Explore the fundamentals of charge and the interactions between charges

Part 1: Balloons

 Using the picture on the right, draw the charges that you see when you open the simulation. Then fill in the table below. To get overall charge, subtract # of negative charges form # of positive charges.

Charges of Balloon and Sweater before moving		
	Balloon	Sweater
# of positive		
charges		
# of negative		
charges		
Overall Charge		

- Click on the balloon and drag to rub the balloon against the sweater, then record your new results in the table to the right →
- 3. When I rub the balloon against the sweater, what happens? Fill in the table below





Charges of Balloon and Sweater AFTER moving

	Balloon	Sweater
# of positive		
charges		
# of negative		
charges		
Overall Charge		
-		

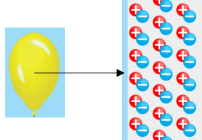
4. Click and drag the balloon to the center of the screen, then release the mouse. What happens? Explain why in terms of charges.

- 5. Notice the wall on the right side of the screen? There are 54 positive charges and 54 negative charges in the wall. What is the overall charge of the wall? ______
- 6. <u>Make a hypothesis</u>: What do you think will happen if you bring the balloon with all those negative charges over to the neutral wall? Circle one choice from below:

Attract Repel Nothing

7. <u>Make an observation</u>: Click on the balloon and slowly drag it towards the wall. What happens as it gets closer to the wall?

Can electrons move?	
Can protons move?	
What do <u>like</u> charges do?	
What do the electrons in the wall do when the balloon comes closer? Why?	



Draw what the charges in the wall do when the balloon comes closer to the wall.
This process of separating charges temporarily is

call **polarization**.

Polarization is how a <u>charged</u> object can be attracted to a <u>neutral</u> one.

Wall

Part 2: John Travoltage

1. Predict what will happen to John if he rubs his foot against the carpet.



- 2. Rub John's foot on the carpet by clicking and dragging his foot few times. What happens? (Explain in terms of electrons)
- 3. <u>After rubbing John's foot on the carpet</u>, click and drag John's hand such that it touched the doorknob. What happened? (be specific)
- 4. How is this simulation different from the balloon and sweater or balloon and wall touching each other?

What we find in this activity is that when an excess of charges <u>build up</u>, they want to go back to a <u>balanced</u>, or neutral state. When an excess of charge is "dumped" into a conductor, we see a spark or a shock. The

doorknob in this activity is referred to as a **ground**. A ground is a place where we can dump excess charge.

Post-Lab Questions: Write the letter of the correct answer on the blank provided.

1.	Over time, all the negative charges in an object, a. remain clustered together where they were placed. b. spread out over a small area on the object. c. spread out over a large area on the object.
2.	When a charged object touches a conductor (like a door knob), a. the positive charges move to the conductor and exit the object. b. the negative charges move to the conductor and exit the object. c. both the positive and negative charges move to the conductor and exit the object. d. neither the positive nor the negative charges move to the conductor and exit the object.
3.	Based upon what you saw in this lab, then, it can be said that a. a person cannot be shocked if they have an excess charge on them. b. a person cannot be shocked if they have neutral charge. c. a person can be shocked at any time because it doesn't depend on the charge the person has.