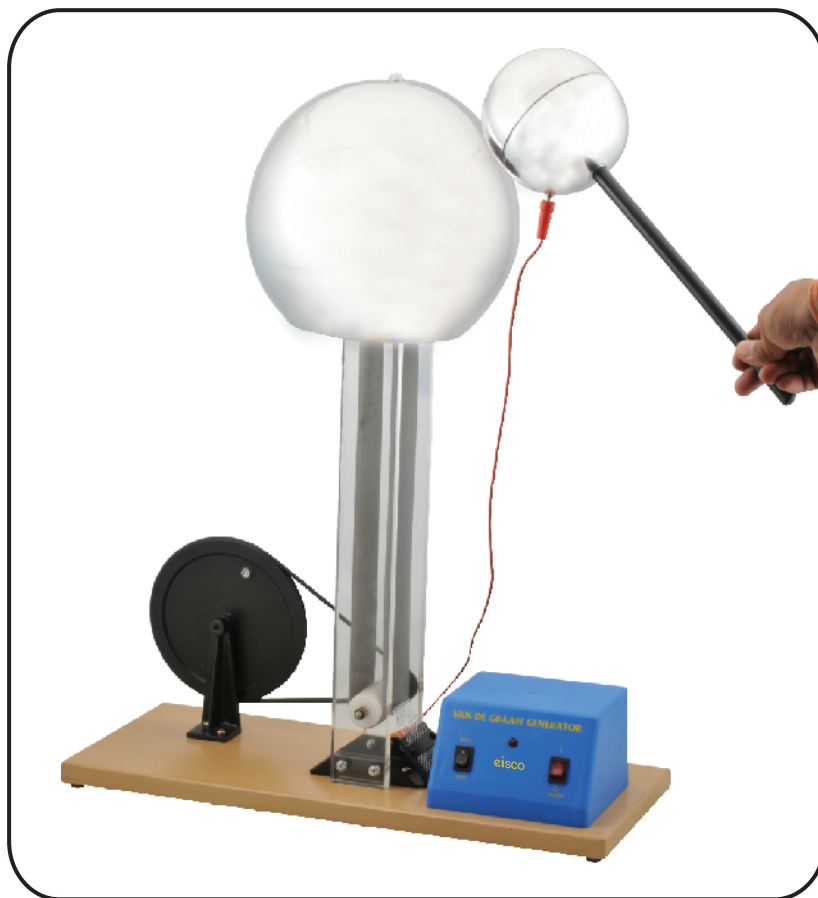




Trust | Deliver | Learn

VAN DE GRAAFF GENERATOR HAND & MOTOR DRIVEN

CAT NO. PH0922A



Experiment Guide

BEFORE PLUGGING IN AND TURNING ON YOUR VAN DE GRAEFF GENERATOR MAKE SURE THAT THE APPROPRIATE VOLTAGE FOR YOUR COUNTRY IS SELECTED. FOR MORE DETAILS, INCLUDING A DIAGRAM SEE "SAFE HANDLING OF APPARATUS".

GENERAL BACKGROUND:

The van de Graaff generator is a simple device designed to create large voltages with low current. It can be used to dynamically demonstrate several physical concepts, including: electrostatics, conservation of charge, conduction, and ionization.

Static electricity is a familiar concept we encounter on a daily basis. It explains: why static cling affects our clothes, the shock we sometimes experience when touching a doorknob on a dry winter day, and why we can cause a friend's hair to stand on end by "charging up" a balloon.

Charge Conservation and Transfer

Charge is an intrinsic (natural) property of particles. Charges can be positive, negative, or neutral. When two charges have opposite signs (positive and negative), they are attracted to one another. When two charges have the same sign (both negative or both positive), they are repelled. Within any material there are both positive and negative charges, and how the material behaves depends on whether there are more positive charges, more negative charges, or an equal number of both (neutral object). The total charge in the universe is always conserved-- we cannot create new charges or destroy existing ones. Charge can, however, be transferred between objects. Conduction is one process by which a charged object transfers charge to another object through contact.

Triboelectric Effect ("Charging by Friction")

Most static electric phenomena are due to the triboelectric effect, which affects both conductors and insulators. In this effect two neutral objects touch or are rubbed together so that electrons can pass between them. Some objects give up electrons easily and others hold on to them tightly. The triboelectric scale is used to rate the natural tendency of materials to give up electrons: objects that lose electrons easily are "positive," those that hold on to them tightly are "negative." Notice that this property is not the same as conductivity, which measures how easily electrons move within a given object. When amber (negative on the triboelectric scale) is rubbed with a piece of wool (positive on the triboelectric scale), the wool gives some of its electrons to the amber and both emerge with a net charge.

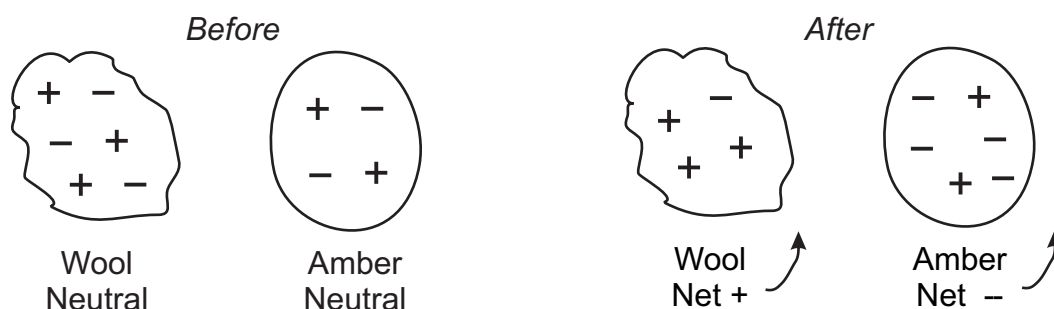


Diagram 1

Notice that charge is merely exchanged between the amber and wool and that the total charge stays the same. When objects acquire charge in this way, they can then “cling” to other objects (attracting them with their charge), or discharge onto another object (like after you acquire a net charge from the carpet and discharge it on a nearby doorknob or an unsuspecting friend).

Conductors and Insulators

Atoms are made of a nucleus formed from protons (positive charge) and neutrons (neutral charge) surrounded by orbiting electrons (negative charge). Most materials have an equal number of protons and electrons and are electrically neutral. When electrons are not tied to the nucleus (or are loosely bound), they may move through the material. How easily they can move from one end to the other depends on whether the material is an insulator or conductor. In conductors, electrons can move freely, whereas in insulators they cannot.

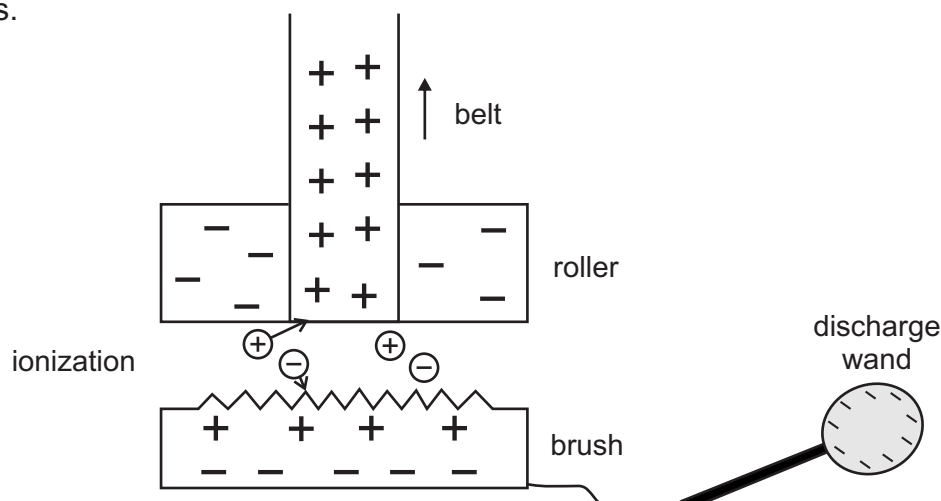
Ionization

The van de Graaff generator also demonstrates ionization of air. Ionization occurs when the electric field strength becomes strong enough to strip electrons from atoms in the surrounding air. When the electrons recombine with the positive ions in new combinations, visible light is released.

How the van de Graaff Generator Accumulates Charge

The van de Graaff generator uses an insulating belt turning on two rollers to carry charges from the bottom of the apparatus to the top and deposit them on the collecting dome.

As the lower roller is turned by the motor charges between the roller and the belt begin to be transferred due to the triboelectric effect. The roller steals electrons from the belt and so the roller acquires a net negative charge while the belt acquires a net positive charge. The concentrated negative charges on the stationary roller repel negatively charged electrons on the brush (mesh metal square), leaving positive charges near the brush tips.



Bottom Roller

The electric field created from the negative charges on the stationary (but rotating) roller ionizes the air between the brush and roller, creating positive ions and free electrons. The positively charged ions are drawn toward the negatively charged roller, but run into the insulating belt on their way towards it and get attached to the insulating belt. The belt therefore now has a supply of positive charges that it carries to the top of the apparatus. When the discharge wand is connected to the bottom of the apparatus, negative charges from the ionized air are collected by the discharge metal mesh and try to move as far away from each other as possible, spreading out over the discharge wand if allowed.

Top Roller

At the top of the apparatus there is another roller and brush and a similar process occurs. The positive charges carried up the belt attract electrons in the top brush. The electric field ionizes the air between the brush and the roller/belt. The positively charged ions are repelled by the positive charges on the belt and attracted to the electrons near the tip of the brush. The conducting collecting sphere is connected to the top metal brush and collects the accumulating positive charge.

Charges are also transferred between the top roller and brush due to the triboelectric effect. Whether the roller gains a positive or negative charge depends on the material properties of the top roller. The free electrons in the ionized air are attracted to the positive charges on the belt and, depending on whether the roller has a positive or negative net charge, this effect can be enhanced. As the belt returns to the bottom it carries either no charge or a net negative charge, depending on the material properties of the roller.

Charge Accumulation and Discharge

As the belt is driven, the apparatus continues accumulating charges onto the collecting sphere until a surface maximum is reached. When this occurs, the high voltage from the charged conductor breaks down the air surrounding the top of the device. The conductor will discharge through any

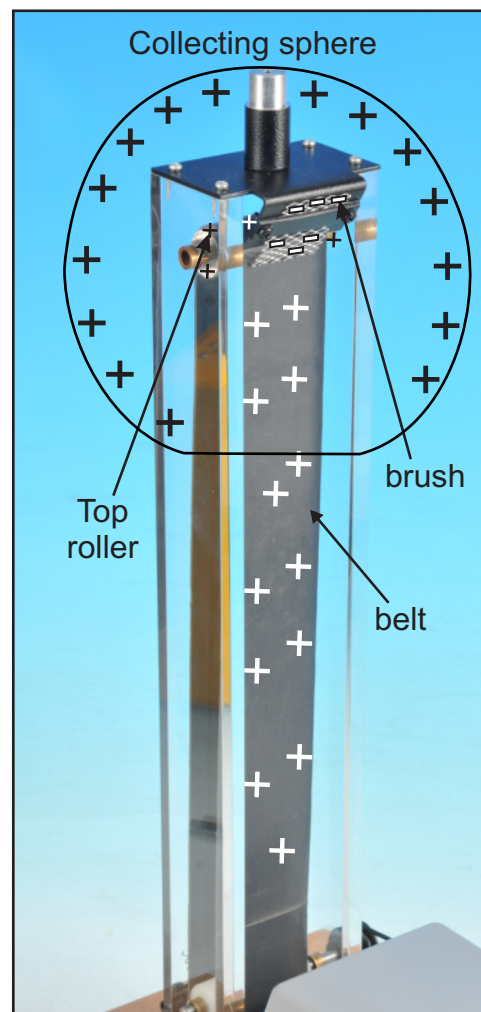


Diagram 3

nearby object. When the discharge wand is brought near the collecting sphere, the conductor discharges and a small “lightning” strike can be observed. As the device discharges, it ionizes the surrounding air, stripping air atoms of their free electrons. Unlike at the bottom and top of the van de Graaff generator, though, here we do not transport the separated charges away and the electric field is much stronger. They can therefore recombine and emit the light we observe.

Standards: (Taken from the May 2012 draft of the Next Generation Science Standards)

3. IF Interaction of Forces E) Investigate the push-and-pull forces between objects not in contact with one another.
4. E Energy B) Carry out investigations to provide evidence that energy is transferred from place to place by sound, light, heat, electric currents, interacting magnets and moving or colliding objects.

MS.PS-IF Interactions of Forces

- a) Plan and carry out investigations to illustrate the factors that affect the strength of electric and magnetic forces. [Clarification Statement : Investigations can include observing the electric force produced between two charged objects at different distances and measuring the magnetic force produced by an electromagnet with a varying number of wire turns, number or size of dry cells, or size of iron core.] [Assessment Boundary : Qualitative, not quantitative; no assessment of Coulomb’s law]
- b) Plan and carry out investigations to demonstrate that some forces act at a distance through fields. [Assessment Boundary : Fields included are limited to gravitational, electric and magnetic. Determination of fields are qualitative, not quantitative (e.g. forces between two human-scale objects are too small to measure without sensitive instrumentation.)]

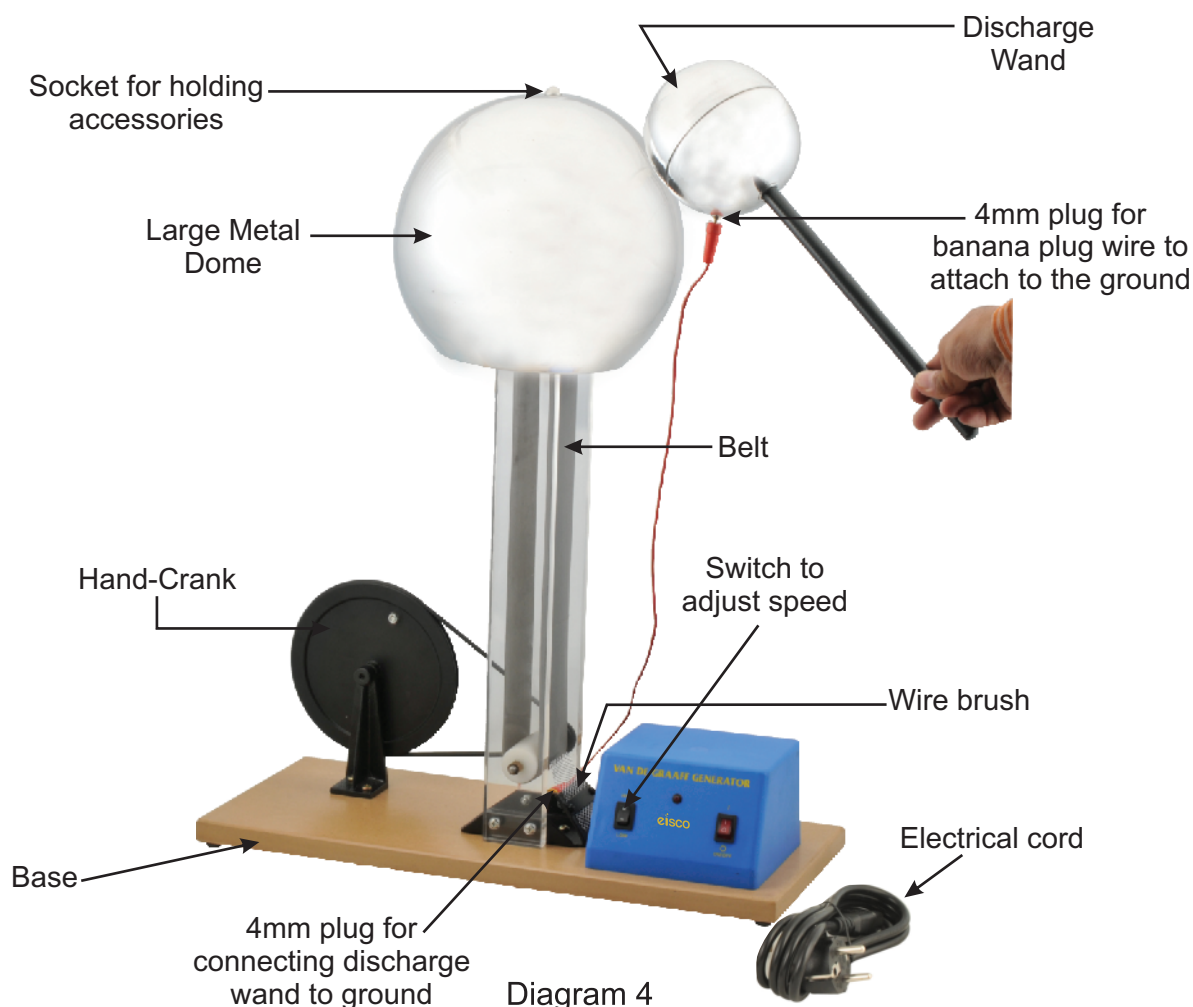
REQUIRED COMPONENT (INCLUDED)

<i>Name of Part</i>	<i>Quantity</i>
Assembled base (rollers, belt, brushes)	1
Large metal dome	1
Discharge wand	1
Electrical Cord	1

RECOMMENDED COMPONENTS (NOT INCLUDED)

<i>Name of Part</i>	<i>Quantity</i>
Puffed cereal or styrofoam peanuts	1 cup
Plastic bowl	1
Metal bowl/can/ladle	1
Balloon	1
Paper, tape	8 strips
Banana plug wire	1
Phillips Head Screwdriver	1
Dancing Balls Accessory*	1
Spiked Arm Wheel*	1
Oscillating Pith Ball*	1
Plastic Comb	1
Neon Tester*	1
Brush of Long Hairs*	1

*These accessories can be bought as an accessory kit and are designed to fit into the socket at the top of this van de Graaff generator. Several of the activities in this packet are written using these accessories in mind, however suggestions for alternative methods of completing the materials with simple household items are included.

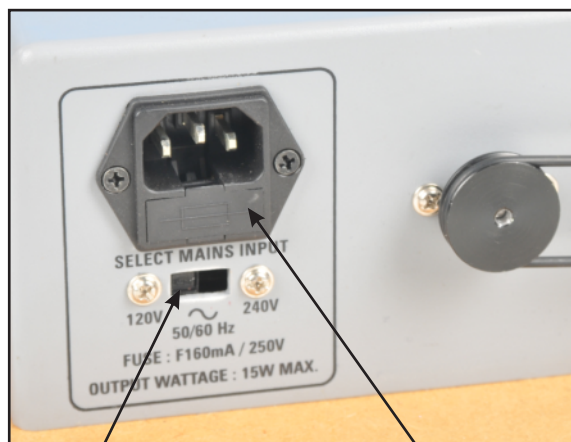


SAFE HANDLING OF APPARATUS AND MAINTENANCE :

Warning: Persons with cardiac pacemakers should never operate the van de Graaff generator.

Do not run the device near operating computer or electronic equipment.

This equipment runs on 220V OR 110V AC current. Check the voltage that comes out of the socket in your country before running your van de Graaff. Then select the correct voltage on the back near the plug. Slide the switch left for 120V AC or right for 220 AC.



Switch is set at 120V in this picture.

Extra fuse is located here. Pull the drawer out to replace the fuse.

Diagram 5

Access to the belt is open. Be sure that no students place their fingers or any other objects near the band while it is operating.

Make sure hair is tied back and no dangling items such as ties, necklaces, or loose sleeves are near or around the belt while the belt is in motion.

The van de Graaff generator is designed to produce high voltages using currents too low to cause serious injury. However, always exercise caution when using the generator to avoid painful or surprising sparks.

Always discharge the device between demonstrations using the included discharge wand.

To use the discharge wand, the wand needs to be grounded. Connect a banana clip wire to the socket in the discharge wand as shown in diagram 6. Then connect the other end of the wire the 4mm socket at the base of the van de Graaff. To discharge the globe hold onto the plastic rod and touch the metal dome of the van de Graaff with the smaller metal dome of the discharge wand. A spark should be seen/heard as the van de Graaf discharges.

DO NOT USE van de Graaff to charge Leyden jars to avoid injury.

Storage:

Store the generator in a dry, dust-free environment under a polythene cover. Keep the device dry even on wet, humid days.

To prolong the life of the belt, run the generator for only short periods of time and ensure that the brushes are not in direct contact with the belt.



Diagram 6

Brush Adjustments:

If needed, the top and bottom aluminum mesh brushes can be adjusted. Simply loosen the two screws on the bracket, slide the brush to adjust, and retighten the screws. Always leave some space between the brush and the belt.

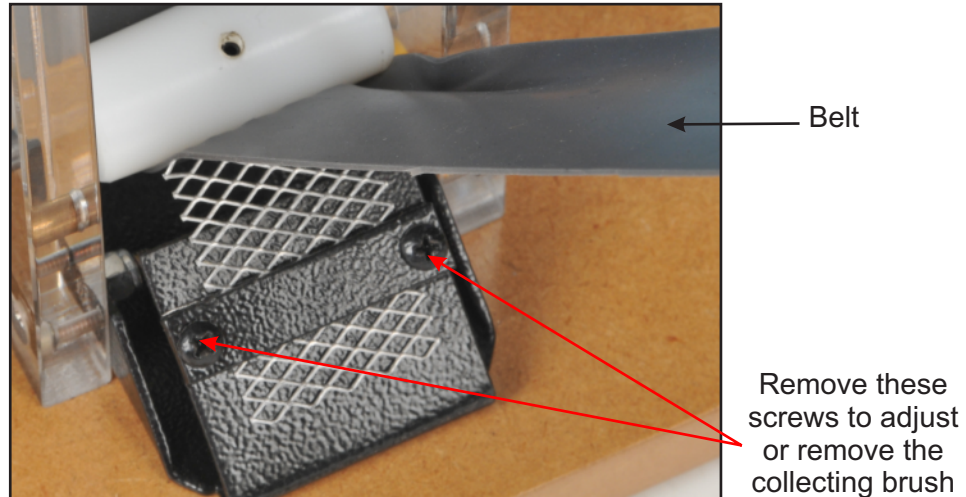


Diagram 7

Band Replacement:

Replacement belts can be ordered from the dealer and should be installed by qualified persons. When replacing the belt, take care not to bend the bottom brush.

1. Before replacing the band unplug and discharge the van de Graaff and then remove and carefully set aside the metal dome.
2. Slowly turn the bottom roller until you see a small hole where an allen key can be loosened as shown in diagram 8.

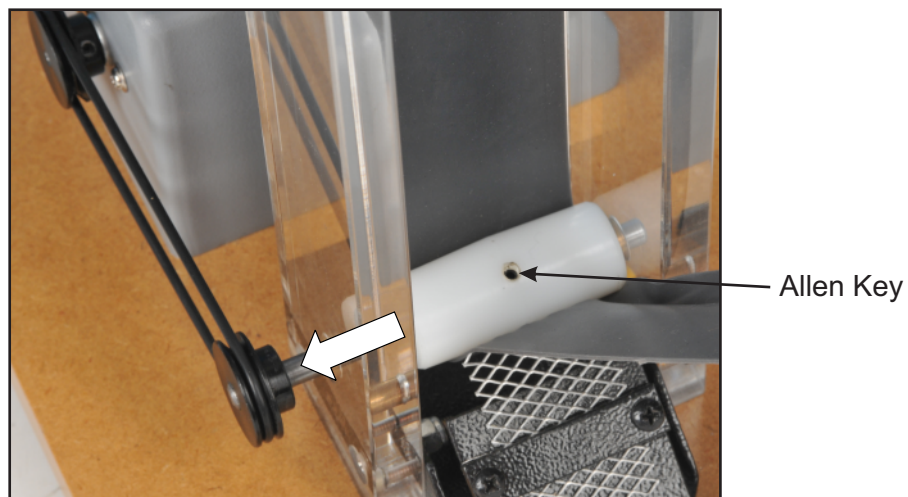


Diagram 8

3. Remove the top roller. The top roller can be removed by simply lifting the top roller out of the holder.
4. Once the top roller is removed, slowly release the tension on the band.

5. Slide the knob on the bottom roller out by pulling to the right as indicated in diagram 8.
6. Place one end of the new band between the two clear plastic braces.
7. Slide the bottom roller into place and tighten the Allen key.
8. Put the top of the band around the top roller and then stretch to lift it over the top of the clear plastic holders and seat the top roller in place.
9. Make sure the band is not twisted or doubled up on itself.

Cleaning:

The van de Graaff generator should be lightly dusted regularly with a clean, dry cloth. Occasionally, it may be necessary to use a small amount of a methylated spirit to clean the collector dome and top brush. For the dome, remove it from the apparatus before wiping with a clean cloth and small amount of solvent. Be sure that the solvent evaporates before replacing the dome onto the apparatus. To clean the top brush, remove it by unscrewing the screws and be sure the solvent evaporates before reinstalling.

Note: When replacing the brushes, they should be as close as possible to the belt without actually touching it.

ACTIVITY 1: CHARGING THE VAN DE GRAAFF (TEACHER ANSWERS)

Van de Graaff generators use an insulating belt to carry charge from the bottom to the top of the apparatus and disperse charge on a collecting sphere. In this short exercise, students will determine whether the accumulated charge is positive or negative and illustrate the basic method of how the device charges. Students will charge two objects by rubbing them together (using the triboelectric effect) and, given the charge of the objects they have used, determine the charge accumulated on the van de Graaff generator sphere.

Neon Bulb Tester

Wool sock (positive) plastic comb (negative)

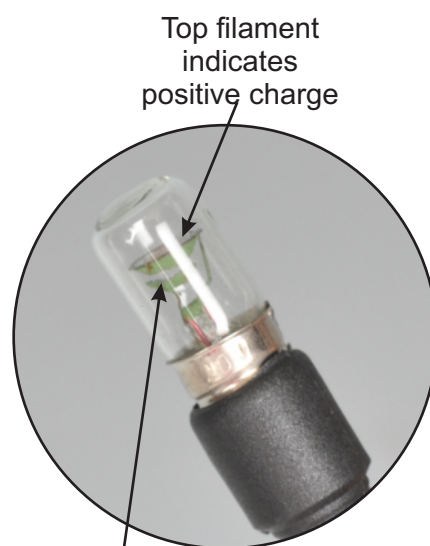
Hair (positive) and Balloon (negative)

PROCEDURE:

1. Turn the generator on for about 2-3 seconds and then turn it off.
2. Bring the metal point of the neon bulb tester to the top of the dome and touch the dome while holding onto only the plastic part of the neon tester.
3. Observe whether the large top filament or the smaller bottom filament is illuminated.



Diagram 9



Bottom filament
indicates
negative charge

Diagram 10

Diagram 10 is an up close view of the neon tester. There are two discs inside the bulb. If the top one illuminates, then the charge on the object was positive, if the bottom one illuminates, then the charge was negative.

DATA ANALYSIS:

1. Was the charge on the metal dome positive or negative? Justify your answer.

(Positive, because the top filament illuminated)

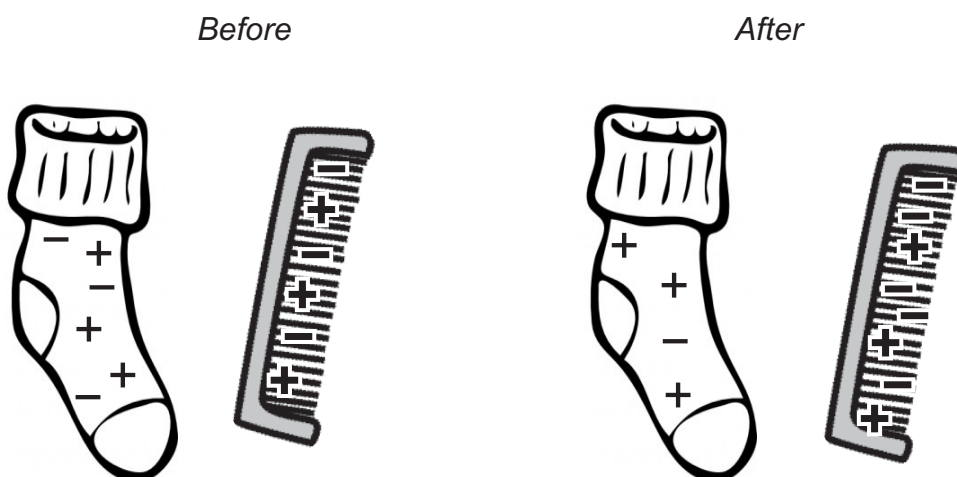
2. Now pick two objects to rub together. As the two objects are rubbed together, one will acquire a positive charge and one will acquire a negative charge. Bring both objects towards the charged van de Graaff, without touching and without a static discharge, and record your results below.

(The hair rubbed with the balloon caused the balloon to attract to the dome of the van de Graaff, the wool sock repelled from the collecting dome after rubbing the comb.)

3. Using your results, determine the charge on each object. Justify your result.

(The charge before both objects rubbed together is neutral, since charge cannot be created or destroyed, if the charge on one object is positive, the charge on the other object must be negative. Like charges repel and opposite charges attract. Since the balloon was attracted to the van de Graaff, then the balloon must be negatively charged and the hair must therefore be positive. It is important to note here that a neutral object will attract to a charged object. If the teacher has already discussed this concept with the students, then the only single test for charge on an object is repelling. Therefore we know for sure that the charge on both the van de Graaff and the wool sock is positive because the two objects repelled.)

4. Draw a picture of each of your two objects before they were rubbed together and after they were rubbed together. Use "+" to represent positive charges and "-" to represent negative charges. Draw six "+" and "-" in your before and after picture to represent the net charge on your objects.



Name: _____ Date: _____

ACTIVITY 1: CHARGING THE VAN DE GRAAFF

Van de Graaff generators use an insulating belt to carry charge from the bottom to the top of the apparatus and disperse charge on a collecting sphere. In this short exercise, students will determine whether the accumulated charge is positive or negative and illustrate the basic method of how the device charges. Students will charge two objects by rubbing them together (using the triboelectric effect) and, given the charge of the objects they have used, determine the charge accumulated on the van de Graaff generator sphere.

Neon Bulb Tester

Wool sock (positive) plastic comb (negative)

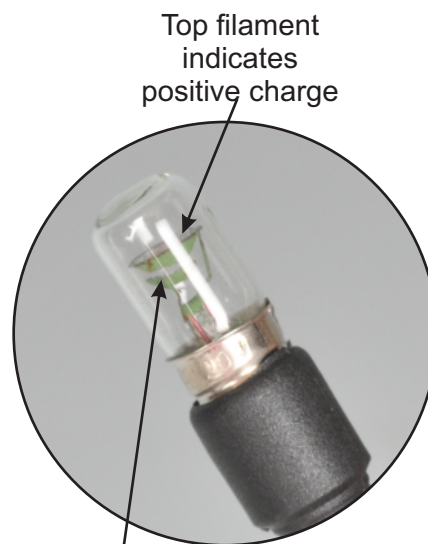
Hair (positive) and Balloon (negative)

PROCEDURE:

1. Turn the generator on for about 2-3 seconds and then turn it off.
2. Bring the metal point of the neon bulb tester to the top of the dome and touch the dome while holding onto only the plastic part of the neon tester.
3. Observe whether the large top filament or the smaller bottom filament is illuminated.



Diagram 9



Bottom filament indicates negative charge Diagram 10

Diagram 10 is an up close view of the neon tester. There are two discs inside the bulb. If the top one illuminates, then the charge on the object was positive, if the bottom one illuminates, then the charge was negative.

DATA ANALYSIS:

1. Was the charge on the metal dome positive or negative? Justify your answer.

2. Now pick two objects to rub together. As the two objects are rubbed together, one will acquire a positive charge and one will acquire a negative charge. Bring both objects towards the charged van de Graaff, without touching and without a static discharge, and record your results below.

3. Using your results, determine the charge on each object. Justify your result.

4. Draw a picture of each of your two objects before they were rubbed together and after they were rubbed together. Use “+” to represent positive charges and “-” to represent negative charges. Draw six “+” and “-” in your before and after picture to represent the net charge on your objects.

Before

After

ACTIVITY 2: LIGHTENING IN THE LABORATORY (TEACHER ANSWERS)

PROCEDURE:

1. Connect the discharge wand to the generator and move it away from the collecting dome.
2. Begin charging the generator by turning the switch on.
3. Slowly move the discharge wand closer to the collecting sphere.
4. Hold the wand close to (but not touching the sphere). Then move the wand a few inches back (but still close enough for "lightning" to occur). Note any differences you observe.
5. Next increase the rate that the belt rotates by flipping the speed switch to "high".

DATA/OBSERVATIONS:

What did you observe as the discharge wand approached the collecting sphere?

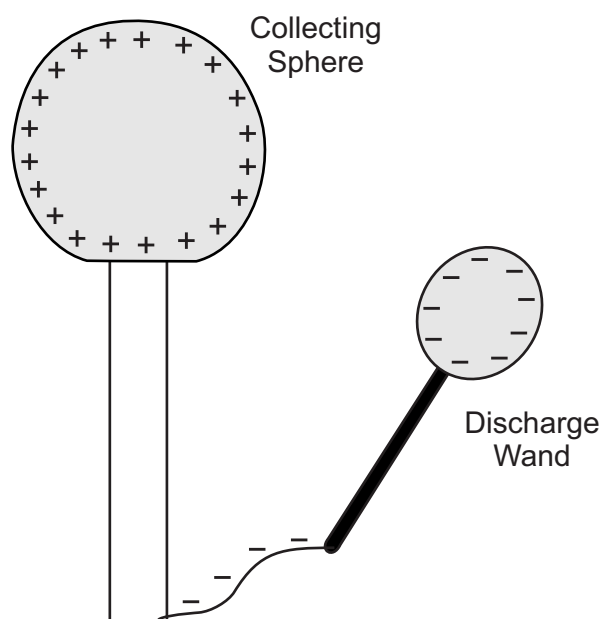
(As the wand got closer, the blue spark jumped between the dome and the wand, the spark jumped more often if the two were close, the bolt increased in length and decreased in frequency as the wand got further from the Van de Graaff, until it reached a point where the spark would not form anymore.)

What happened as the speed was increased?

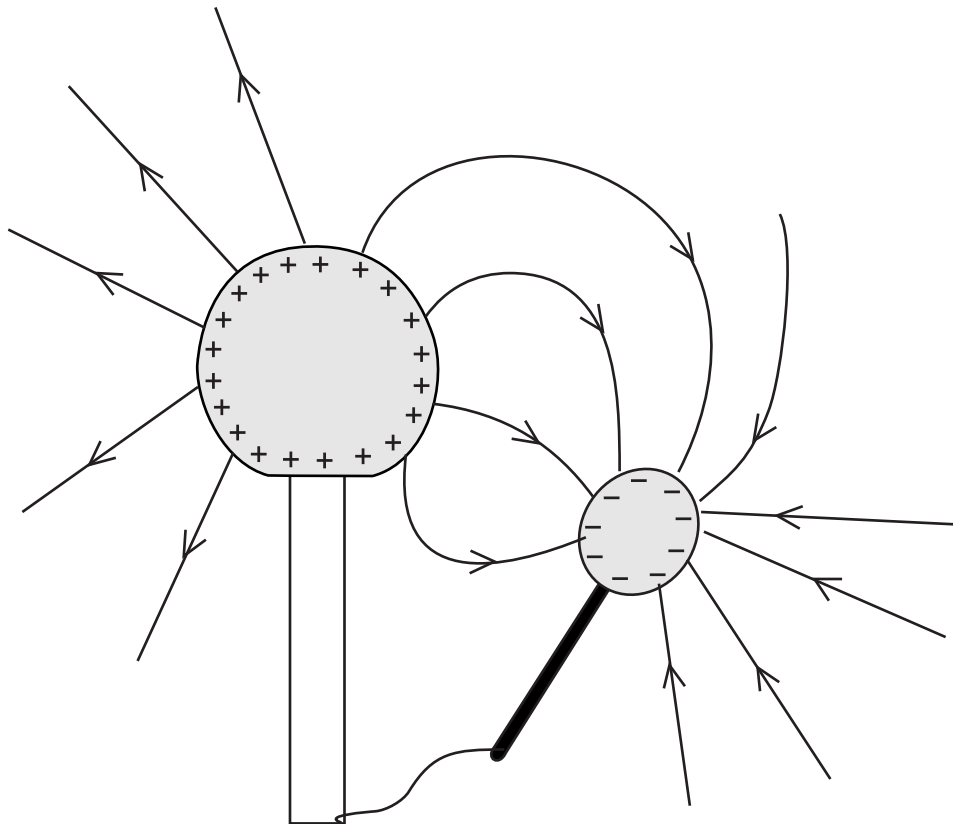
(When the speed increased, the frequency of the sparks increased.)

FOLLOW UP QUESTIONS:

1. Use at least five "+" to indicate where on the van de Graaff the net positive charge is accumulated on the sphere and use at least five "-" to indicate where the net negative charge is accumulated on the van de Graaff.



2. Draw at least five electric field lines and indicate the direction of these lines with an arrow on the diagram you drew for your answer to question 1. (Give students credit for any field lines that go out of positive charge and into negative charge.)



3. Ionizing the air requires some amount of energy. Where did the energy come from? State what types of energy there are and where they come from.

The electrical energy from the wall plug is converted into mechanical energy used to rotate the motor, which in turn is converted to electrical energy when the charges are separated.

4. If the charges discharge and the electrical field is gone, where does the energy go?

The total energy is conserved, but it is converted into less useful forms of energy - like friction, heat, and sound. Some of the mechanical energy is lost to friction in the device, some is lost to heat and sound (like the crackle we hear when the sphere discharges).

Name: _____ Date: _____

ACTIVITY 2: LIGHTENING IN THE LABORATORY

PROCEDURE:

1. Connect the discharge wand to the generator and move it away from the collecting dome.
2. Begin charging the generator by turning the switch on.
3. Slowly move the discharge wand closer to the collecting sphere.
4. Hold the wand close to (but not touching the sphere). Then move the wand a few inches back (but still close enough for “lightning” to occur). Note any differences you observe.
5. Next increase the rate that the belt rotates by flipping the speed switch to “high”.

DATA/OBSERVATIONS:

What did you observe as the discharge wand approached the collecting sphere?

What happened as the speed was increased?

FOLLOW UP QUESTIONS:

1. Use at least five “+” to indicate where on the van de Graaff the net positive charge is accumulated on the sphere and use at least five “-“ to indicate where the net negative charge is accumulated on the van de Graaff.

2. Draw at least five electric field lines and indicate the direction of these lines with an arrow on the diagram you drew for your answer to question 1.

3. Ionizing the air requires some amount of energy. Where did the energy come from? State what types of energy there are and where they come from.

4. If the charges discharge and the electrical field is gone, where does the energy go?

ACTIVITY 3 : “OBSERVING” ELECTRIC FIELD LINES

(TEACHER ANSWERS)

A charged object produces an electric field that we can represent with field lines. These lines tell us which direction a test charge will travel when influenced by the electric field. In the following activities, we will “see” the field lines by observing how they cause other materials to behave.

A) Field Lines on the Globe

PROCEDURE:

1. Tear paper into 8-12 thin strips (about 1/2” wide and 6 inches long). Attach the strips to the globe with tape, trying to distribute them evenly. Or, attach the brush of long hairs to the slot on top of the van de Graaff as show in diagram 11.



Diagram 11

2. Charge the van de Graaff generator for 10-20 seconds and make sure the discharge wand is not touching the collecting dome.

DATA/OBSERVATIONS:

What happened to the paper strips or brush of long hairs as the globe acquired charge?
Draw a picture of what you saw. (Should look like diagram 11)

The paper strips or hair stood out in all directions on the globe.

FOLLOW UP QUESTIONS :

1. What was the charge of the paper (or hair) before the van de Graaff was turned on?

The material was electrically neutral. It had an equal number of positive and negative charges.

2. What was the charge of the paper after the van de Graaff was charged? Did it acquire the charge through conduction or induction? Justify your response.

It gained a net positive charge from the van de Graaff sphere. The charge was transferred by contact/conduction. Each strip followed the electric field lines produced by the globe, just like test charges placed in an electric field. Each strip had a net positive charge, because when a charge object transfers charge to another object by coming in contact with it, the charge on both objects is the same.

B) Hair-Raising Field Lines

In this classic demonstration of the van de Graaff generator, a student volunteer stands on an insulating surface and places one hand flat on the top of the collecting sphere. It helps if the student gently shakes his or her head from side to side as charges accumulate. As long as nothing comes close to the student to discharge him or her, they should not receive a shock. Charging the van de Graaff generator produces some hair-raising results.

1. What was the charge of the volunteer's hair before the van de Graaff was turned on?

The hair was electrically neutral. It had an equal number of positive and negative charges.

2. What was the net charge of the volunteer after the van de Graaff was charged?

He/she gained a net positive charge from the van de Graaff sphere.

3. Why is it important for the volunteer to stand on an insulating surface?

The insulating surface prevents the charges from going straight into the ground. If that happens the hair will never acquire a positive charge.

4. Where does the charge go after the student stops turning the hand-crank?

Some of it leaks to ground (through the volunteer's feet), some is lost to the air, and some of it stays on the generator (until it is discharged with the wand).

FOLLOW UP QUESTIONS :

1. What was the charge of the paper or hair before the van de Graaff was turned on?

2. What was the charge of the paper or hair after the van de Graaff was charged? Did it acquire the charge through conduction or induction? Justify your response.

B) Hair-Raising Field Lines

In this classic demonstration of the van de Graaff generator, a student volunteer stands on an insulating surface and places one hand on the collecting sphere. Charging the van de Graaff generator produces some hair-raising results.

FOLLOW UP QUESTIONS :

1. What was the charge of the volunteer's hair before the van de Graaff was turned on?

2. What was the net charge of the volunteer after the van de Graaff was charged?

3. Why is it important for the volunteer to stand on an insulating surface?

4. Where does the charge go after the student stops turning the hand-crank?

ACTIVITY 4: CONDUCTORS AND INSULATORS (TEACHER ANSWERS)

In this activity, students can compare the behavior of insulators and conductors in the presence of electric fields and charges.

A) Conductors: Flying plates

PROCEDURE:

1. Tape a pie plate to the top of the globe. Place 3-4 more untapped pie plates on top of it. (If pie plates are unavailable, squares of aluminum foil can be used)
2. Charge the van de Graaff generator making sure the discharge wand is not touching the van de Graaff. Observe the behavior of the pie plates.
3. After the demonstration, discharge the globe by touching it with the discharge wand.

DATA/OBSERVATIONS:

The top pie plate flew up and off, then the next one went, and the next until they were all gone.

FOLLOW UP QUESTIONS:

1. Was charge transferred to the pie plates? If so, was this an example of conduction or induction?

Yes, each pie plate acquired positive charge through conduction (by touching the plate below it).

2. What caused the pie plates to “fly away” from the van de Graaff generator?

The plate has the same charge (positive) as the dome. Since like charges repel, the top plate was repelled. Charge inside a conductor is always neutral, since the pie plates in the middle of the stack are considered to be inside the conductor, they have a neutral charge until they become the top plate, so they do not repel until they are the top plate.

B) Leaky Insulators: Peanuts, Popcorn!

PROCEDURE:

1. Place some puffed cereal, packing peanuts, or popcorn inside of a glass or plastic bowl.
2. Balance or tape the partially filled bowl on top of the van de Graaff globe.
3. Charge the van de Graaff generator.
4. After the demonstration, discharge the globe.

DATA/OBSERVATIONS:

What did you observe when the generator become charged?

The popcorn flew off in all directions from out of the bowl.

FOLLOW UP QUESTIONS:

1. What can you say about the charge of the peanuts/popcorn/cereal pieces before and while the van de Graaff was charged?

The filling was originally electrically neutral. When the van de Graaff became charged, the charge transferred to the filling pieces and they flew away from one another because like charges repel.

2. If the bowl is made out of “insulating” material (glass or plastic), how was charge transferred to the peanuts/popcorn/cereal?

Through conduction. Even though glass/plastic are insulators, they are not perfect insulators. Some of the electrons move a little and when the charge from the van de Graaff gets strong enough, charge can travel through the glass/plastic and transfer to the filling.

Teacher's note: If students are unconvinced that charge leaks through the plastic/glass, repeat the demonstration holding the bowl close to (but not touching!) the top of the globe. None of the filling should fly out of the bowl.

C) Quality Conductors: Peanuts, Popcorn!

PROCEDURE:

1. Repeat the experiment above, but place the filling inside of a metal bowl or container. Even a soup ladle also works remarkably well.

DATA/OBSERVATIONS:

What did you observe when the generator became charged?

(Nothing happened. The popcorn stayed in the bowl or only a tiny amount flew out)

FOLLOW UP QUESTIONS:

1. What can you say about the charge of the peanuts/popcorn/cereal pieces before and while the van de Graaff was charged?

(They started and remained neutral. No charge was transferred.)

2. How does using a container that easily conducts electricity as opposed to an insulating container change the results of the experiment?

(Charge moves easily in a conductor and distributes itself on the surface of the container. The charges move away from each other as much as possible and, as a result, the electric field inside of a conductor is zero. Since the electric field inside of the metal bowl must be zero, the filling never acquires charge and remains electrically neutral.)

Name: _____ Date: _____

ACTIVITY 4: CONDUCTORS AND INSULATORS

In this activity, students can compare the behavior of insulators and conductors in the presence of electric fields and charges.

A) Conductors: Flying plates

PROCEDURE:

1. Tape a pie plate to the top of the globe. Place 3-4 more pie plates on top of it. (if pie plates are unavailable, squares of aluminum foil can be used)
2. Charge the van de Graaff generator. Observe the behavior of the pie plates.
3. After the demonstration, discharge the globe.

DATA/OBSERVATIONS:

What did you observe when the generator become charged and the voltage grew?

FOLLOW UP QUESTIONS:

Was charge transferred to the pie plates? By what physical process?

What caused the pie plates to “fly away” from the van de Graaff generator?

B) Leaky Insulators: Peanuts, Popcorn!

PROCEDURE:

1. Place some puffed cereal, packing peanuts, or popcorn inside of a glass or plastic bowl.
2. Balance or tape the partially filled bowl on top of the van de Graaff globe.
3. Charge the van de Graaff generator.
4. After the demonstration, discharge the globe.

DATA/OBSERVATIONS:

What did you observe when the generator become charged and the voltage grew?

FOLLOW UP QUESTIONS:

What can you say about the charge of the peanuts/popcorn/cereal pieces before and while the van de Graaff was charged?

If the bowl is made out of “insulating” material (glass or plastic), how was charge transferred to the peanuts/popcorn/cereal?

C) Quality Conductors: Peanuts, Popcorn!

PROCEDURE:

1. Repeat the experiment above, but place the filling inside of a metal bowl or container (even a soup ladle also works remarkably well).

FOLLOW UP QUESTIONS:

What did you observe when the generator become charged and the voltage grew?

CONCLUSIONS:

What can you say about the charge of the peanuts/popcorn/cereal pieces before and while the van de Graaff was charged?

If a conductor transfers charge easily, why don't the peanuts/popcorn/cereal gain charge through conduction and fly off?

ACTIVITY 5: DANCING BALLS ACCESSORY (TEACHER ANSWERS)

PROCEDURE:

1. Set up the apparatus as shown in diagram 12.
2. Move the discharge wand as far away from the collecting sphere as possible.
3. Turn on the van de Graaff for 10-15 seconds and observe what happens to the aluminum balls.



Diagram 12

OBSERVATIONS:

(Slowly at first and then rapidly, the aluminum balls inside the tube rise up and then fall back down. Eventually they come to rest somewhere in the middle of the tube while the van de Graaff is charging.)

QUESTIONS:

1. What is the charge on the aluminum balls before the van de Graaff is turned on? Justify your answer.

(Before the van de Graaff is turned on, the balls are neutral because they neither attract nor repel other objects near them.)

2. Using your knowledge of conduction and induction, what do you think the charge is on the aluminum balls soon after the van de Graaff is turned on but before the balls touch the top of the tube? Justify your answer using conduction or induction in your response.

(The aluminum balls must be positively charged because they are repelled from the top of the van de Graaff and like charges repel. There is a metal path from the top of the van de Graaff to the aluminum balls which are also metal, therefore, the aluminum balls are charged by conduction.)

3. What is the charge on the top of the tube after the balls hit the top of the tube? Justify your response using the term conduction or induction.

(The metal balls hit the top of the tube and transfer their charge by conduction, so top of the tube acquires a net positive charge.)

4. Explain why the metal balls come to rest in the middle of the tube in terms of charge.

(The charge on the bottom of the tube, the top of the tube and the aluminum balls are all positive. Like charges repel. Therefore the aluminum balls are repelled by the top of the tube and the bottom of the tube, so they come to rest in the middle of the tube.)

PROCEDURE CONTINUED:

4. Place your finger on the metal top of the tube and leave it there.

Record your observations:

(The metal balls will rise to the top and then return to the bottom of the tube over and over again.)

QUESTIONS:

1. When you touch the top of the tube, what happens to the positive charge on top of the tube?

(Your finger acts like a ground, touching the top allows negative charges to enter the top of the tube and become either neutral or negatively charged.)

2. What happens to the charge on the metal balls when they touch the top of the tube?

(The metal balls also become neutral or negatively charged as they touch the top. They are therefore attracted to the positively charged bottom of the tube.)

3. What happens to the charge of the metal balls as they touch the bottom of the tube after touching the top? Explain in terms of charge, why the balls rise from the bottom again.

(When the balls reach the bottom, they acquire a positive charge again through conduction and therefore repel the positive dome and rise to the top of the tube and the process repeats itself.)

4. What happens after all the charge is gone from the metal dome on the van de Graaff?

(After all the charge is gone from the metal dome the balls will stop "dancing".)

Name: _____ Date: _____

ACTIVITY 5: DANCING BALLS ACCESSORY

PROCEDURE:

1. Set up the apparatus as shown in diagram 12.
2. Move the discharge wand as far away from the collecting sphere as possible.
3. Turn on the van de Graaff for 10-15 seconds and observe what happens to the aluminum balls.



Diagram 12

OBSERVATIONS:

QUESTIONS:

1. What is the charge on the aluminum balls before the van de Graaff is turned on? Justify your answer.

2. Using your knowledge of conduction and induction, what do you think the charge is on the aluminum balls soon after the van de Graaff is turned on but before the balls touch the top of the tube? Justify your answer using conduction or induction in your response.

3. What is the charge on the top of the tube after the balls hit the top of the tube? Justify your response using the term conduction or induction.

4. Explain why the metal balls come to rest in the middle of the tube in terms of charge.

PROCEDURE CONTINUED:

4. Place your finger on the metal top of the tube and leave it there.
Record your observations:

QUESTIONS:

1. When you touch the top of the tube, what happens to the positive charge on top of the tube?

2. What happens to the charge on the metal balls when they touch the top of the tube?

3. What happens to the charge of the metal balls as they touch the bottom of the tube after touching the top? Explain in terms of charge, why the balls rise from the bottom again.

4. What happens after all the charge is gone from the metal dome on the van de Graaff?

ACTIVITY 6: OSCILLATING PITH BALL (TEACHER ANSWERS)

PROCEDURE:

1. Set up the apparatus as shown in diagram 13. Make sure that the pith ball (little silver ball attached to the fishing wire) is outside and touching the cup.
2. Move the discharge wand as far away from the collecting sphere as possible.
3. Turn on the van de Graaff for 10-15 seconds and observe what happens to the pith ball.



Diagram 13

OBSERVATIONS:

(The ball moves away from the cup and hovers in the air. After a few seconds the ball drops back down and as soon as it touches the outside cup it rebounds quickly and hovers again.)

QUESTIONS:

1. What is the charge on the pith ball before the van de Graaff is turned on? Justify your answer.

(Before the van de Graaff is turned on, the pith ball is neutral because it neither attracts or repels other objects.)

2. Using your knowledge of conduction and induction, what do you think the charge is on the pith ball soon after the van de Graaff is turned on but before the ball begins to fall? Justify your answer using conduction or induction in your response.

(The pith ball must be positively charged because it is repelled from the top of the van de Graaff and like charges repel. There is a metal path from the top of the van de Graaff to the metal cup to the metal pith ball, therefore, the pith ball is charged by conduction.)

3. After a while the ball begins to lose some of its net positive charge to the air and the force of repulsion between the cup and the pith ball decreases. What force(s) bring the pith ball back towards the cup?

(The force of gravity brings the ball back towards the cup. Also if the pith ball loses enough charge to be neutral, there is an electrostatic force between the positively charged cup and the neutral pith ball.)

4. Explain why the pith ball suddenly springs away from the cup as soon as it touches the cup. Use the word charge in your explanation.

(The pith ball acquires a positive charge by conduction as soon as it touches the positively charged cup. Since like charges repel, the pith ball is repelled from the cup.)

PROCEDURE CONTINUED:

4. Recharge the cup and then touch the pith ball with the palm of your hand as it hovers outside the cup and record your observations.

Record your observations:

(The pith ball immediately travels towards the cup and then swings back to my hand in rapid succession until eventually coming to rest)

QUESTIONS:

1. When you touch the pith ball, what happens to the charge on the pith ball?

(Your palm acts like a ground, touching the pith ball allows negative charges to enter the pith ball and become negatively charged.)

2. Touching the ball with your hand is an example of charging by conduction or induction?

(Charging by induction. The pith ball is near a positively charged object, it touches a ground therefore allowing the charges to enter the pith ball through the hand, giving the pith ball a net negative charge.)

3. After your hand touches the pith ball and it acquires a new charge, does the pith ball attract or repel the positive cup?

(The negative pith ball is attracted to the positive metal cup.)

4. What happens after all the charge is gone from the metal dome on the van de Graaff?

(After all the net positive charge has left the van de Graaff through my hand, the charge of the pith ball and cup are both neutral and the ball will come to rest against the side of the cup.)

Name: _____ Date: _____

ACTIVITY 6 : OSCILLATING PITH BALL

PROCEDURE:

- 1. Set up the apparatus as shown in diagram 13. Make sure that the pith ball (little silver ball attached to the fishing wire) is outside and touching the cup.

- 2. Move the discharge wand as far away from the collecting sphere as possible.

- 3. Turn on the van de Graaff for 10-15 seconds and observe what happens to the pith ball.



Diagram 13

OBSERVATIONS:

QUESTIONS:

- 1. What is the charge on the pith ball before the van de Graaff is turned on? Justify your answer.

2. Using your knowledge of conduction and induction, what do you think the charge is on the pith ball soon after the van de Graaff is turned on but before the ball begins to fall? Justify your answer using conduction or induction in your response.

3. After a while the ball begins to lose some of its net positive charge to the air and the force of repulsion between the cup and the pith ball decreases. What force(s) bring the pith ball back towards the cup?

4. Explain why the pith ball suddenly springs away from the cup as soon as it touches the cup. Use the word charge in your explanation.

PROCEDURE CONTINUED:

4. Recharge the cup and then touch the pith ball with the palm of your hand as it hovers outside the cup and record your observations.

Record your observations:

QUESTIONS:

1. When you touch the pith ball, what happens to the charge on the pith ball?

2. Touching the ball with your hand is an example of charging by conduction or induction?

3. After your hand touches the pith ball and it acquires a new charge, does the pith ball attract or repel the positive cup?

4. What happens after all the charge is gone from the metal dome on the van de Graaff?

DEMONSTRATION: SPIKED ARM WHEEL

PROCEDURE:

1. Place the pointed 4mm plug into the top of the charging dome and place the star on top of the point as shown in diagram 14.
2. Move the discharge wand as far away from the charging dome as possible.
3. Turn the van de Graaff on for about 10 seconds and observe what happens.



Diagram 14

This demonstration uses the idea that charge will collect on the outside of a charged surface and accumulate at a point. The pointed end of the star will have a greater charge density and therefore more charge will “leak” into the air from the point. Since charge has mass and that mass is leaving from the end of the star points, the star is propelled forward. This fits with Newton's third law. For every action, there is an equal and opposite reaction. The charge leaves from the tips of the stars moving tangent and clockwise and the star therefore is pushed counterclockwise around in a circle.

4. To prove that the star only rotates one way, move the star in a circle clockwise and move the discharge arm so it is touching the collecting dome.
5. Turn the van de Graaff on and then observe the star, it will continue to rotate clockwise.
6. Now move the discharge arm away from the collecting dome so that charge begins to form on the dome.
7. Watch as the star slows down and then begins to rotate the other way.

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