

# Static Electricity

## Introductory Question

- A woman rubs her feet on the carpet and gives a shock to her identical twin. If the twin also rubs her feet on the carpet before being touched, the shock will be
  - A. larger
  - B. smaller
  - C. the same size

## Observations about Static Electricity

- Static electricity builds up on some objects
- Clothes in the dryer often develop static charge
- Objects with static charge may cling or repel
- Static electricity can cause shocks
- Static electricity can make your hair stand up

## 6 Questions about Static Electricity

- Why do some clothes cling while others repel?
- Why do clothes normally neither cling nor repel?
- Why does distance reduce static effects?
- Why do clingy clothes stick to uncharged walls?
- Why do clingy clothes crackle as they separate?
- Why do some things lose their charge quickly?

## Question 1

- Why do some clothes cling while others repel?

## Electric Charge (Part 1)

- Clothes that cling or repel carry a physical quantity called electric charge or simply “charge”
- Charge comes in two types:
  - Charges of the same type repel
  - Charges of different types attract
  - Franklin named the types “positive” and “negative”
- Clothes acquire static charges while in the dryer
  - Clothes that cling evidently carry opposite charges
  - Clothes that repel evidently carry like charges

## Question 2

- Why do clothes normally neither cling nor repel?
  - What happens in the dryer to cause static effects?

## Electric Charge (Part 2)

- Electric charge
  - is a conserved quantity
  - is quantized in multiples of the fundamental charge
- Electric charge is measured in coulombs
- One fundamental charge is  $1.6 \times 10^{-19}$  coulombs
- Charge is intrinsic to some subatomic particles
  - Each proton has +1 fundamental charge
  - Each electron has -1 fundamental charge

## Net Charge

- An object's net charge
  - is the sum of all its individual charges
  - tends to be zero or nearly zero
- An electrically neutral object
  - contains as many + charges as - charges
  - has zero net charge
- Clothes tend to be neutral
- Neutral clothes neither cling nor repel

## Clicker Question

- Must two neutral objects rub across one another in order to exchange charge and become electrically charged?
- A. Yes  
B. No

## Charge Transfers

- Contact can transfer electrons between objects
  - The object with the stronger affinity for electrons gains electrons and becomes negatively charged
  - The other object loses electrons and becomes positively charged
- Rubbing objects together ensures
  - excellent contact between their surfaces
  - significant charge transfer from one to the other.
- A dryer charges clothes via these effects

## Introductory Question (revisited)

- A woman rubs her feet on the carpet and gives a shock to her identical twin. If the twin also rubs her feet on the carpet before being touched, the shock will be
- A. larger  
B. smaller  
C. the same size

### Clicker Question

- If I stick two pieces of plastic tape together, one on top of the other, and then peel them apart they will
- A. attract one another
- B. repel one another
- C. neither attract nor repel one another

### Question 3

- Why does distance reduce static effects?

### Electric Charge (Part 3)

- Two charges push or pull on one another
  - with forces that are equal in magnitude
  - but opposite in direction.
- These electrostatic forces are
  - proportional to the amount of each charge
  - inversely proportional to (distance between charges)<sup>2</sup>
- Electrostatic forces obey Coulomb's law:

$$\text{force} = \frac{\text{Coulomb constant} \cdot \text{charge}_1 \cdot \text{charge}_2}{(\text{distance between charges})^2}$$

### Question 4

- Why do clingy clothes stick to uncharged walls?

### Electric Polarization

- A neutral wall contains countless charges
- When a negatively charged sock nears the wall,
  - the wall's positive charges shift toward the sock,
  - the wall's negative charges shift away from it,
  - and the wall becomes electrically polarized.
- Opposite charges are nearer and attract strongly
- Like charges are farther and repel less strongly
- The charged sock clings to the polarized wall

### Question 5

- Why do clingy clothes crackle as they separate?

## Voltage

- Charge has electrostatic potential energy (EPE)
- Voltage measures the EPE per unit of charge
  - Raising the voltage of positive charge takes work
  - Lowering the voltage of negative charge takes work
- Voltage is measured in volts (joules/coulomb)

## Clicker Question

- A positively charged surface and a negatively charged surface are close together. If I separate those surfaces, the voltage of the positive surface will
  - A. increase.
  - B. decrease.
  - C. remain constant.

## Separating Opposite Charges

- Separating opposite charges takes work,
  - so the positive charges undergo a rise in voltage
  - and the negative charges undergo a drop in voltage.
- Positive charge at high voltage
  - can release EPE by moving to lower voltage
  - may move by way of a discharge or spark!
- Negative charge at low voltage,
  - can release EPE by moving to higher voltage

## Question 6

- Why do some things lose their charge quickly?

## Conductors and Insulators

- Insulators have no mobile electric charges
- Conductors have some mobile electric charges,
  - usually electrons (e.g., metals)
  - but occasionally ions (e.g., salt water)
- In a conductor, the mobility of charge permits
  - like charges to disperse or escape
  - opposite charges to aggregate and cancel
- Conductors can lose their charges quickly

## Clicker Question

- If you put electric charge in a metal pot that is suspended in the air, where will that charge become located?
  - On the inside of the pot
  - On the outside of the pot
  - On both the inside and the outside of the pot

### **Summary about Static Electricity**

- Even neutral objects contain countless charges
- Objects can transfer charge during contact
- Clothes often develop net charges during drying
- Oppositely charged clothes cling to one another
- and spark as separation raises their voltages.
- Conductivity tends to let objects neutralize.