### **Section 1** Electric Charge

# **Objectives**

- Understand the basic properties of electric charge.
- Differentiate between conductors and insulators.
- **Distinguish** between charging by contact, charging by induction, and charging by polarization.
- Calculate force exerted on charged particles



Resources

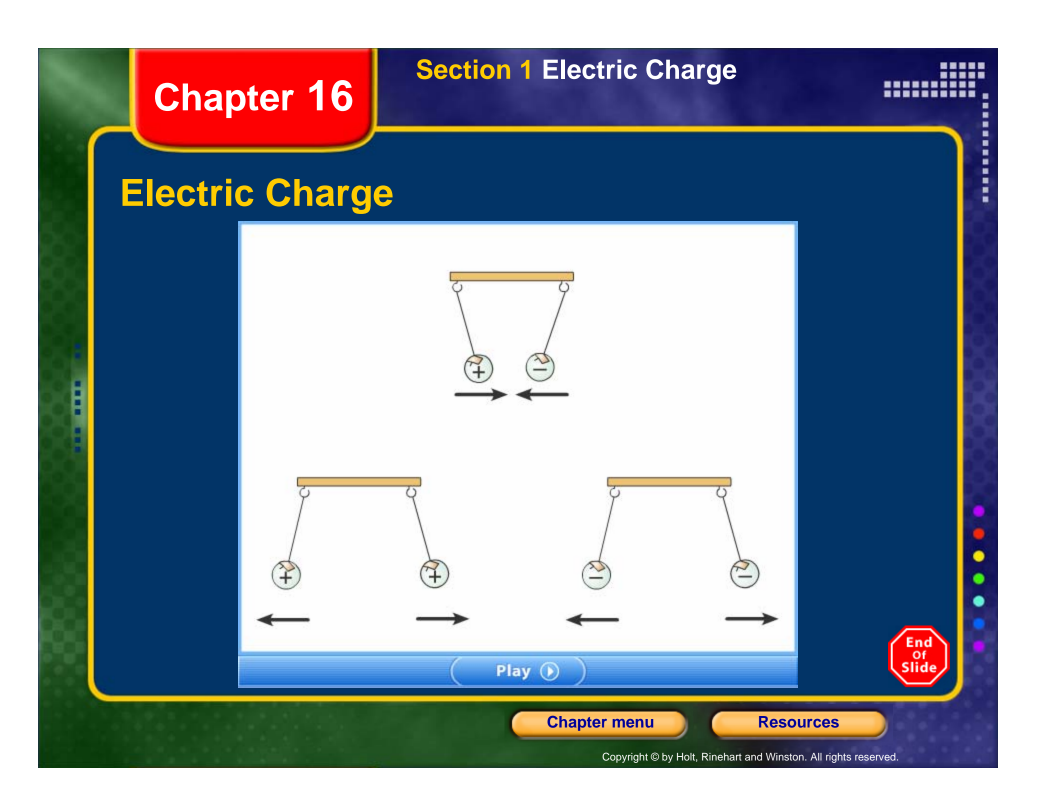
## **Properties of Electric Charge**

- - like charges repel
  - unlike charges attract

- Positively charged particles are called \_\_\_\_\_
- Uncharged particles are called \_\_\_\_\_\_.
- Negatively charged particles are called \_

Chapter menu

Resources



### **Properties of Electric Charge,** continued

 Electric charge is \_\_\_\_\_. That is, when an object is charged, its charge is always a multiple of a \_\_\_\_\_.

Charge is measured in \_\_\_\_\_.

• The \_\_\_\_\_, is the magnitude of the charge of a single electron or proton.

or

**Chapter menu** 

Copyright © by Holt, Rinehart and Winston. All rights reserved.

Resources

### .....

# **Quantity of charge practice problem**

• A charge of 50 elementary particles is equal to what coulomb charge?

– Where..

 $1 \text{ C} = 6.25 \text{ x} 10^{18}$  elementary charge

Chapter menu

Resources

# **Practice problem #2**

An object *cannot* have a charge of A) 4.5 × 10<sup>-19</sup> C B) 3.2 × 10<sup>-19</sup> C C) 8.0 × 10<sup>-19</sup> C D) 9.6 × 10<sup>-19</sup> C

**Chapter menu** 

Resources

Copyright © by Holt, Rinehart and Winston. All rights reserved.

.....

.........

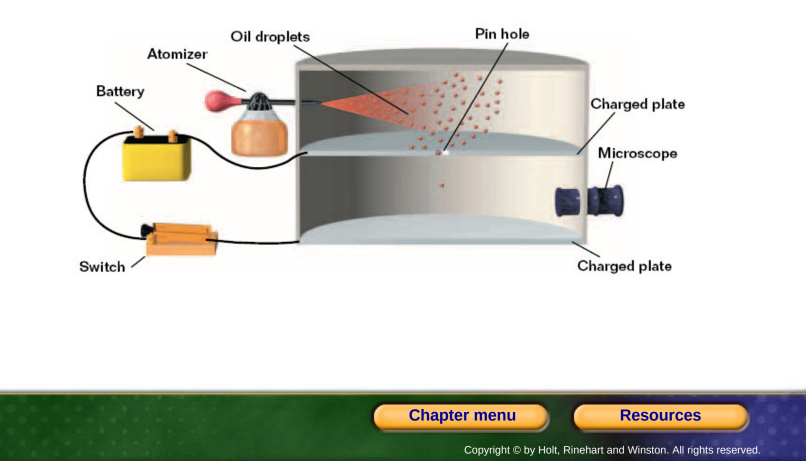
0



### **Section 1 Electric Charge**

•

### **The Milikan Experiment**

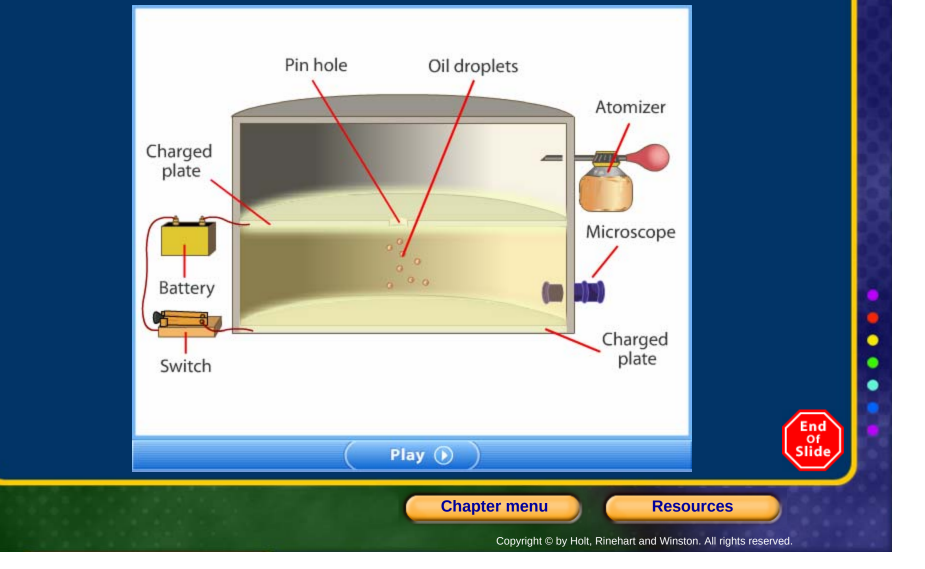




### **Section 1** Electric Charge

........

## Milikan's Oil Drop Experiment





### **Transfer of Electric Charge**

- An \_\_\_\_\_\_ is a material in which charges can move freely.
- An \_\_\_\_\_\_ is a material in which charges cannot move freely.



Resources

### **Transfer of Electric Charge**, *continued*

- Insulators and conductors can be charged by \_
- Conductors can be charged by \_\_\_\_

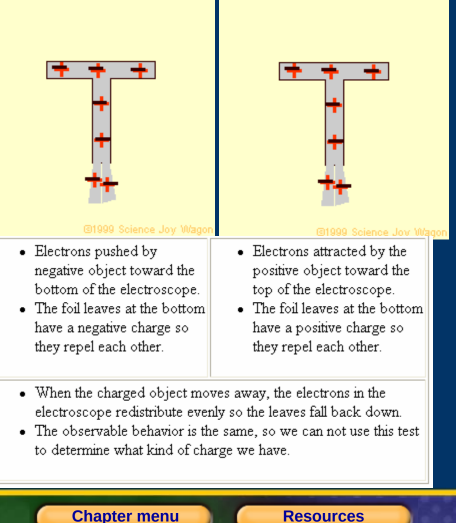
is a process of charging a conductor by bringing it near another charged object and grounding the conductor.

Chapter menu

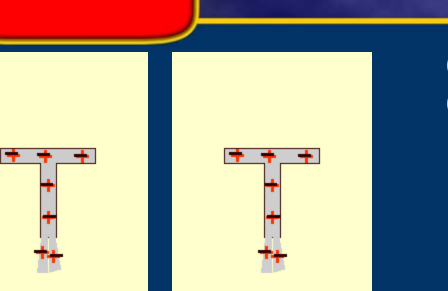
Resources

### How does a electroscope respond to a charged object?

H



**Chapter menu** 



# Charging by Conduction

When charging something by contact it is important to note the following properties

The objects must actually touch and transfer some electrons.

The objects become charged alike.

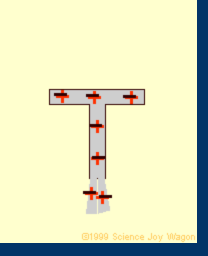
The original charged object becomes less charged because it actually lost some charge. Therefore, there is a limit to how many times it could be used to charge something without being recharged.

**Chapter menu** 

Resources

### ......

### **Charging by Induction**



Charged object **does not touch** the electroscope.

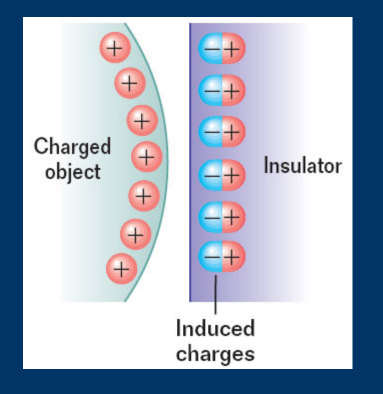
Electroscope ends up **oppositely charged** to the object used to charge it.

The first charge is strong and **stays strong** each time the electroscope is recharged. (This is due to the original object not losing any charge in the process.)

Chapter menu

Resources

### Transfer of Electric Charge, continued



• A surface charge can be induced on insulators by

With \_\_\_\_\_, the charges within individual molecules are realigned such that the molecule has a slight charge separation.

**Chapter menu** 

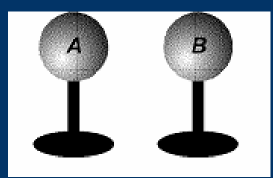
Resources

Of

### **DEMO:** Charge is transferred between objects

 Two spheres on glass insulating rods have the charges shown below. If the make contact and a separated, what is the charge on each sphere?

+4 C +6 C



Chapter menu

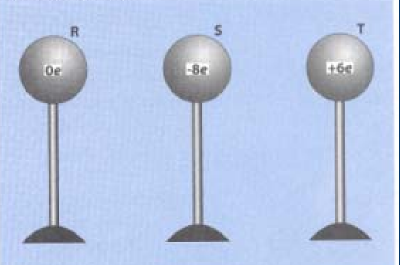
Resources

### .....

0

### SAMPLE PROBLEM

The diagram below shows the initial charges and positions of three metal spheres, R, S, and T, on insulating stands.



Sphere R is brought into contact with sphere S and then removed. Then sphere S is brought into contact with sphere T and removed. What is the charge on sphere T after this procedure is completed?

**Chapter menu** 

Resources

### **Section 2** Electric Force

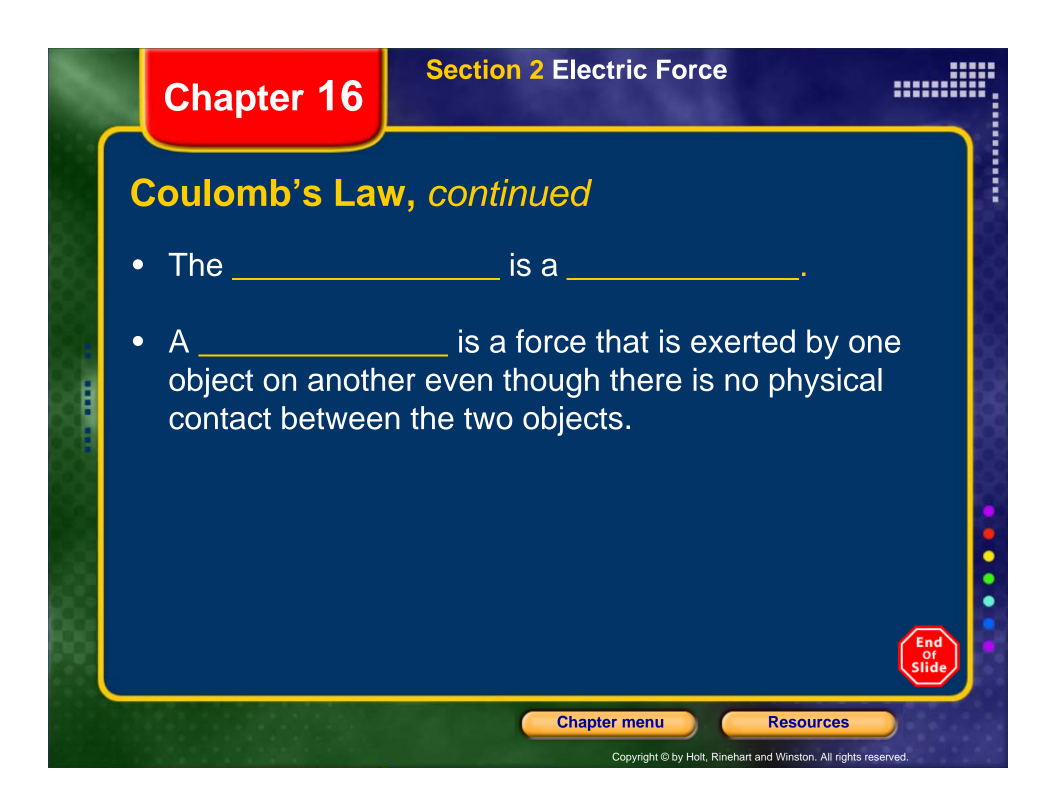
### **Coulomb's Law**

 Two charges near one another exert a force on one another called the \_\_\_\_\_.

states that the electric force is proportional to the magnitude of each charge and inversely proportional to the square of the distance between them.

Chapter menu

Resources



### ......

### **Coulomb's Law practice problem**

 What is the electrostatic force between two small spheres possessing net charges of +2.0 coulombs and -3.0 coulombs, if the distance between them is 10.0 m?



k = electrostatic constant =  $8.99 \times 10^9 \text{ N} \cdot \text{m}^2 / \text{C}^2$ 

Chapter menu

Resources