

Chapter 16

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



[Chapter menu](#)

[Resources](#)

Properties of Electric Charge

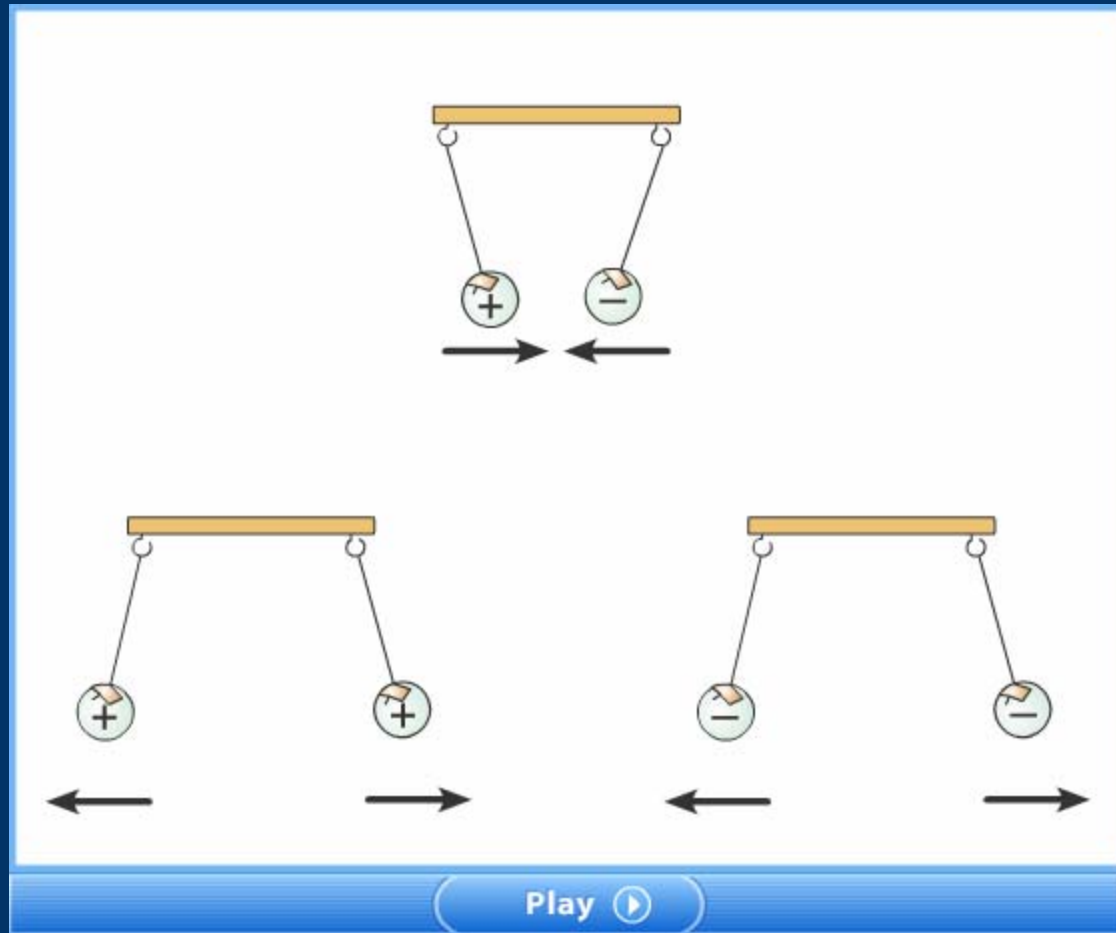
- There are two kinds of _____.
 - like charges repel
 - unlike charges attract
- _____.
 - Positively charged particles are called _____.
 - Uncharged particles are called _____.
 - Negatively charged particles are called _____.



Chapter 16

Section 1 Electric Charge

Electric Charge



End
Of
Slide

[Chapter menu](#)

[Resources](#)

Chapter 16

Section 1 Electric Charge

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

Resources

Quantity of charge practice problem

- A charge of 50 elementary particles is equal to what coulomb charge?
 - Where..
 $1 \text{ C} = 6.25 \times 10^{18} \text{ elementary charge}$

Practice problem #2

An object *cannot* have a charge of

- A) $4.5 \times 10^{-19} \text{ C}$ B) $3.2 \times 10^{-19} \text{ C}$ C) $8.0 \times 10^{-19} \text{ C}$ D) $9.6 \times 10^{-19} \text{ C}$

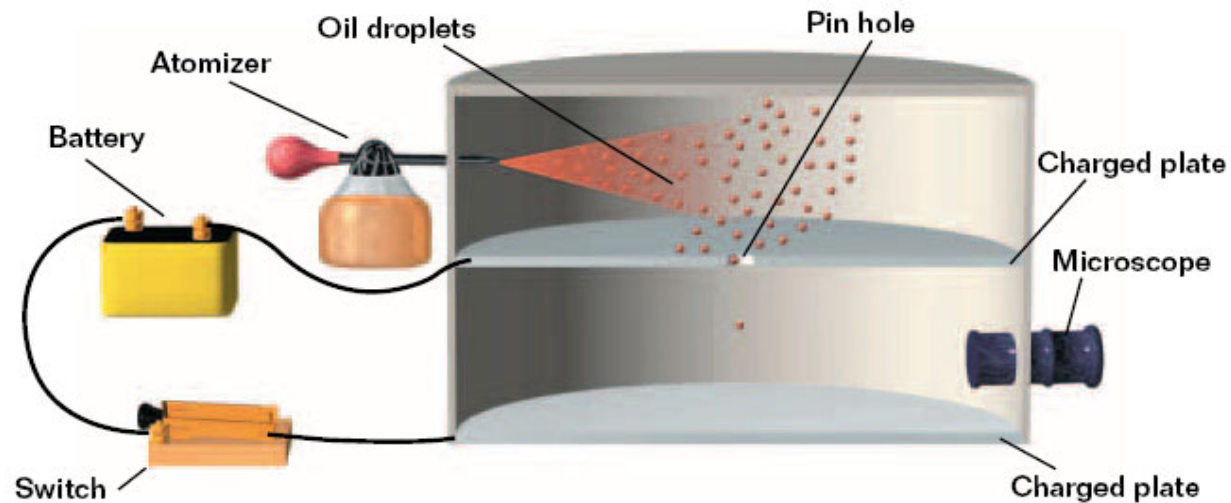
[Chapter menu](#)

[Resources](#)

Chapter 16

Section 1 Electric Charge

The Milikan Experiment



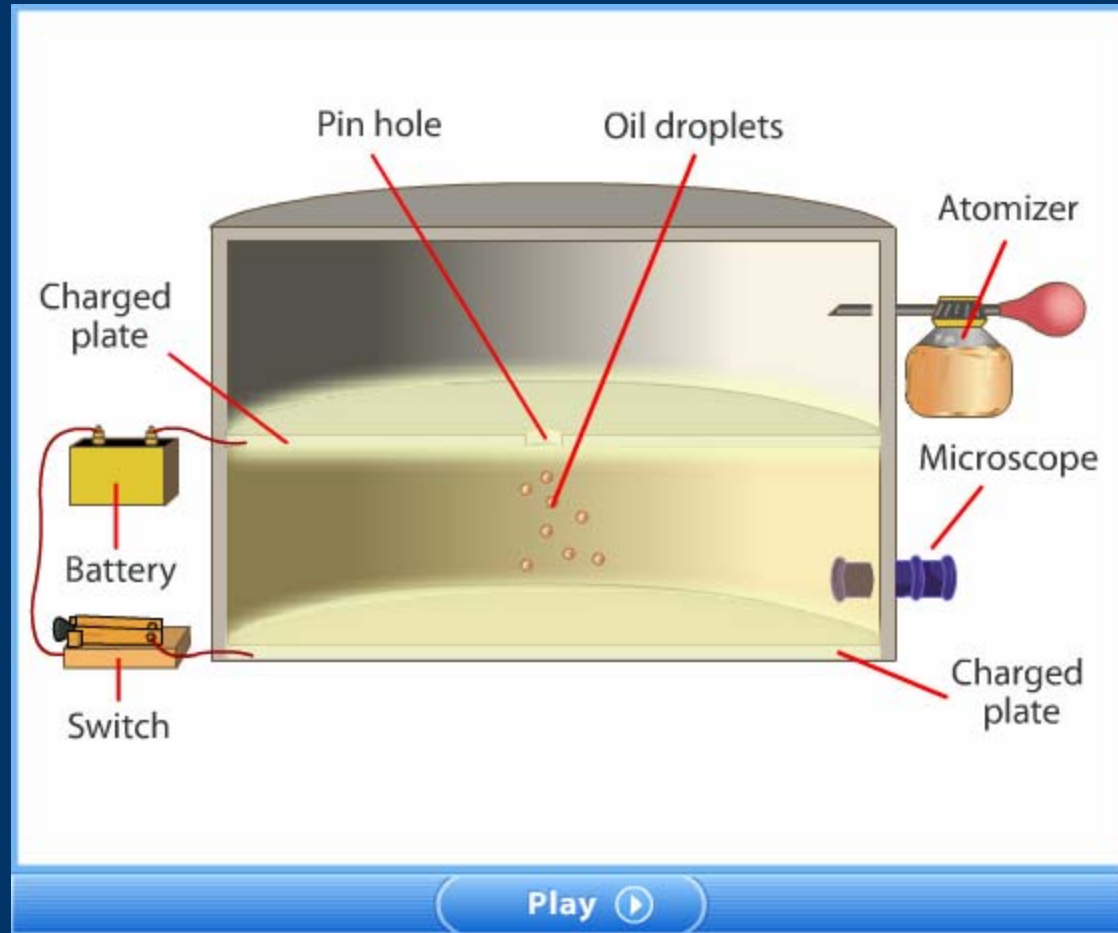
[Chapter menu](#)

[Resources](#)

Chapter 16

Section 1 Electric Charge

Milikan's Oil Drop Experiment



End
Of
Slide

[Chapter menu](#)

[Resources](#)

Chapter 16

Section 1 Electric Charge

Transfer of Electric Charge

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



[Chapter menu](#)

[Resources](#)

Chapter 16

Section 1 Electric Charge

Transfer of Electric Charge, *continued*

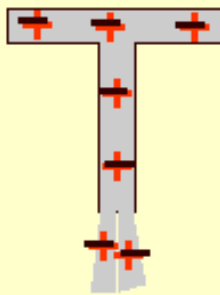
- Insulators and conductors can be charged by _____.
- Conductors can be charged by _____.
- _____ is a process of charging a conductor by bringing it near another charged object and grounding the conductor.



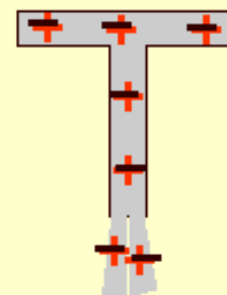
[Chapter menu](#)

[Resources](#)

How does a electroscope respond to a charged object?



©1999 Science Joy Wagon



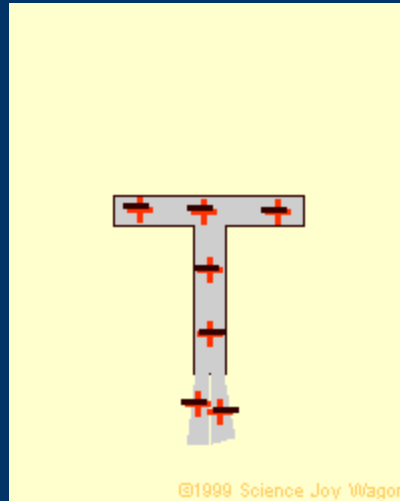
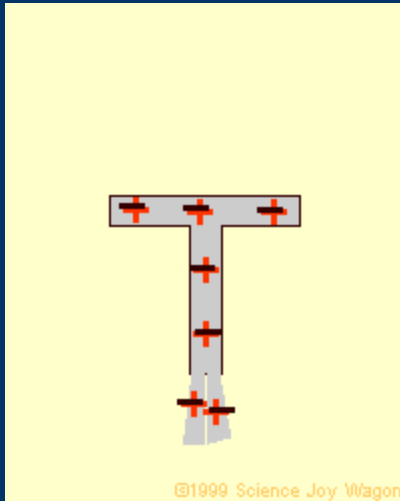
©1999 Science Joy Wagon

- Electrons pushed by negative object toward the bottom of the electroscope.
- The foil leaves at the bottom have a negative charge so they repel each other.
- Electrons attracted by the positive object toward the top of the electroscope.
- The foil leaves at the bottom have a positive charge so they repel each other.
- When the charged object moves away, the electrons in the electroscope redistribute evenly so the leaves fall back down.
- The observable behavior is the same, so we can not use this test to determine what kind of charge we have.

[Chapter menu](#)

[Resources](#)

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.

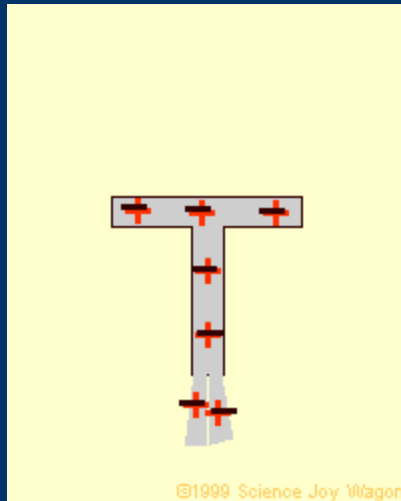
- The objects become charged alike.

- 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.)

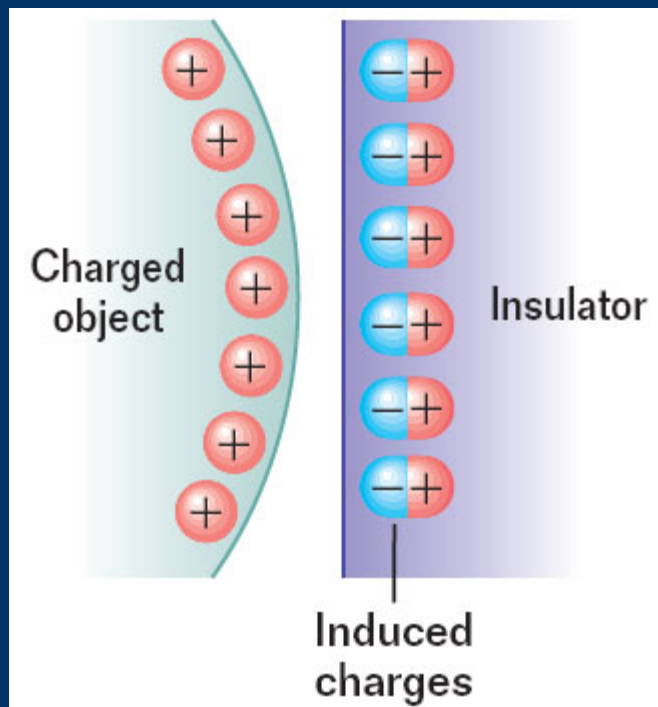
[Chapter menu](#)

[Resources](#)

Chapter 16

Section 1 Electric Charge

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.

End
Of
Slide

[Chapter menu](#)

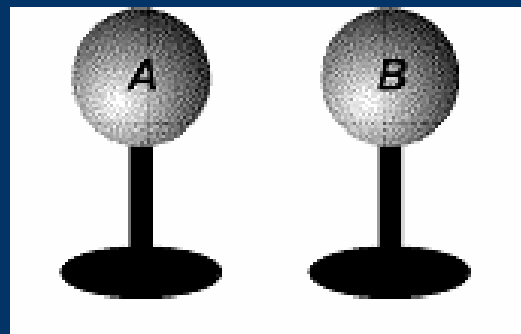
[Resources](#)

DEMO: Charge is transferred between objects

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

+4 C

+6 C

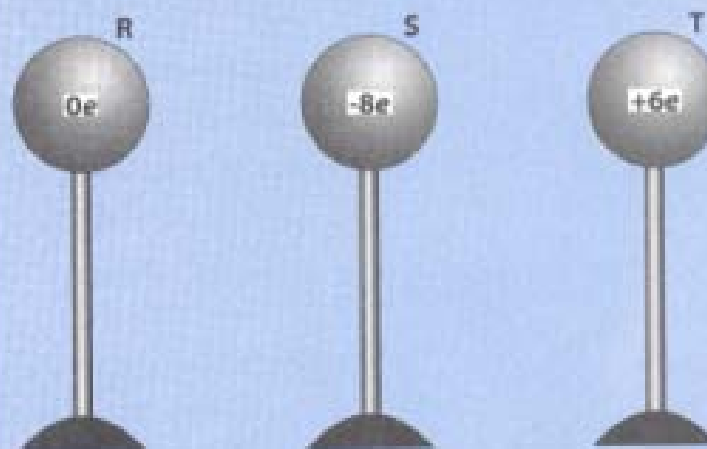


[Chapter menu](#)

[Resources](#)

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](#)

Chapter 16

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](#)

Chapter 16

Section 2 Electric Force

Coulomb's Law, *continued*

- The _____ is a _____.
- A _____ is a force that is exerted by one object on another even though there is no physical contact between the two objects.



[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?



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

[Chapter menu](#)

[Resources](#)