Lecture 03: 01/23/2024

Announcements

Recitation – Do written HW #1 Clickers – Count beginning today Written HW due Thursday midnight Make your exam reference while doing homeworks

- Homework challenges and exams
- Electrostatics
 - Types of charge
 - Tribocharging
 - Insulators and Conductors
 - Coulomb's Law
 Superposition

iClicker

We will start using iClicker cloud today.

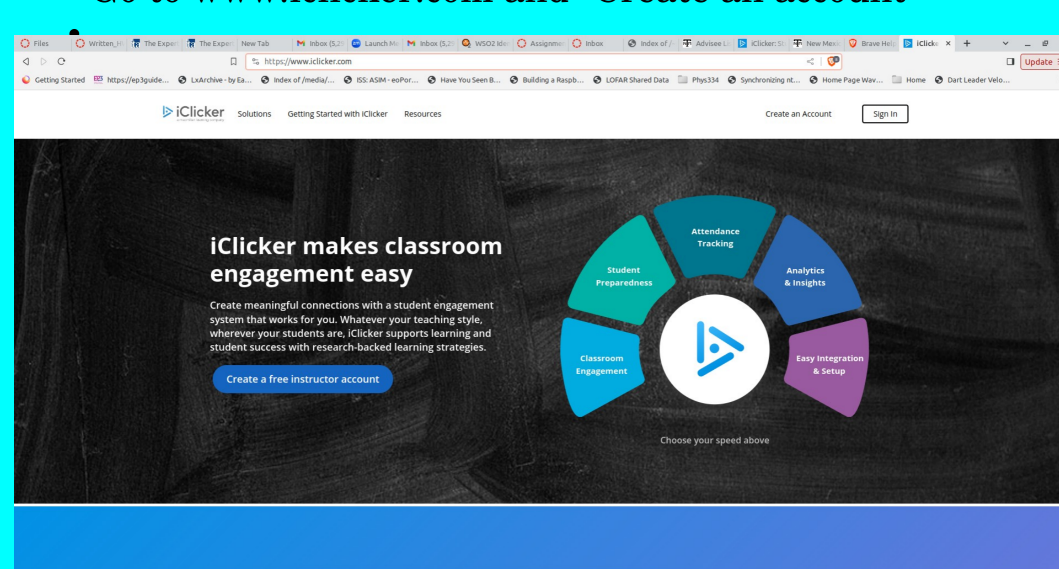
How can we help?

Demos & Trainings

Webinars & More

Contact Us

• Go to www.iclicker.com and "Create an account"





Key Equations

Wave speed

Speed of a wave or pulse on a string under tension

Speed of a compression wave in a fluid

Resultant wave from superposition of two sinusoidal waves that are identical except for a phase shift

Wave number

Wave speed

$$\upsilon = \frac{\lambda}{T} = \lambda f$$

$$\mu = \frac{\text{mass of the string}}{\text{length of the string}}$$

$$|v| = \sqrt{\frac{F_T}{\mu}}$$

$$V = \frac{\sqrt{B}}{\sqrt{\rho}}$$

$$y_R(x,t) = \left[2\pi \cos\left(\frac{\phi}{2}\right)\right] \sin\left(kx - \omega t + \frac{\phi}{2}\right)$$

$$k \equiv \frac{2\pi}{\lambda}$$

$$v = \frac{\omega}{k}$$



A periodic wave	
-----------------	--

Wavelength for symmetric boundary conditions

Frequency for symmetric boundary conditions
$$f_n = n \frac{v}{2L} = nf_1$$
, $n = 1, 2, 3, 4, 5...$

$$y(x,t) = A \sin(kx \mp \omega t + \phi)$$

$$kx \mp \omega t + \phi$$

$$\frac{\partial^2 v(x,t)}{\partial x^2} \qquad \frac{1}{v_{II}^2} \frac{\partial^2 v(x,t)}{\partial t^2}$$

$$P_{\text{ave}} = \frac{E_{\lambda}}{T} \frac{1}{2} \frac{1}{T} \frac{2}{2} \frac{\lambda}{T} \frac{1}{2} \mu A^2 \omega^2 v$$

$$\frac{I - P}{4\pi r^2}$$

$$y(x,t) = [2A\sin(kx)]\cos(\omega t)$$

$$\lambda_n = \frac{2}{n}L$$
, $n = 1, 2, 3, 4, 5...$

$$f_n = n \frac{v}{2L} = n f_1, \quad n = 1, 2, 3, 4, 5.$$

A possible exam problem: (similar to online #9)

Problem requires that two formulae be put together

A guitar string of length 0.900 m is under a tension of 120.0 N. The string is made of steel. The radius of the string is 1.00 mm. What is the velocity of a transverse wave on the string?

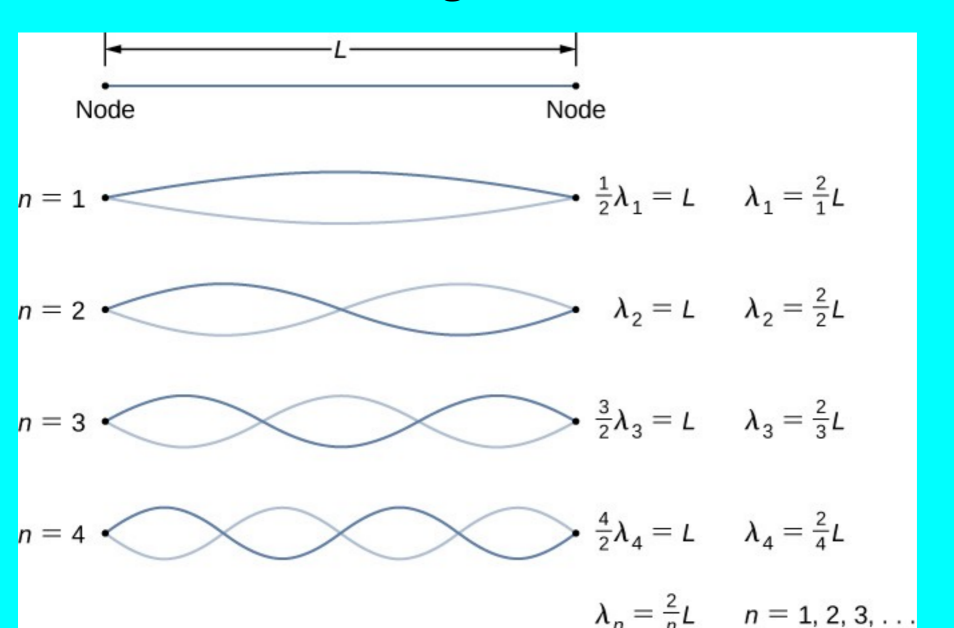
A harder exam problem: (similar to online #9)

Problem requires that three formulae be put together

A guitar string of length 0.900 m is under a tension of 120.0 N. The string is made of steel. The radius of the string is 1.00 mm. What is the frequency of the fundamental tone?

Standing Waves

If you create a wave with fixed ends, it can only have certain wavelengths





Charge!

An electron carries the smallest possible charge. Called "fundamental charge" also $q_{\rm e}$ or just 'e'

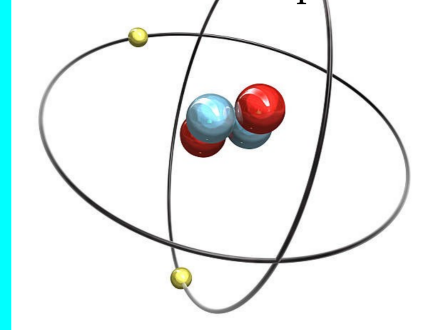
 $|e| = 1.602 \times 10^{-19}$ Coulombs

Electrons carry *negative* charge.

Protons carry the exact same *positive* charge.

Neutrons are made by crashing an electron into a proton.

Why do protons have the exact same charge as electrons?





Units1 - The SI unit of force is the:

[A] Pound

[B] gram

[C] Dyne

[D] kilogram

[E] Newton

Units2 - The SI unit of mass is the:

[A] Pound

[B] gram

[C] Dyne

[D] kilogram

[E] Newton

Units3 – The SI unit of charge is the:

[A] Volt

[B] Coulomb

[C] Ampere

[D] electron volt (eV)

[E] gram

You have 10,000 protons. How many Coulombs is this?

[A] 1 mole

[B] 10,000

[C] 1.602×10^{-19}

[D] 1.602×10^{-15}

[E] an Ampere-second

You can transfer charge to an insulator by rubbing it. (Rubbing glass with silk makes it "positive")

You can rub a charged insulator on a Conductor to transfer charge to it.

You can charge a conductor by "induction"

You can create a force on a neutral

object by polarization.



Triboseries

THESE CHARGE POSITIVE

acrylic (lucite, plexiglas) glass wool silk nylon cotton amber hard rubber saran-wrap Teflon

THESE CHARGE NEGATIVE (When rubbed on something higher)

Amber, or "Elektrum" from which we get "Electron" and "Electricity"



DEMOS!



DEMOS!

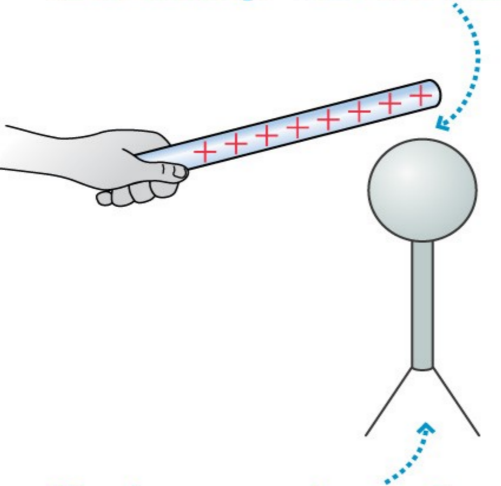
Soda can magic

Electroscope two types of charge

Induced Charge

Electric Forces on Metals - I

Bring a positively charged glass rod close to an electroscope without touching the sphere.

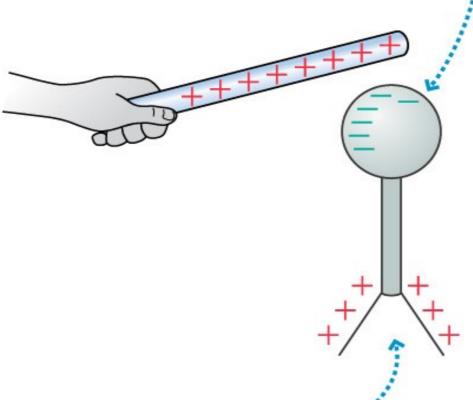


The electroscope is neutral, yet the leaves repel each other. Why?

Copyright © 2004 Pearson Education, Inc., publishing as Addison Wesley

Electric Forces on Metals - II

The electroscope is polarized by the charged rod. The sea of electrons shifts toward the rod.



Although the net charge on the electroscope is still zero, the leaves have excess positive charge and repel each other.

Copyright © 2004 Pearson Education, Inc., publishing as Addison Wesley

Modern Electricity

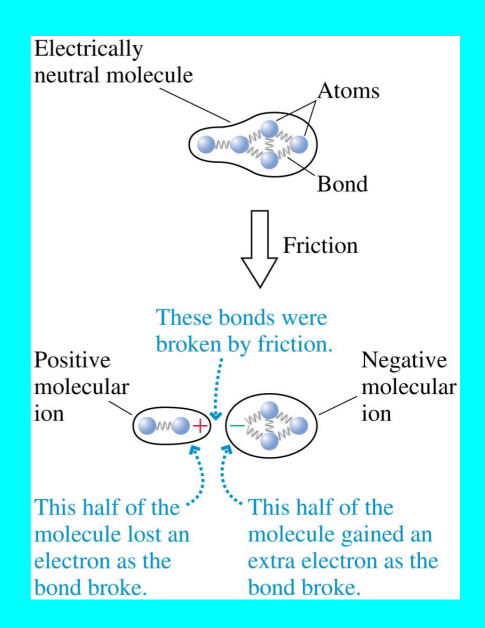
You can transfer charge to an insulator by spraying ions generated by a large electric field. (photocopiers / laser printers)

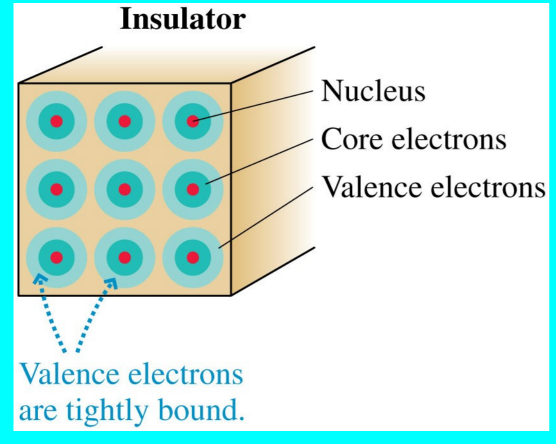
You can transfer charge to a conductor by connecting it to another conductor at higher voltage. (battery or power supply)

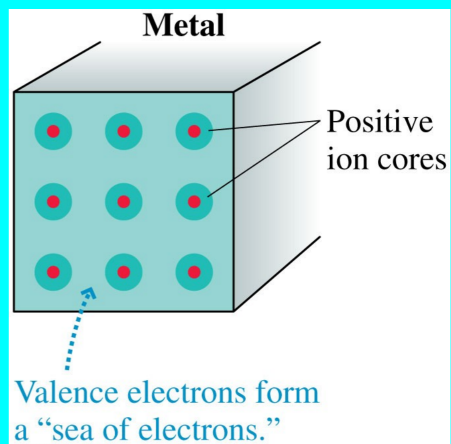
You can still do Ben Franklin things ... rubbing breaks molecular bonds

How Tribocharging Works

- Molecular ions can be created when one of the bonds in a large molecule is broken.
- This is the way in which a plastic rod is charged by rubbing with wool or a comb is charged by passing through your hair.

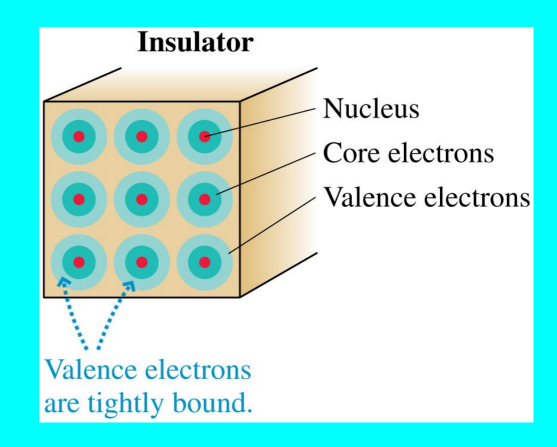






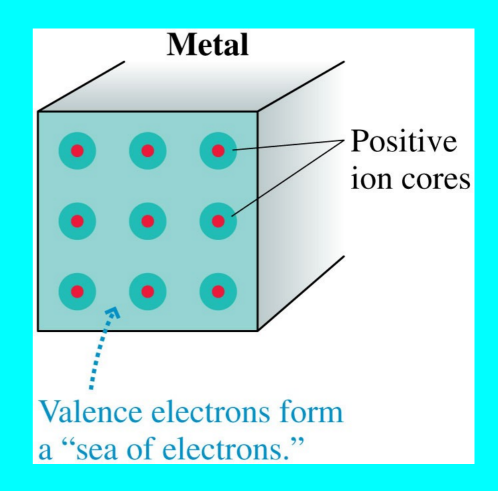
Insulators

- The electrons in an insulator are all tightly bound to the positive nuclei and not free to move around.
- Charging an insulator by friction leaves patches of molecular ions on the surface, but these patches are immobile.



Conductors

- In metals, the outer atomic electrons are only weakly bound to the nuclei.
- These outer electrons become detached from their parent nuclei and are free to wander about through the entire solid.



The solid as a whole remains electrically neutral, but the electrons are now like a negatively charged liquid permeating an array of positively charged ion cores. You rub a teflon with rabbits fur and make it negatively charged.

[A] The negatively charged teflon rod weighs slightly more than in did before it was rubbed and the rabbits fur a bit less.

[B] Neither material changes its weight.

[C] Both materials are lighter than before

[D] The teflon is lighter than it was

[E] Don't be silly, any weight change would be indetectable.

Which is correct?

[A] Only electrical conductors may be charged

[B] Only electrical insulators may be charged

[C] Both conductors and insulators may be charged

[D] You can't charge anything, only polarize it.

Coulomb's Law

$$F = k \frac{q_1 q_2}{r^2}$$

$$k=8.99\times10^{9}\frac{N m^{2}}{C^{2}}$$

What is force between electron & Proton in hydrogen?

What other law is most similar to Coulomb's Law?

- (A) Ideal gas Law
- (B) Newton's 2nd Law
- (C) Hooke's Law
- (**D**) Murphy's Law
- (E) Newton's Law of Gravitation

Coulomb's Law and Gravitation

$$F_E = k \frac{q_1 q_2}{r^2}$$

$$F_G = G \frac{m_1 m_2}{r^2}$$

$$k=8.99\times10^9 \frac{N m^2}{C^2}$$
 $G=6.674\times10^{-11} N m^2/kg^2$

$$G = 6.674 \times 10^{-11} \,\mathrm{N \, m^2/kg^2}$$



Next Class:

More on Coulomb's law and introducing electric field