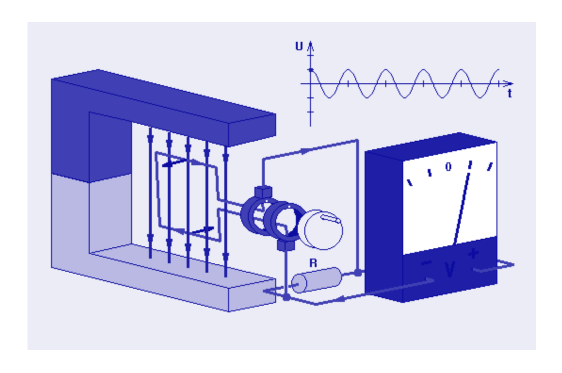
Welcome to Physics 212



http://online.physics.uiuc.edu/courses/phys212

This lecture is VERY full. Please sit next to someone nice.

Find out the best thing that happened to them during the winter break!

Course Directors

Lectures

- Prof. Raffi Budakian: 2pm, 3pm (budakian@illinois.edu)
- Prof. Nadya Mason: 4 pm (<u>nadya@illinois.edu</u>)

Discussion

Dr. Lucas Wagner (<u>lkwagner@illinois.edu</u>)

Labs & Exams

Dr. Wan Kyu Park (wkpark@illinois.edu)

We can only use your @illinois.edu email account for course communications. Be sure yours is working!

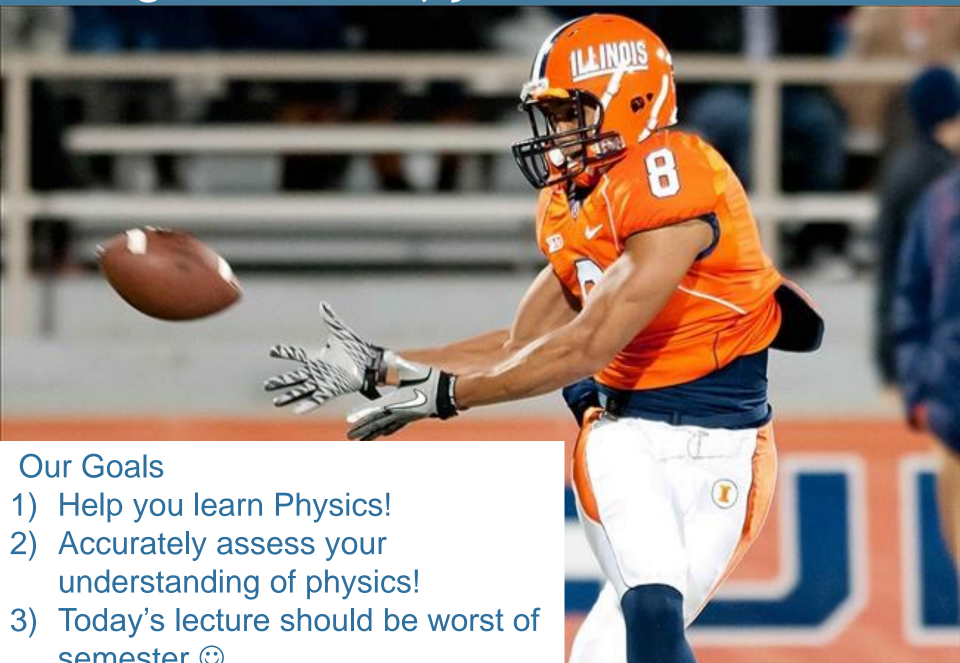
Rumors about Physics 212

Has the person next to you heard the rumors about 212?

A) Yes
B) No
C) I forgot my iclicker

The problem I, and I assume many others, always have with E&M is that unlike mechanics, conceptualizing the objects and fields discussed is extremely difficult since we don't perceive these things the way we do regular objects. It's tempting to try and relate these things to concepts I do understand, but their complex nature seems resistant to direct comparison. It seems necessary to establish a mostly new framework to view these concepts in, which I think this lecture has done well so far. Still, I always feel like I'm barely holding this framework together and it would help if some things could be made more concrete (like the nature of these fields and charges and forces, as they are all very abstract at this point, it's hard to hold abstractions in my head when doing problems).

Congratulations, you made the team!



Be Respectful of your Classmates

Put cell phones in "airplane" mode Close Laptops

Save conversation for clicker portions of lecture If you are sick, please do NOT come to lecture ©



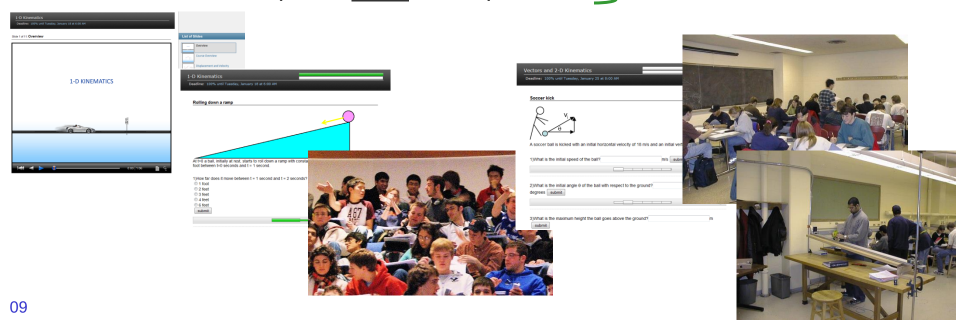
Course Structure

There are several parts, all are important:

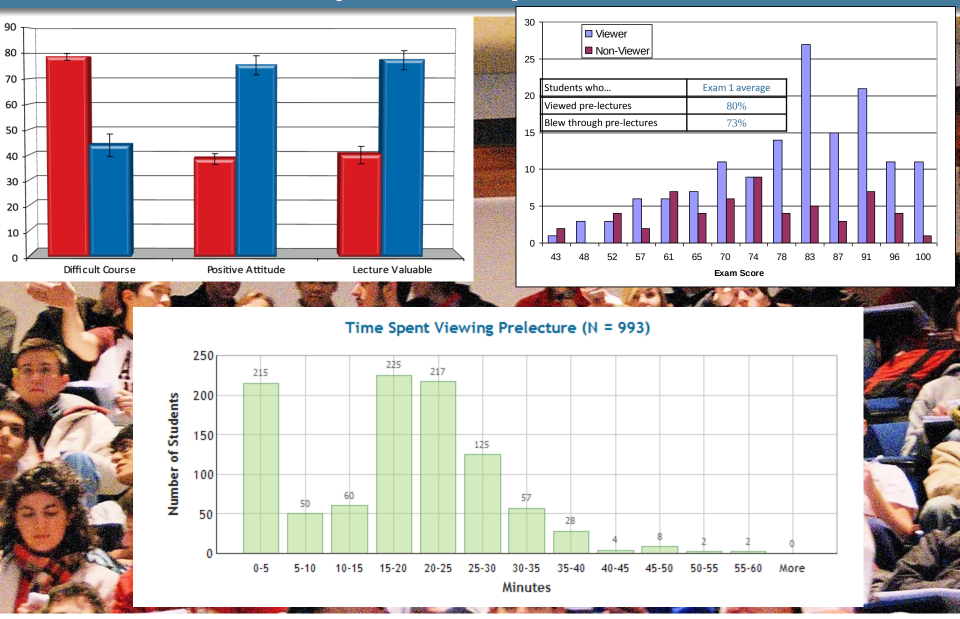
- Online Prelectures (animated textbook, <u>before lecture</u>)
- Online CheckPoints (check knowledge, <u>before lecture</u>)
- Lectures interactive, address issues found by checkpoints.
- Online Homework (first deadline next week)
- Discussion Sections (start this week)
- Lab Sections (start <u>next</u> week)

smartPhysics

Go to the right one! Don't be late!



Lecture Prep+Participation: Just Do It



Get to know the course Home Page



Required Materials

Office Hours

Contact Information

Practice Exams **Exam Information**

James Scholar Credit

Section Information

CARE Tutoring

Tutor List

PHYS 212 Spring 2014 Use the Schedule link

Home page

Announcements

- The first Phys 212 Lecture meets on Tuesday, January 21
- The first Phys 212 Discussion section meets on Tuesday, January 21
- The first Phys212 Lab section meets on Monday, January 27

Welcome

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smartPhysics

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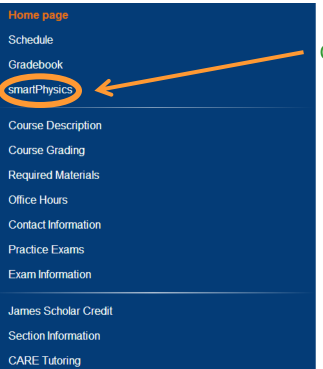
- 1. Click on the smartPhysics link to the left.
- 2. Click on the Register button, and create an account using your "NetID@illinois.edu" email address
- 3. Complete your profile, then click on the Enrollments Tab
- 4. Click on the [Join a Course] link and enter UIP212SP14
- 5. Enter your NetID (e.g. whatever is in front of "@illinois.edu" in your email address) and click "Enrol Course"

http://courses.physics.illinois.edu/phys212/

Syllabus...

Week	Date	Prelecture	Checkpoint	Lecture	Lab	Discussion	Homework	Exam
1	Monday 1/20/2014	HOLIDAY	NO CLASS!!!					
	Tuesday 1/21/2014	Prelecture 1	Checkpoint 1	Lecture 1: Introduction and Coulomb's Law pdf ppt	Lecture slide	es are av		9
	Wednesday 1/22/2014					Discussion 1		
	Thursday 1/23/2014	Prelecture 2	Checkpoint 2	Lecture 2: Electric Fields <u>pdf ppt</u>				
	Friday 1/24/2014							
2	Monday 1/27/2014							
	Tuesday 1/28/2014	Prelecture 3	Checkpoint 3	Lecture 3: Electric Fields and Electric Flux <u>pdf ppt</u>	Lab 1:	Discussion 2 Quiz 1	Homework 1 due	
	Wednesday 1/29/2014				Coulomb's Law: Electrostatic Charges			
	Thursday 1/30/2014	Prelecture 4	Checkpoint 4	Lecture 4: Gauss's Law <u>pdf ppt</u>				
	Friday 1/31/2014							

Get to know the course Home Page



PHYS 212 Spring 2014 Get used to smartPhysics

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http://courses.physics.illinois.edu/phys211/

Tutor List

smartPhysics



Physics 212 Spring 14

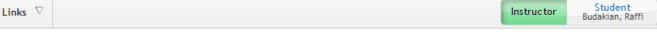
University of Illinois

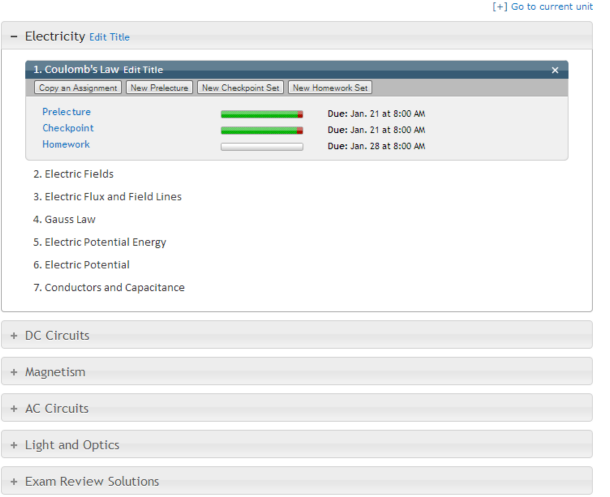






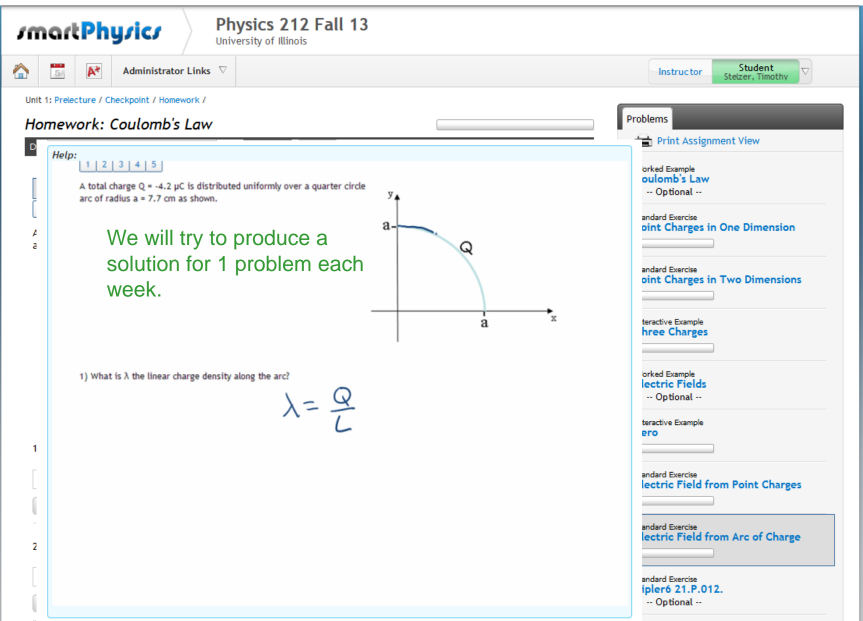








Homework



Homework: Delayed Feedback

Purpose:
Promote
REFLECTION

- 4) How would you change q_1 (keeping q_2 and q_3 fixed) in order to make the net force on q_2 equal to zero?
- Increase its magnitude and change its sign
- Decrease its magnitude and change its sign
- Increase its magnitude and keep its sign the same
- Decrease its magnitude and keep its sign the same
- There is no change you can make to q, that will result in the fet force on q, being equal to zero.

Submit

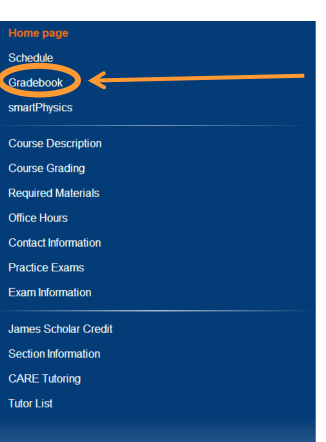
- $_{\odot}$ 5) How would you change q_3 (keeping q_1 and q_2 fixed) in order to make the net force on q_2 equal to zero?
- Increase its magnitude and change its sign
- Decrease its magnitude and change its sign
- Increase its magnitude and keep its sign the same
- Decrease its magnitude and keep its sign the same
- There is no change you can make to q, that will result in the fet force on q, being equal to zero.

Submit

These questions serve as a test of your understanding of the questions posed as immediate feedback.

After first deadline
Delayed feedback questions turn
into immediate feedback
questions. 80% credit can be
obtained by answering these
questions correctly before the
second deadline.

Get to know the course Home Page



PHYS 212 Spring 2014

Use the gradebook Home page

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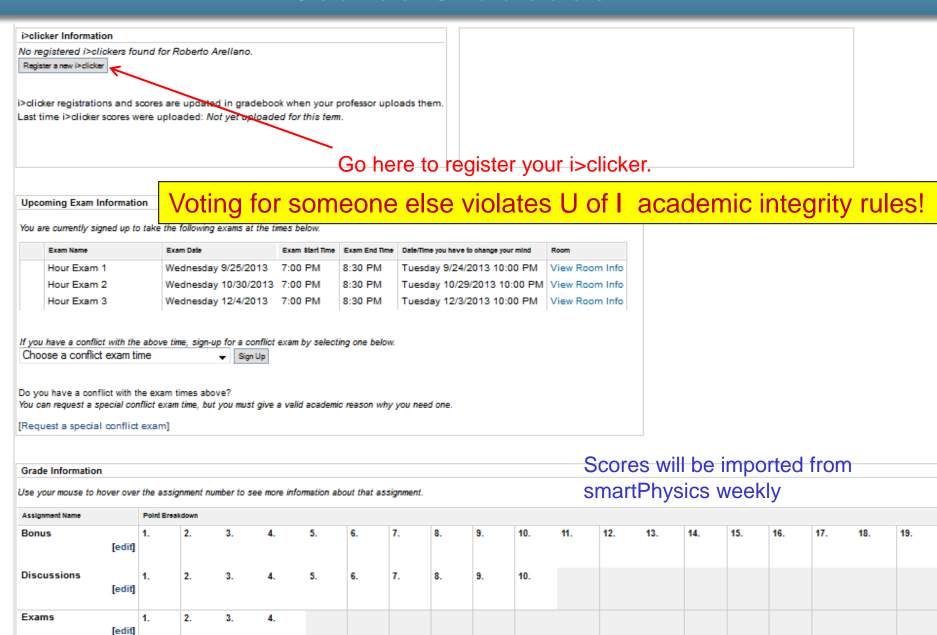
smartPhysics

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http://courses.physics.illinois.edu/phys212/

Course Gradebook



How Your Grade will be Calculated

See homepage for Excused Absence Policy.

			25	
Prelectures + Preflights + Lectures	100	Lecture participation: 2	25	
14 Homework + 10 Quizzes	250 \	(Vour top 22 HW/Quiz scoros	0.0	
Labs	150	Your top 22 HW/Quiz scores determine your grade out o		
Hour exams (3 x 100 each)	300	250.		
Final Exam	200			

Bonus Points: You can earn up to 1 extra bonus point in every lecture (for a maximum of 25 bonus points for the semester) by getting the right answers to all of the clicker questions.

At the end of the semester your lecture bonus points are added to your HW/Quiz score (250 max).

We do <u>not</u> excuse missed Prelectures, Checkpoints, Lectures, Homework. We <u>do</u> drop several of these so missing a few won't matter much. You can also make up missed points with bonus points.

Don't forget the "week late" 80% HW deadline.

50

Electricity & Magnetism Lecture 1

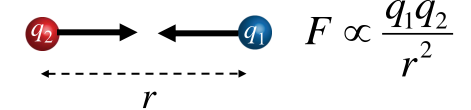
Today's Concepts:

- A) Coulomb's Law
- B) Superposition

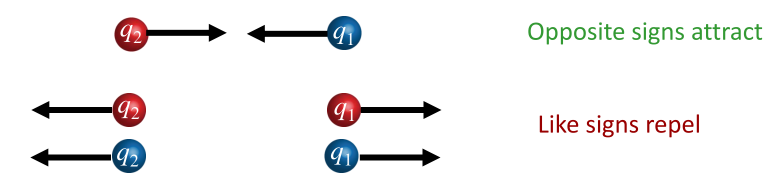
Coulomb's Law:

The force on a charge due to another charge is proportional to the product of the charges and inversely proportional to the separation squared.

Why is the force inversely related to the square of the distance?



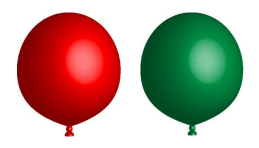
The force is always parallel to a line connecting the charges, but the direction depends on the signs of the charges:



Balloons



Take two balloons and rub them both with a piece of cloth.
After you rub them they will:

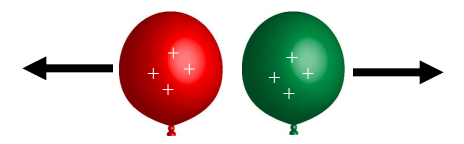


- A) Attract each-other
- B) Repel each-other
- C) Either it depends on the material of the cloth

Balloons

If the same thing is done to both balloons they will acquire the same sign charge.

They will repel!



Coulomb's Law

Our notation:

 $\vec{F}_{1,2}$ is the force by 1 on 2 (think "by-on") $\hat{r}_{1,2}$ is the unit vector that points from 1 to 2.

$$\vec{F}_{1,2} = \frac{kq_1q_2}{r_{1,2}^2} \hat{r}_{1,2}^2$$

"I would like to know what the r with a carrot sign means at the end of Coulumb's law means."

Examples:

If the charges have the same sign, the force **by** charge 1 on charge 2 would be in the direction of r_{12} (to the right).



If the charges have opposite sign, the force **by** charge 1 on charge 2 would be opposite the direction of r_{12} (left).

$$\vec{r}_{1,2}$$
 $\vec{r}_{1,2}$

Example: Coulomb Force

Two paperclips are separated by 3 meters. Then you remove 1 electron from each atom on the first paperclip and place it on the second one.

$$\vec{F} = k \frac{q_1 q_2}{r_{12}^2} \hat{r}_{12}$$

$$k$$
 = 9 x 10 9 N m 2 / C^2 electron charge = 1.6 x 10 $^{-19}$ Coulombs
$$N_{\scriptscriptstyle \Delta}$$
 = 6.02 x 10 23

What will the direction of the force be?

A) Attractive

B) Repulsive

Example: Coulomb Force

Two paperclips are separated by 3 meters. Then you remove 1 electron from each atom on the first paperclip and place it on the second one.

$$\vec{F} = k \frac{q_1 q_2}{r_{12}^2} \hat{r}_{12}$$

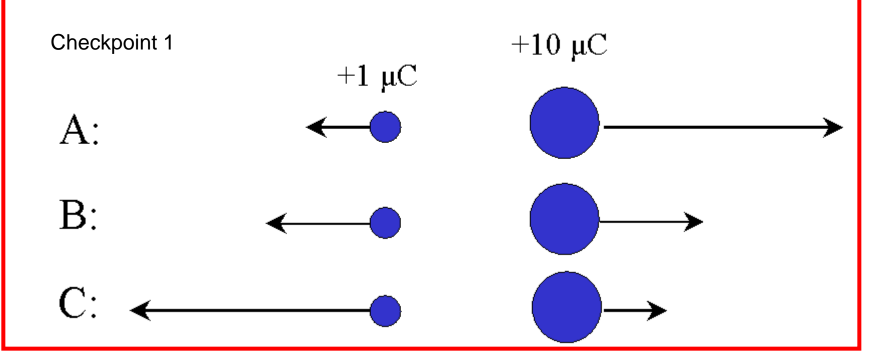
$$k=9~x~10^9~N~m^2~/~C^2$$
 electron charge = $1.6~x~10^{-19}$ Coulombs
$$N_A=6.02~x~10^{23}$$

Which weight is closest to the approximate force between those paperclips (recall that weight = mg, $g = 9.8 \text{ m/s}^2$)?

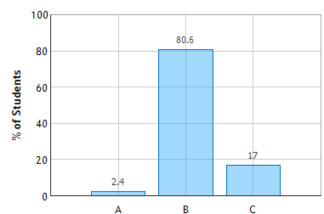
Balloon demo

- A) Paperclip (1 g x g)
- B) Text book (1 kg x g)
- C) Truck (10^4 kg x g)
- D) Aircraft carrier (108 kg x g)
- E) Mt. Everest (10^{14} kg x g)

1) Two charges $q=\pm 1~\mu \text{C}$ and $Q=\pm 10~\mu \text{C}$ are placed near each other as shown in the figure. Which of the following diagrams depicts the forces acting on the charges:



Forces on Two Charges: Question 1 (N = 764)



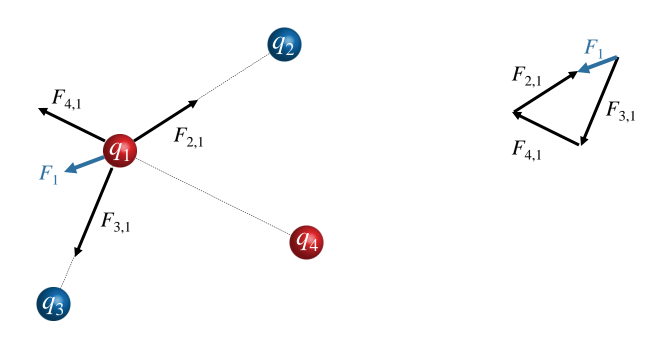
"Because the two charges are positive, they repel (or go in opposite direction). Because the charges are from one atom to another, the sizes of the force go on opposite end."

"Due to the newton's third law, the forces acting on these two objects should be equal."

"When multiplying, the order of the charges doesn't matter. The forces are equal in magnitude and opposite."

Superposition:

If there are more than two charges present, the total force on any given charge is just the vector sum of the forces due to each of the other charges:



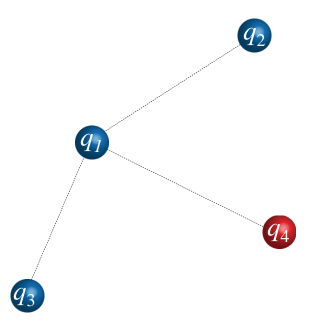
$$\vec{F}_1 = \vec{F}_{2,1} + \vec{F}_{3,1} + \vec{F}_{4,1} + \dots$$

Superposition Clicker Question

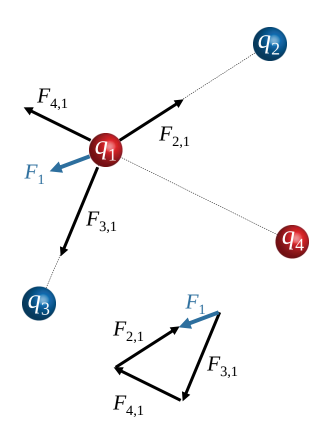


What happens to the magnitude of the Force on q_1 if its sign is changed from negative to positive?

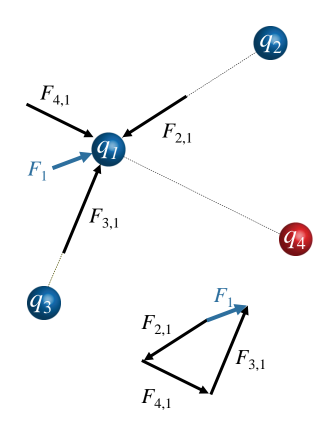
- A) $|F_1|$ increases
- B) $|F_1|$ remains the same
- C) $|F_1|$ decreases
- D) Need more information to determine



The direction of all forces changes by 180° – the magnitudes stay the same:



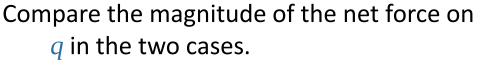
$$\vec{F}_1 = \vec{F}_{2,1} + \vec{F}_{3,1} + \vec{F}_{4,1} + \dots$$



$$-\vec{F}_{1} = -\vec{F}_{2,1} - \vec{F}_{3,1} - \vec{F}_{4,1} - \dots$$

CheckPoint







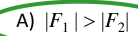




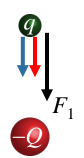




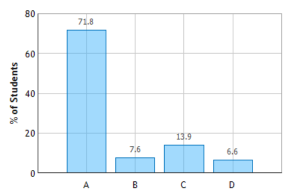




- B) $|F_1| = |F_2|$
- C) $|F_1| < |F_2|$
- D) Depends on sign of q







"In case 1, no matter the sign of q the force on q from +Q and -Q will act in the same direction. Whereas in Case 2 the direction of the force of q from +Q and -Q act in opposite directions (cancel each other out). Therefore the magnitude of case 1 is bigger."

"The magnitudes of the forces are the same because the magnitudes of the charges are the same."

"In case 2 the symmetry cancels out all force on q."

"You have to know the charge of q because the middle charge is what will determine the force of the whole system"

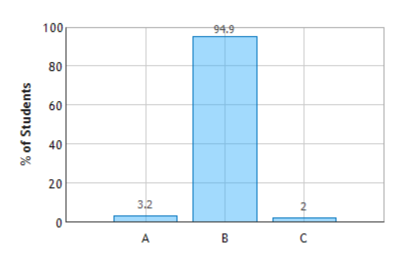
CheckPoint

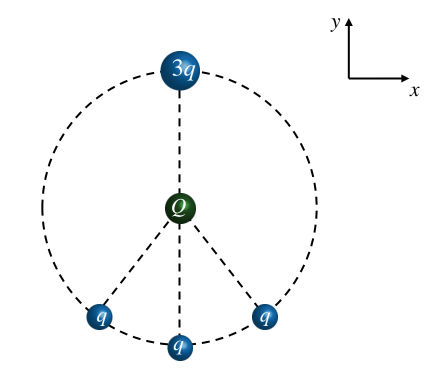
Four charged particles are placed on a circular ring with radius 3 m as shown below. A particle with charge Q is placed in the center of the ring

What is the direction of horizontal force on *Q*?

A)
$$F_x > 0$$
 B) $F_x = 0$ C) $F_x < 0$

Force from Four Charges: Question 1 (N = 760)





Excellent job!

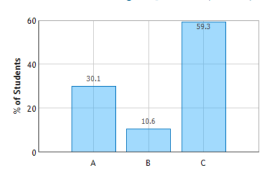
"The two outer smaller charges will cancel in the x direction and the middle smaller charge does not have an x component"

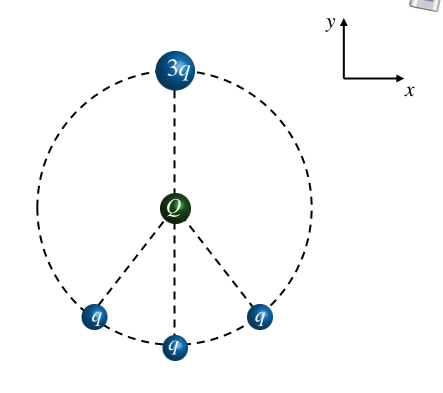
CheckPoint

Four charged particles are placed on a circular ring with radius $3~\mathrm{m}$ as shown below. A particle with charge Q is placed in the center of the ring

What is vertical force on Q?

A)
$$F_y > 0$$
 B) $F_y = 0$ C) $F_y < 0$





"Fy should also be zero because the top vertical force cancels out with the bottom vertical force."

"Since they are all positive, the 3 q's on the bottom exerts a net force that the 3Q charge also exerts, canceling each other out."

"2 of the qs in the -y direction dont contribute all of their magnitude to the y direction."

See you Thursday!

Discussion Sections meet this week!

Be sure to complete prelecture 2 and preflight 2.

Labs begin next week.