Confessions of a converted lecturer



Davidson College Davidson, NC, 16 October 2015

Confessions of a converted lecturer



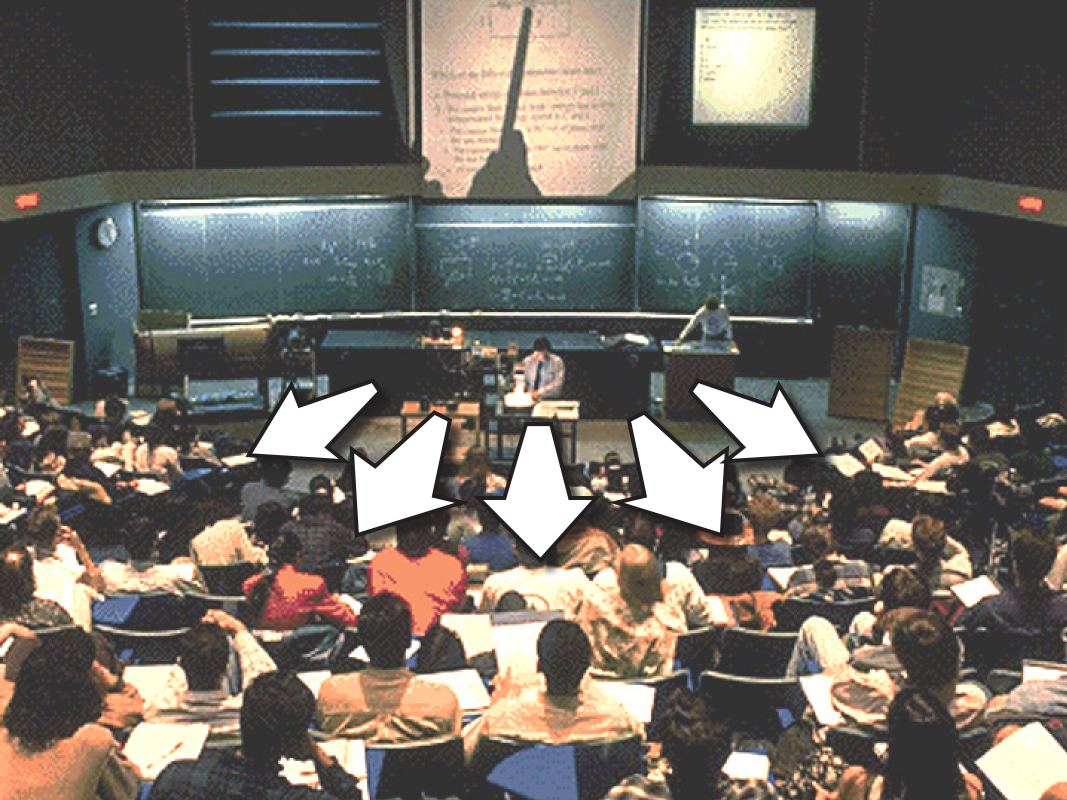














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1. transfer of information

1. transfer of information

2. assimilation of that information

1. transfer of information (in class)

2. assimilation of that information

1. transfer of information (in class)

2. assimilation of that information (out of class)

Should focus on THIS!

1. transfer of information (i)

2. assimilation of that information (out of class)

1. transfer of information (in class)

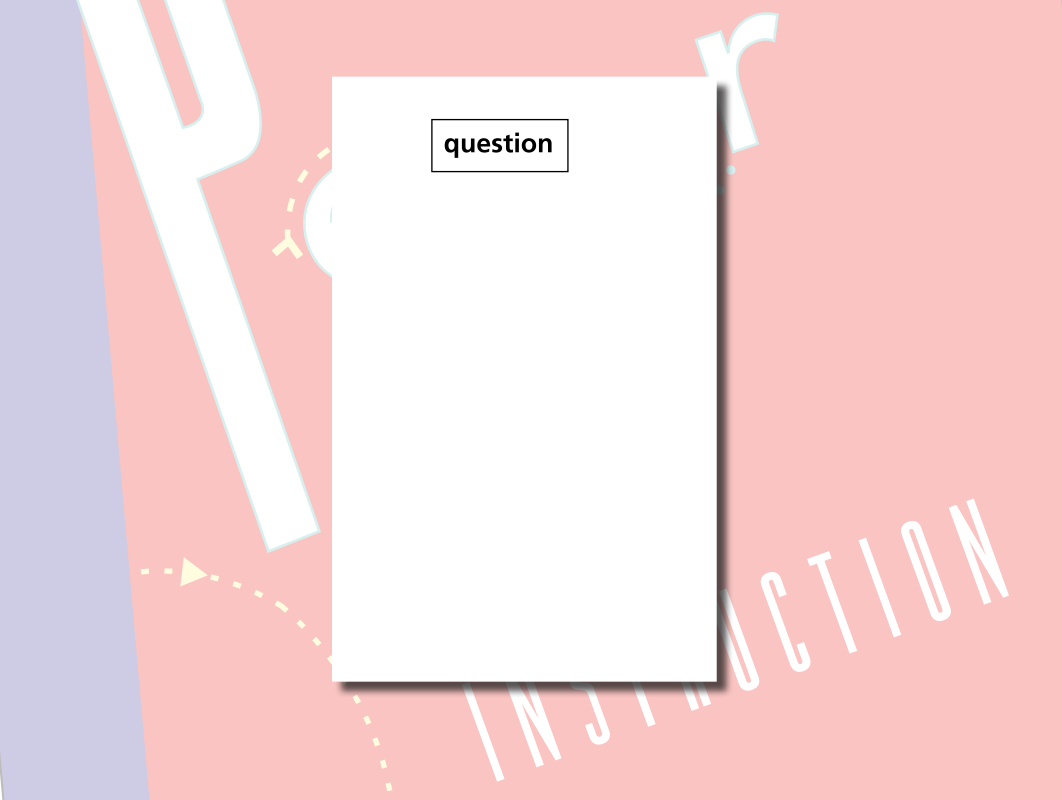
2. assimilation of that information (out of class)

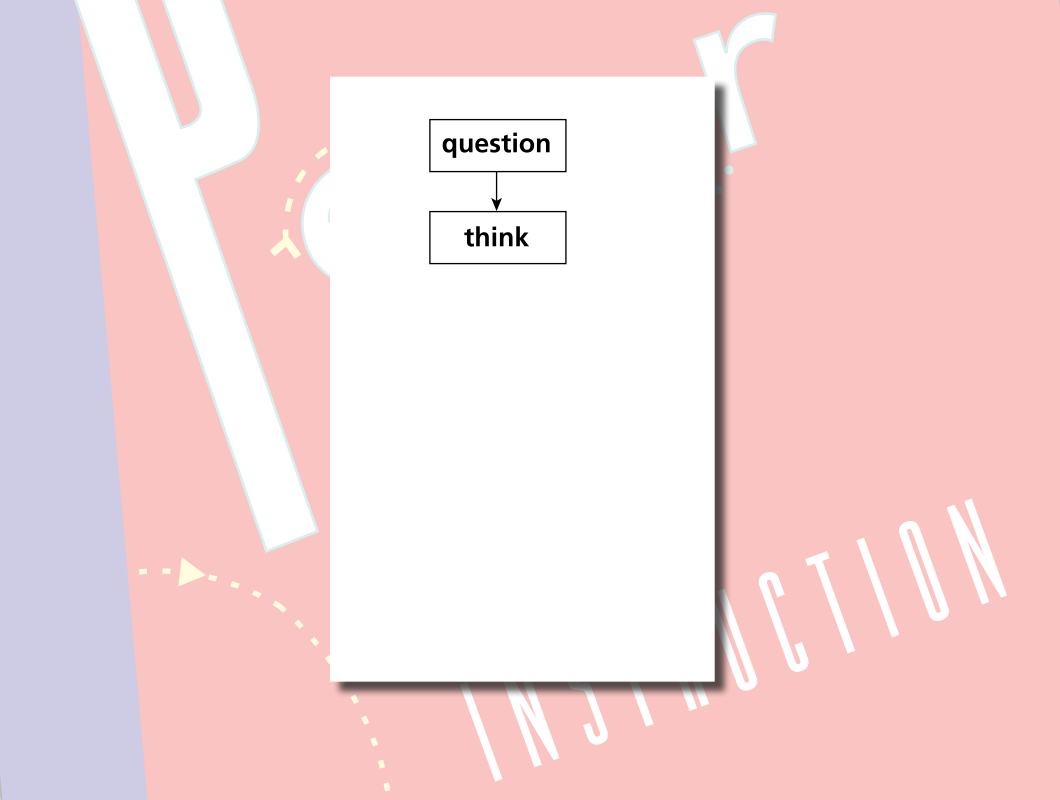
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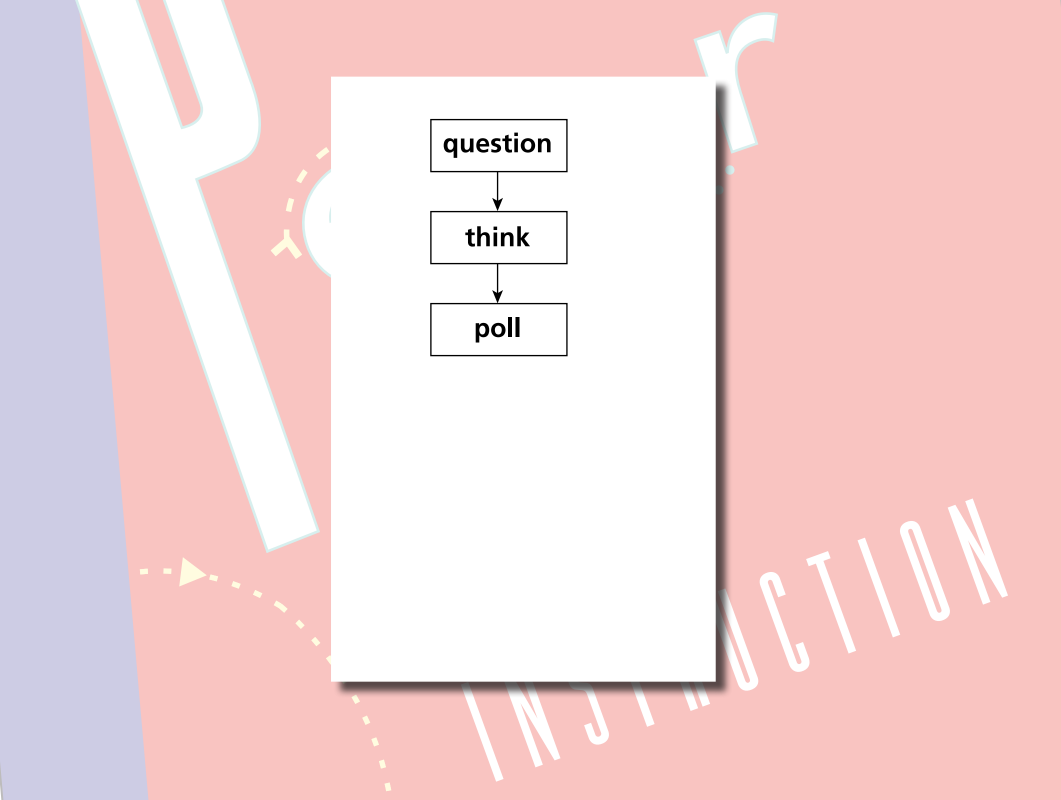
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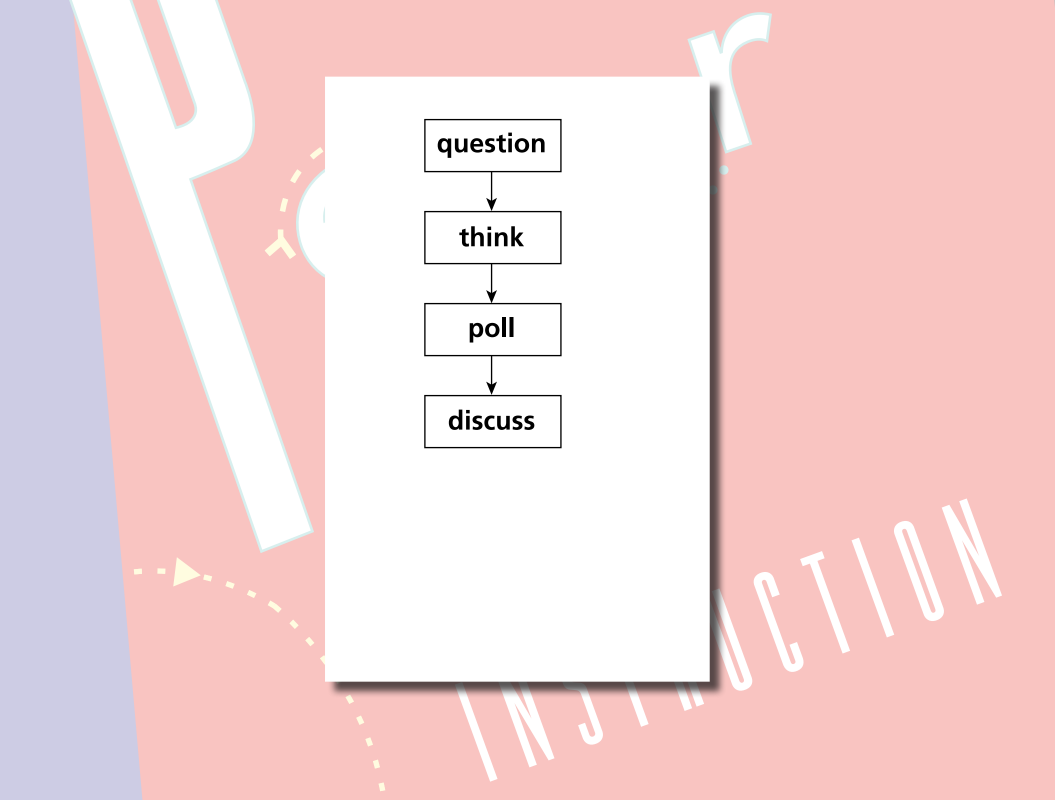
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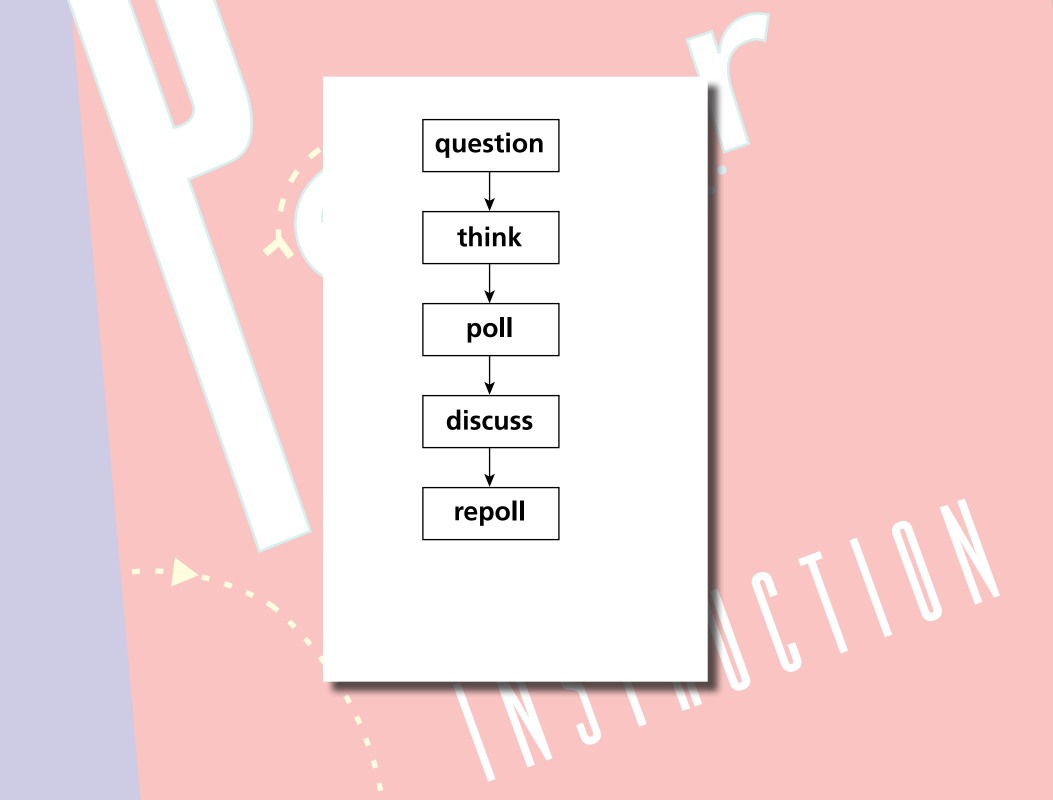
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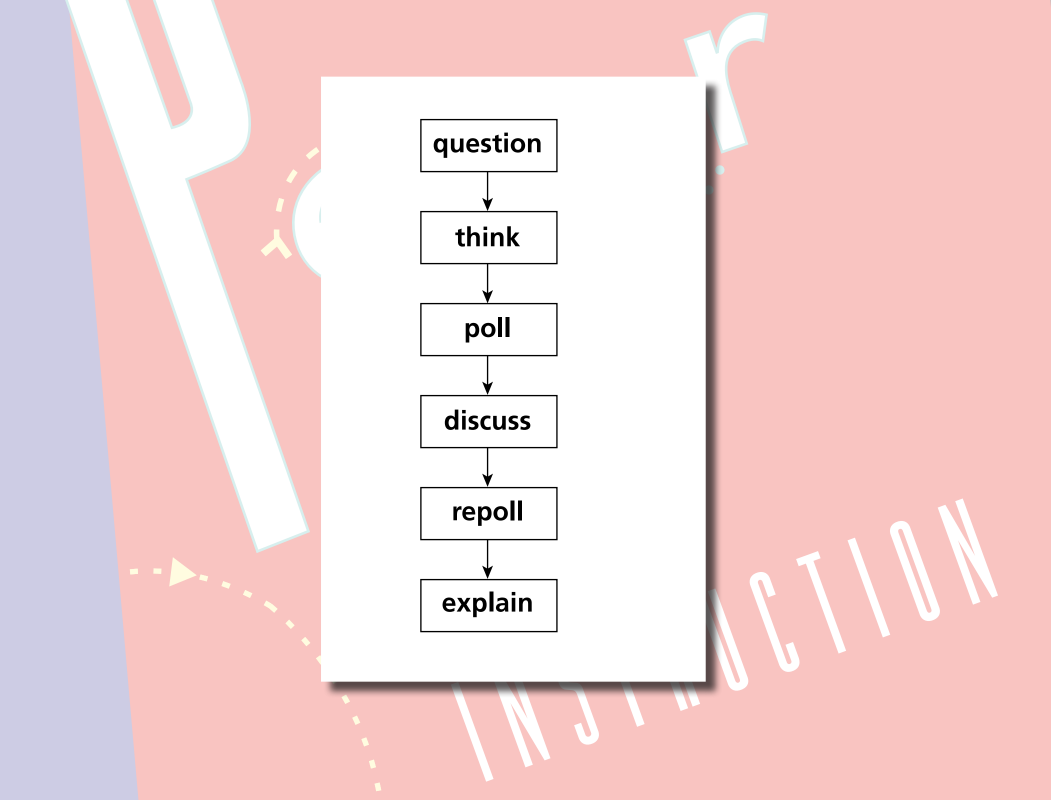


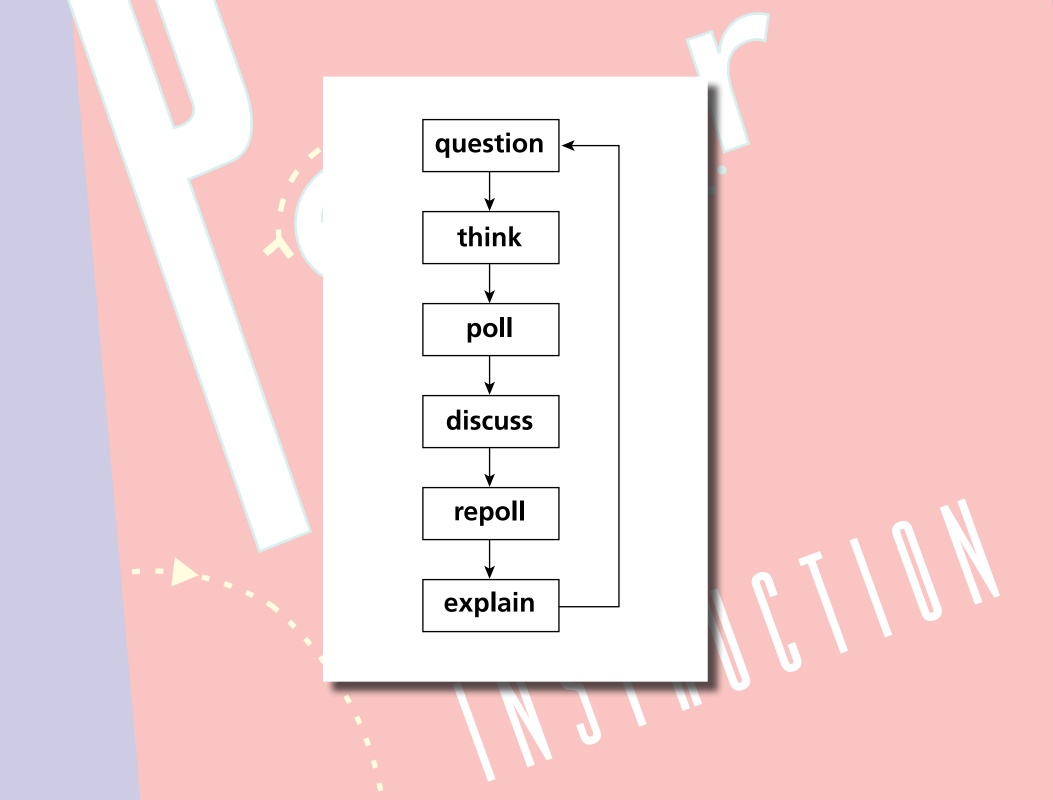


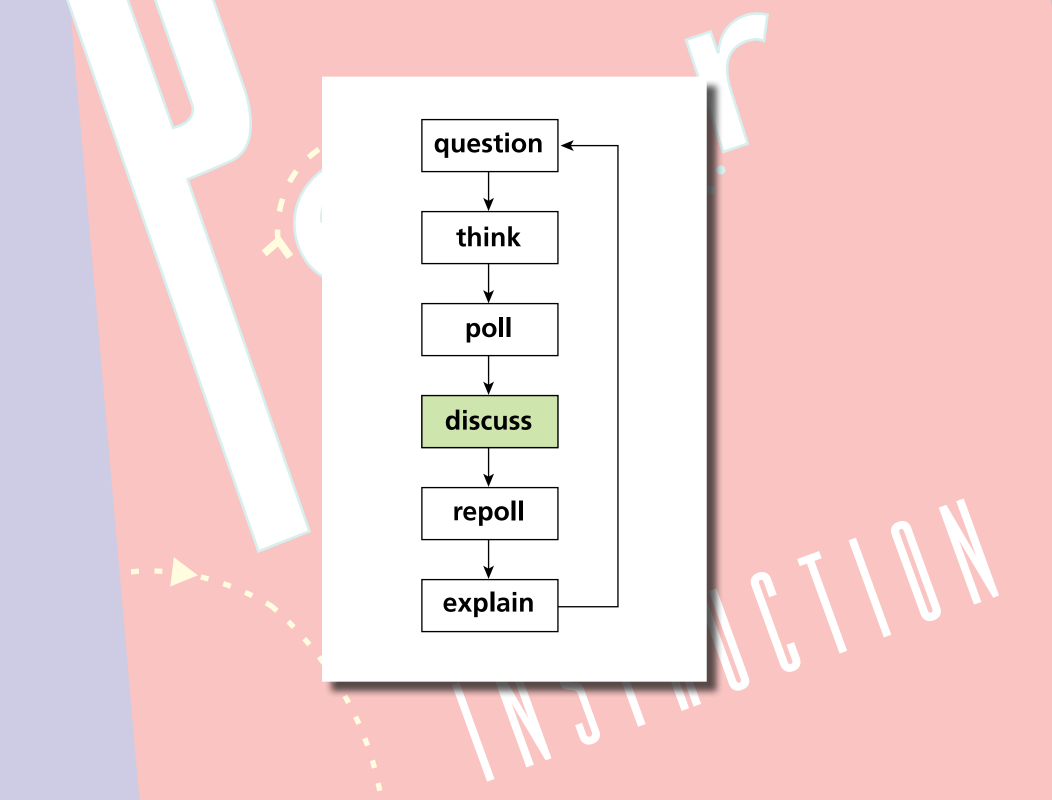


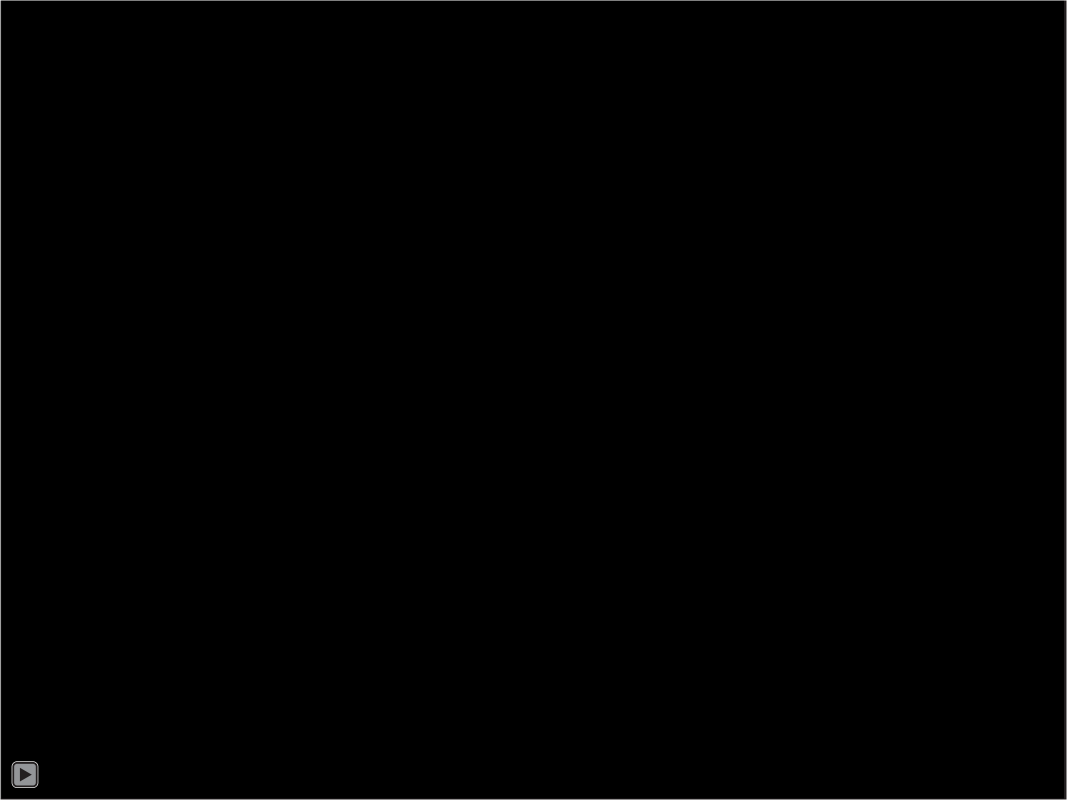




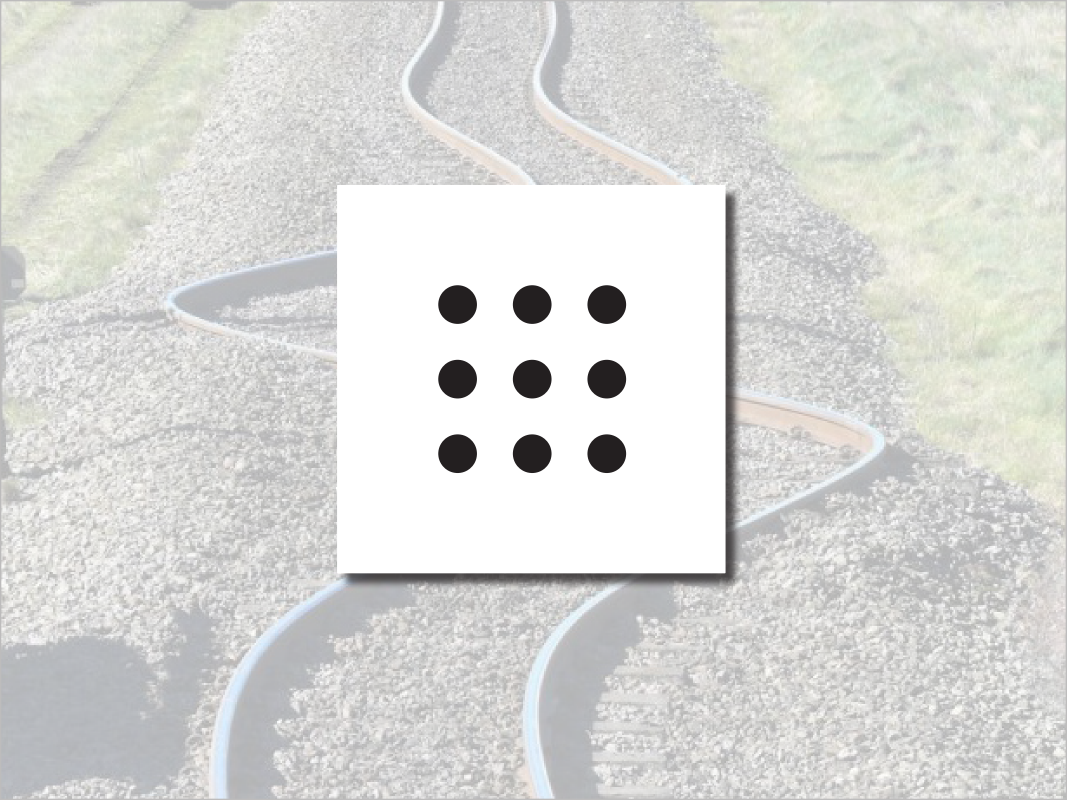


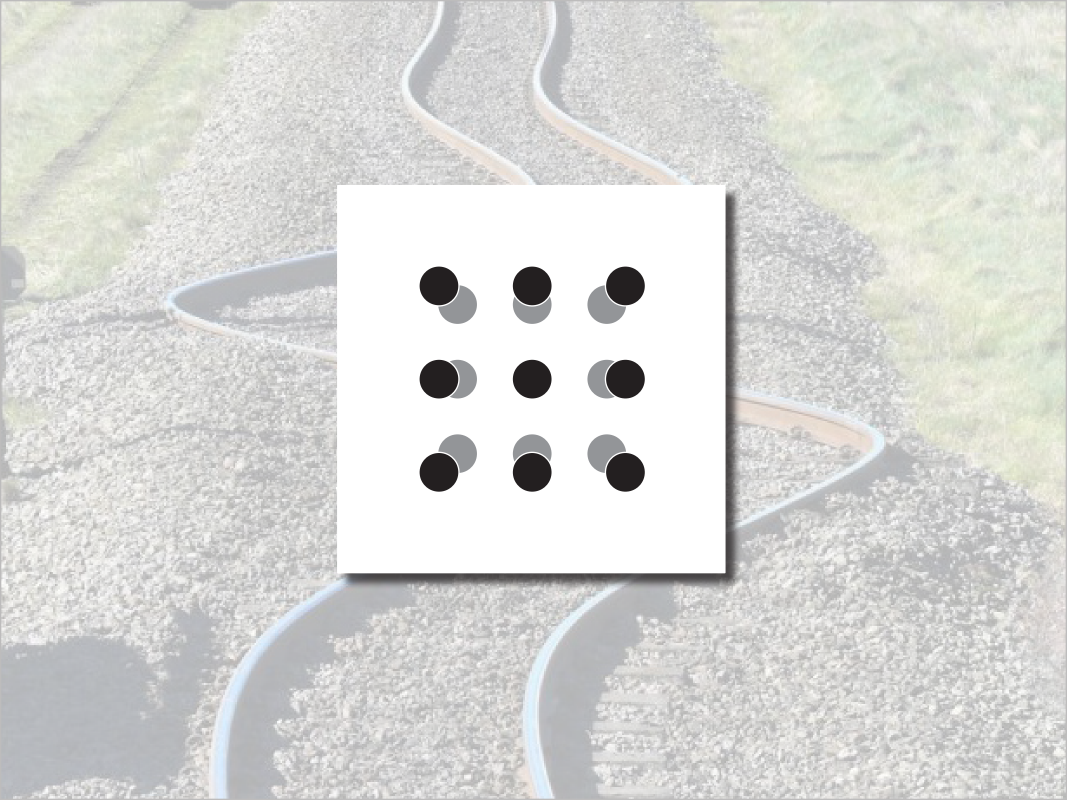




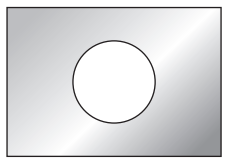


thermal expansion





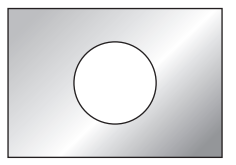






When the plate is uniformly heated, the diameter of the hole

- 1. increases.
- 2. stays the same.
- 3. decreases.

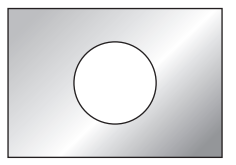


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1. increases 2. ctave the same. 3. duccesses.

When the plate is uniformly heated, the diameter of the hole

- 1. increases.
- 2. stays the same.
- 3. decreases.



Before I tell you the answer, let's analyze what happened.





You...

1. made a commitment



- 1. made a commitment
- 2. externalized your answer

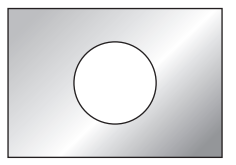
- 1. made a commitment
- 2. externalized your answer
- 3. moved from the answer/fact to reasoning

- 1. made a commitment
- 2. externalized your answer
- 3. moved from the answer/fact to reasoning
- 4. became emotionally invested in the learning process

Consider a rectangular metal plate with a circular hole in it.

When the plate is uniformly heated, the diameter of the hole

- 1. increases.
- 2. stays the same.
- 3. decreases.



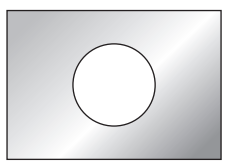
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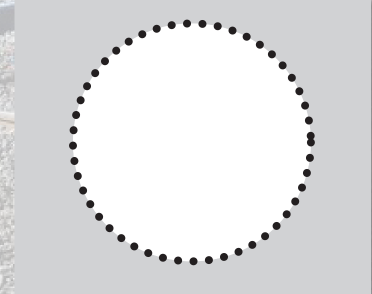
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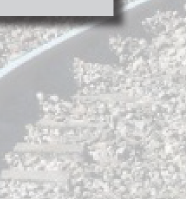
1. increases. 🖌

2. stays the same.

3. decreases.

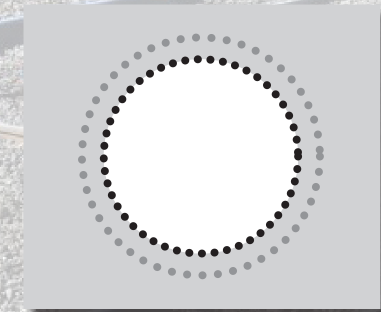






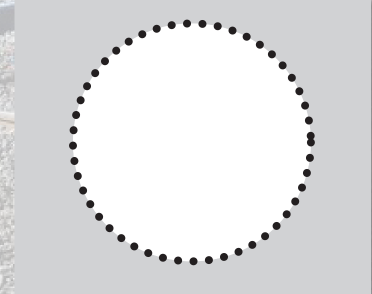
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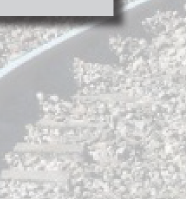
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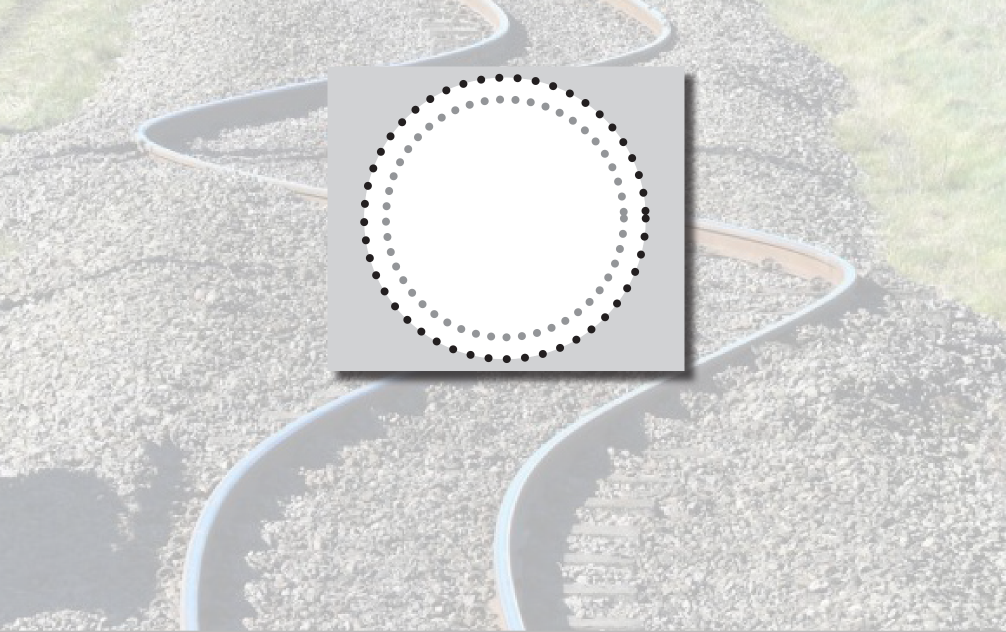






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Sector 1



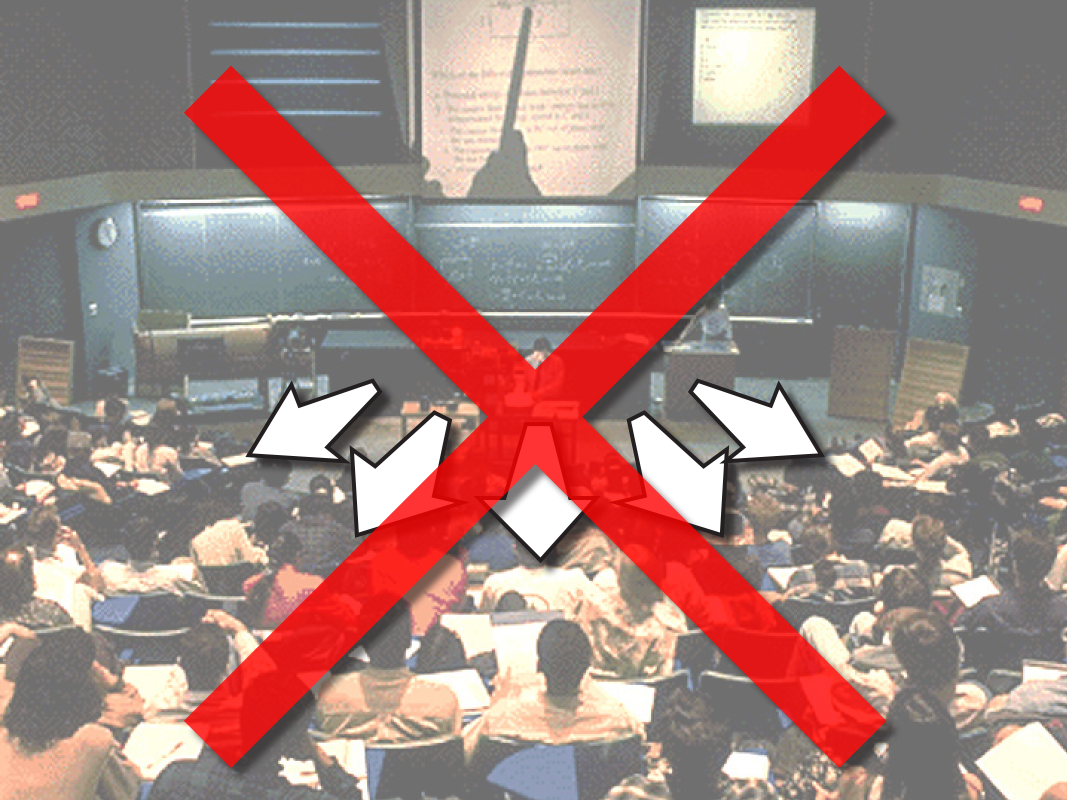














how to effectively transfer information outside classroom?

Learning Outcomes

self-directed learning

• content mastery

• team work

professionalism

http://bit.ly/ap50visitor

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self-directed learning

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how to effectively transfer information outside classroom?





transfer pace set by video

• viewer passive

viewing/attention tanks as time passes

isolated/individual experience



we're simply moving this outside classroom!



transfer pace set by reader

• viewer active



isolated/individual experience & no real accountability

want:

every student prepared for every class

Solution

turn out-of-class component

also into a social interaction!

every student prepared for every class

The ideas of a second s

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I can also fold the flake in hal



tion symmetry, occurs when one hall of an object is the mirror image of the other half. The equilateral triangle in Figure 1.4 possesses reflection symmetry about the three shown in Figure 1.4b. If you imagine folding the trian-

ie same when you open your eyes, and you can't tell that studying must therefore mathematically exhibit symmetry it has been rotated. The triangle is said to have rotational under translation in time; in other words, the mathematical

be split in two so that one half is the mirror image of the

Exercise 1.3 Change is no change

1.2 SYMMETRY 5

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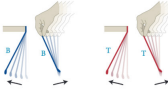
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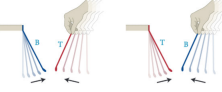
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Figure 22.6 Interactions of B and T charged strips.

Strips of same type repel each other.





Experiments show that any charged object-obtained by rubbing objects together or otherwise-always attracts either a B strip or a T strip and repels the other. No one has ever found a charged object that repels or attracts *both* types of strips. In other words:

There are two and only two types of charge. Objects that carry like charges repel each other; objects that carry opposite charges attract each other.

The two types of charge never appear independently of each other: Whenever two neutral objects are either rubbed together and then separated or, if an adhesive surface is involved, stuck together and then separated and one of them acquires a charge of one type, the other object always acquires a charge of the other type. The generation of opposite charges is obvious when you separate a neutral pair of tape strips. When you pass a comb through your hair, the comb acquires a charge of one type and your hair acquires a charge of the other type. On a dry day, you may have noticed that some hair strands stand up away from your head. Each charged strand is being repelled by the other charged strands, and so they are all getting as far away from one another as possible.

It can be shown that when two tape strips are separated, the forces exerted by the B strip and the T strip on a third charged strip are equal in magnitude, although one is attractive and the other repulsive. Furthermore, when the B and T strips are recombined, the combination is neutral again. These observations suggest that after you rub and then separate a pair of objects, the objects carry equal amounts of opposite charge. Combining these equal amounts of opposite charge produces zero charge. These observations indicate that all neutral matter contains equal amounts of

positive and negative charge. The two types of charge are called positive and negative charges. The definition of negative charge is as follows:*

Negative charge is the type of charge acquired by a plastic comb that has been passed through hair a few times.

22.9 Does the B strip you created in Checkpoint 22.8 carry a positive charge or a negative charge?

When two neutral objects touch, some charge can be transferred from one object to the other, with the result that one object ends up with a surplus of one type of charge and the other object ends up with an equal surplus of the other type of charge. For example, when a neutral piece of styrofoam is rubbed with a neutral piece of plastic wrap, the styrofoam acquires a positive charge (meaning it contains more positive than negative charge) and the plastic wrap acquires a negative charge (it has a surplus of negative charge). Without further information, however, we cannot tell whether positive charge has been transferred from the wrap to the styrofoam, or negative charge has been transferred from the styrofoam to the plastic wrap, or a combination of these two. (See Figure 22.7 on the next page.) Summarizing:

All neutral matter contains equal amounts of positive and negative charge; charged objects contain unequal amounts of positive and negative charge.

In illustrations, surplus charge is represented by plus or minus signs. Keep in mind, however, that these signs never represent the only type of charge in an object. The plus signs on the positively charged styrofoam in Figure 22.7, for example, mean only that the styrofoam contains more positive than negative charge, either because some of its negative charge has been removed or because some positive charge has been added. In addition to the 12 positive charge carriers shown in Figure 22.7, the styrofoam contains millions and millions of positive charge carriers paired with millions and millions of negative charge carriers. A drawing such as Figure 22.7, shows only unpaired charge carriers (usually referred to as surplus charge).

As our observations in Figure 22.6 show, oppositely charged B and T strips attract each other. The interaction between positive and negative charge tends to bring positive and negative charge carriers as close together as possible. Because combining equal amounts of positive and negative charge results in zero charge, we can say that charge carriers always tend to arrange themselves in such a way as to produce uncharged objects-indeed, all matter around us tends to be neutral.

*Historically, negative charge was (arbitrarily) defined by Benjamin Franklin (1706–1790) as the charge acquired by a rubber rod rubbed with cat fur. Because plastic combs and hair are more easily accessible than rubber rods and cat fur, the definition of negative charge given here is more convenient

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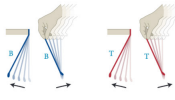
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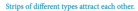
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594 CHAPTER 22 ELECTRIC INTERACTIONS

derstatement to say that modern life depends on electricity, but what exactly is electricity? We all know what electricity does, but it's not that easy to explain what electricity is.

Electricity manifests itself in many ways: from the sparks that fly when you scuff your feet across a carpet on a dry winter day to the electricity we use in our homes to the transmission of radio and television programs. Even the attraction between magnets has to do with electricity. In this chapter, we begin our treatment of electricity with a discussion of static electricity.

22.1 Static electricity

When you tear off some plastic wrap from its roll, the wrap is attracted to anything that gets close: your hand, the countertop, a dish. This interaction between the plastic wrap and other objects doesn't have to involve any physical contact. For example, you can feel the presence of a piece of freshly torn-off plastic wrap with your cheek or the back of your hand even when your face or hand is held some distance away from the piece. You may have experienced many similar interactions: Styrofoam peanuts are attracted to your arms when you unpack a box full of them (Figure 22.1). Running a comb through your hair on a dry day causes the comb to attract your hair. After rubbing a balloon against a woolen sweater, you can hold the balloon close to a wall and see the attraction as the balloon moves toward the wall. In all these instances, the mass of the objects is too small for the interactions to be gravitational. What, then, is this interaction?

You may never have thought of these interactions as being particularly strong, but consider this: If you rub a comb through your hair and then pass the comb over some small bits of paper, the bits of paper jump up to your comb and stick to it. In other words, the bits of paper accelerate upward, which means the force exerted by your comb on them must be greater than the gravitational force exerted on them by Earth!

Now try this: Quickly pull a 20-cm strip of transparent tape* out of a dispenser and suspend it from the edge of a

Figure 22.1 Styrofoam peanuts cling to the cat's fur because of static electricity



T lectricity is a familiar term—outlets, batteries, light table (just be sure the table is not metal). Notice how the tape d bulbs, computers all involve electricity. It is no un- is attracted to anything brought nearby. It might even take some practice to prevent the tape from curling up and sticking to the underside of the table or to your hand. Bring a few objects near the suspended tape and notice the attractive interaction between them.[†] Go ahead—experiment!

> 22.1 Suspend a freshly pulled piece of transparent tape from the edge of your desk. (a) What happens when you hold a battery near the tape? Does it matter whether you point the + side or the - side of the battery toward the tape? Does a spent battery yield a different result? Does a wooden object yield a different result? (b) What happens when you hold a strip of freshly pulled tape near the power cord of a lamp? Does it make any difference if the lamp is on or off?

All these interactions involving static electricity are examples of electric interactions. The experiment you just did tells you there is no obvious connection between electric interactions and the electricity we think of as "flowing" in electric circuits and batteries. In Chapter 31 we shall see, however, that the two are connected.

Objects that participate in electric interactions exert an electric force on each other. The electric force is a field force (see Section 8.3): Objects exerting electric forces on each other need not be physically touching. As you may have noticed from the interaction between the strips of tape and various nearby objects, the magnitude of the electric force depends on distance: It decreases as you increase the separation.

22.2 Suspend a freshly pulled strip of transparent tape from the edge of your desk. (a) Pull a second strip of tape out of the dispenser and hold it near the first strip. What do you notice? (b) Does it matter which sides of the strips you orient toward each other?

As Checkpoint 22.2 makes clear, not all electric interactions are attractive. Even if you increase the mass of the strips by suspending paper clips from them, the repulsion between the strips is great enough to keep the paper clips apart (Figure 22.2). Now place your hand between two repelling strips and notice how both strips fly toward your hand! Then run each strip of tape several times between your fingers and notice how the electric interaction diminishes or even disappears.

22.3 Suspend two freshly pulled 20-cm strips of transparent tape from the edge of your desk. Cut two 20-cm strips of paper, making each strip the same width as the tape, and investigate the interactions between the paper strips and the tape by bringing them near each other. Which of the following combinations display an electric interaction: paper-paper, tape-paper, tape-tape?

*For best results, use the type called "magic" tape. [†]If you find something that *repels* the tape, wipe the entire surface of the object with your hand and see if it still repels-it shouldn't. Mystified?

Hang on! We'll soon be able to resolve your questions.

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Jun 21 2:01 pm 🗞 Knowing that objects can exert an electric force on each other without physically touching, suppose we placed an object with static electricity between two identical attracting objects. Would the object containing the static electricity levitate between the two attracting objects because it is attracted to both? or would it be drawn to iust one?

Jun 21 2:01 pm Assuming the object is exactly in the center and there are no other forces acting upon it (gravitational, contact, other electrical presences, etc), then the electrical forces should cancel and leave the object motionless.

I agree, but I also wonder if the object in the Jun 21 2:02 pm center would have any effect on the relative charges of the two objects on either side over time?

Enter your comment or question and press Enter

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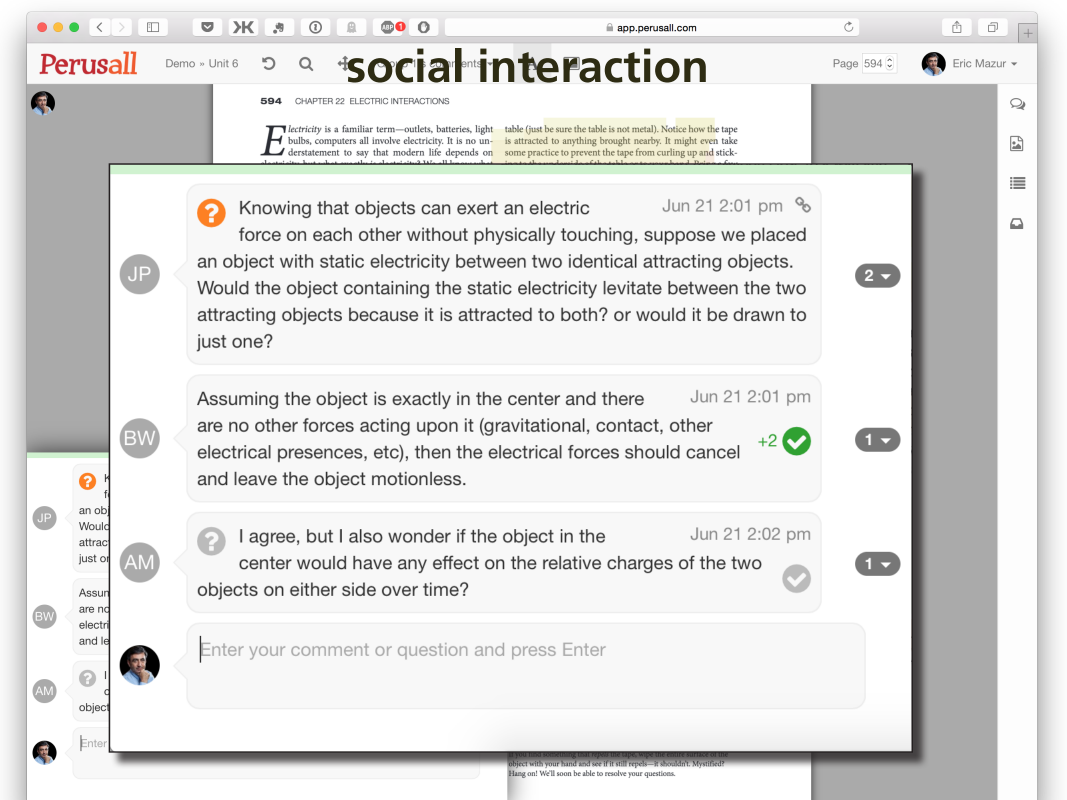
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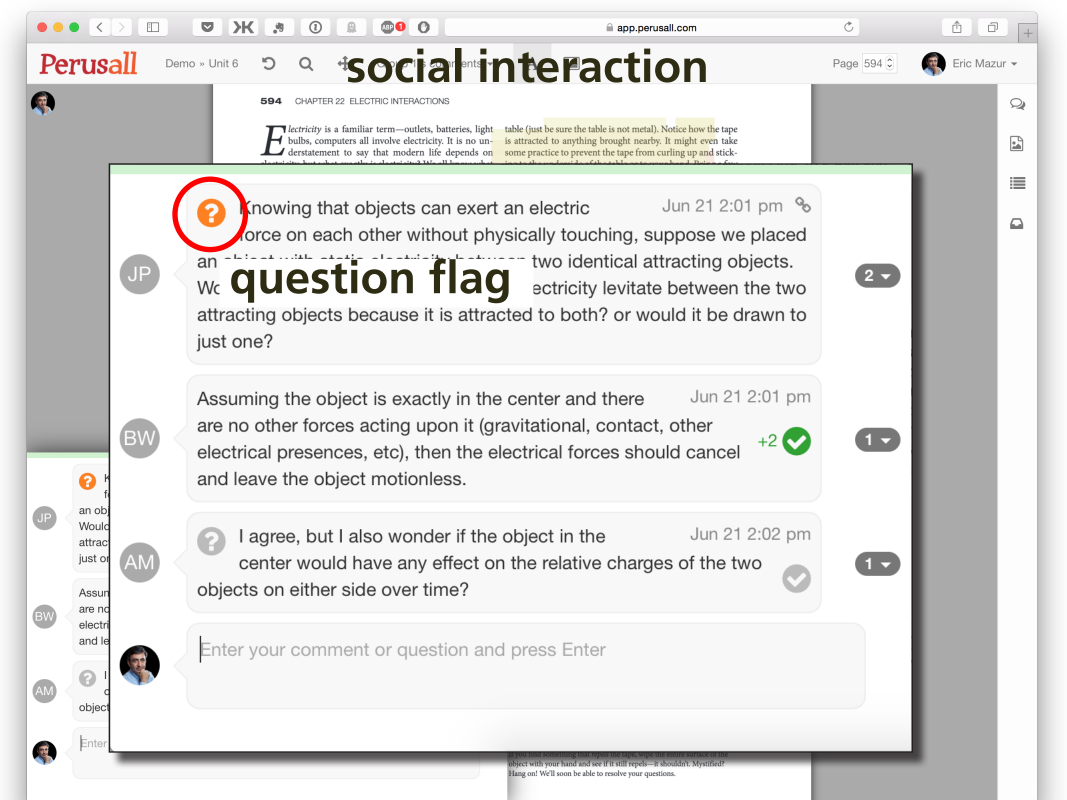
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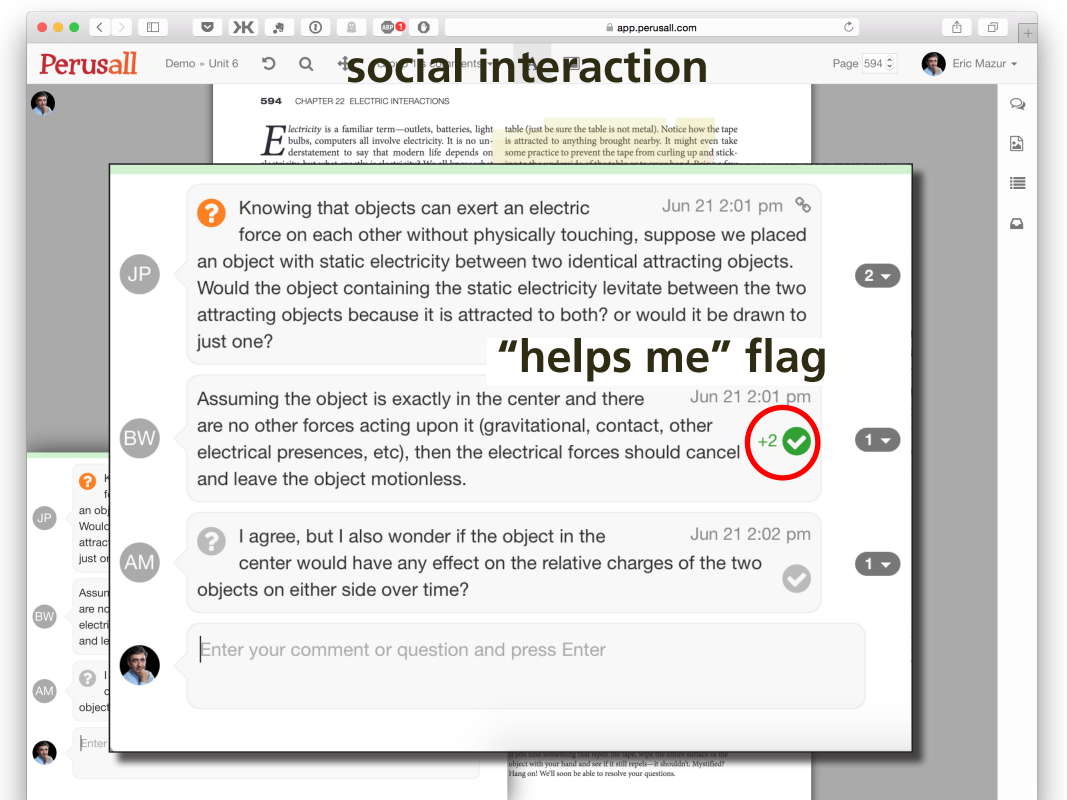
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594 CHAPTER 22 ELECTRIC INTERACTIONS

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Electricity manifests itself in many ways: from the sparks that fly when you scuff your feet across a carpet on a dry winter day to the electricity we use in our homes to the transmission of radio and television programs. Even the attraction between magnets has to do with electricity. In this chapter, we begin our treatment of electricity with a discussion of static electricity.

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Objects that participate in electric interactions exert an electric force on each other. The electric force is a field force (see Section 8.3): Objects exerting electric forces on each other need not be physically touching. As you may have noticed from the interaction between the strips of tape and various nearby objects, the magnitude of the electric force depends on distance: It decreases as you increase the separation.

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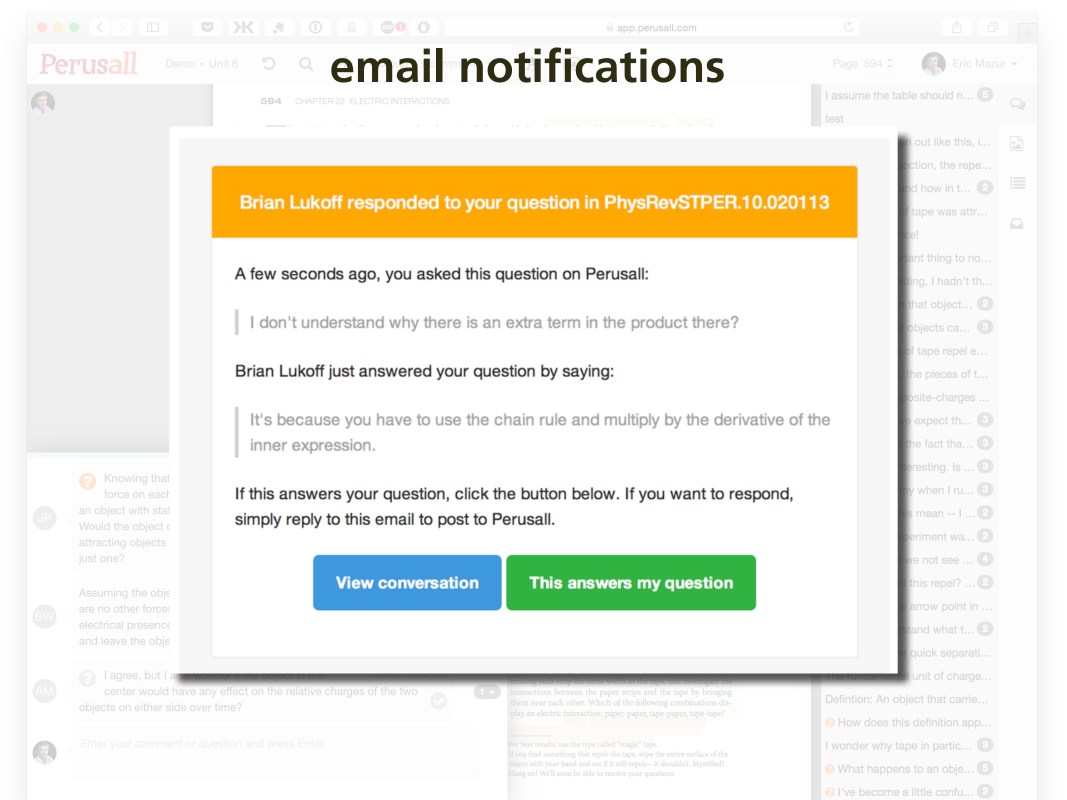
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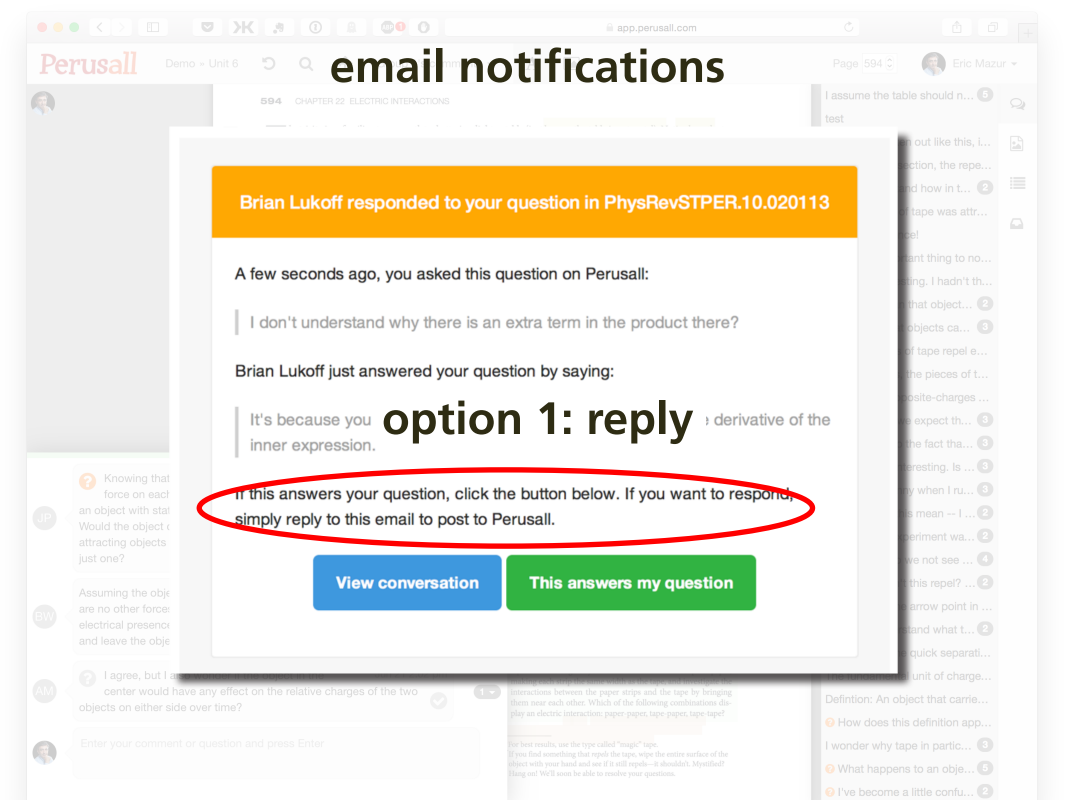


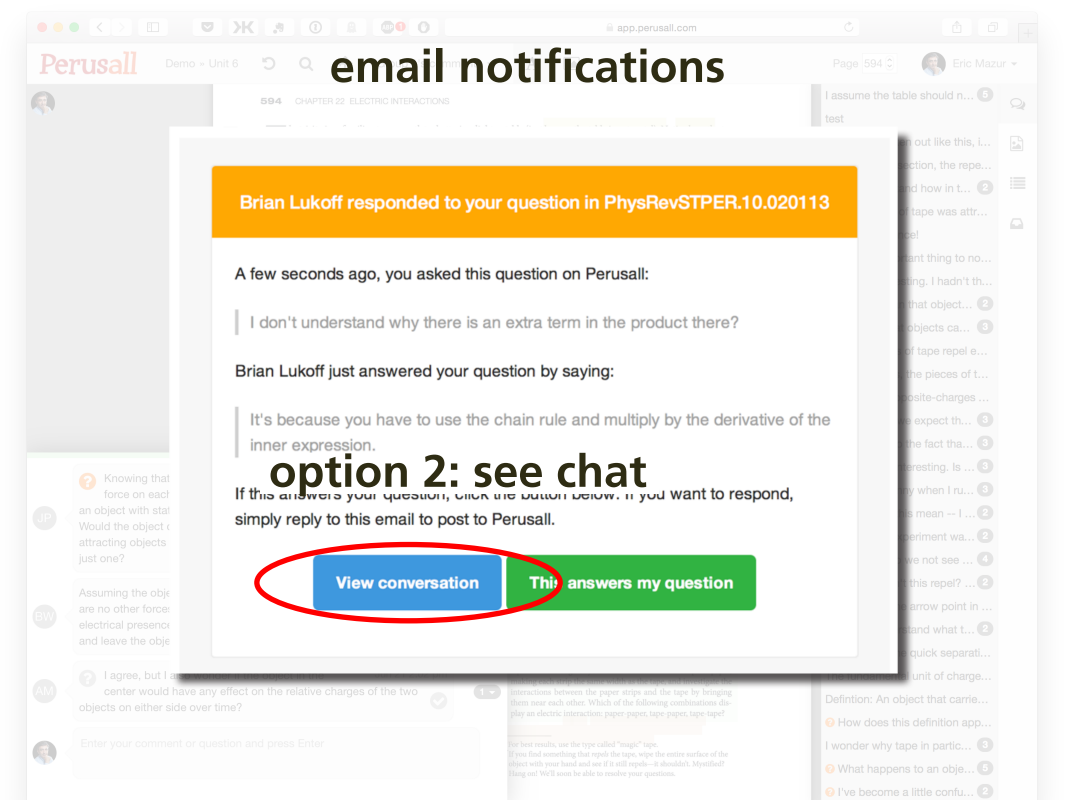


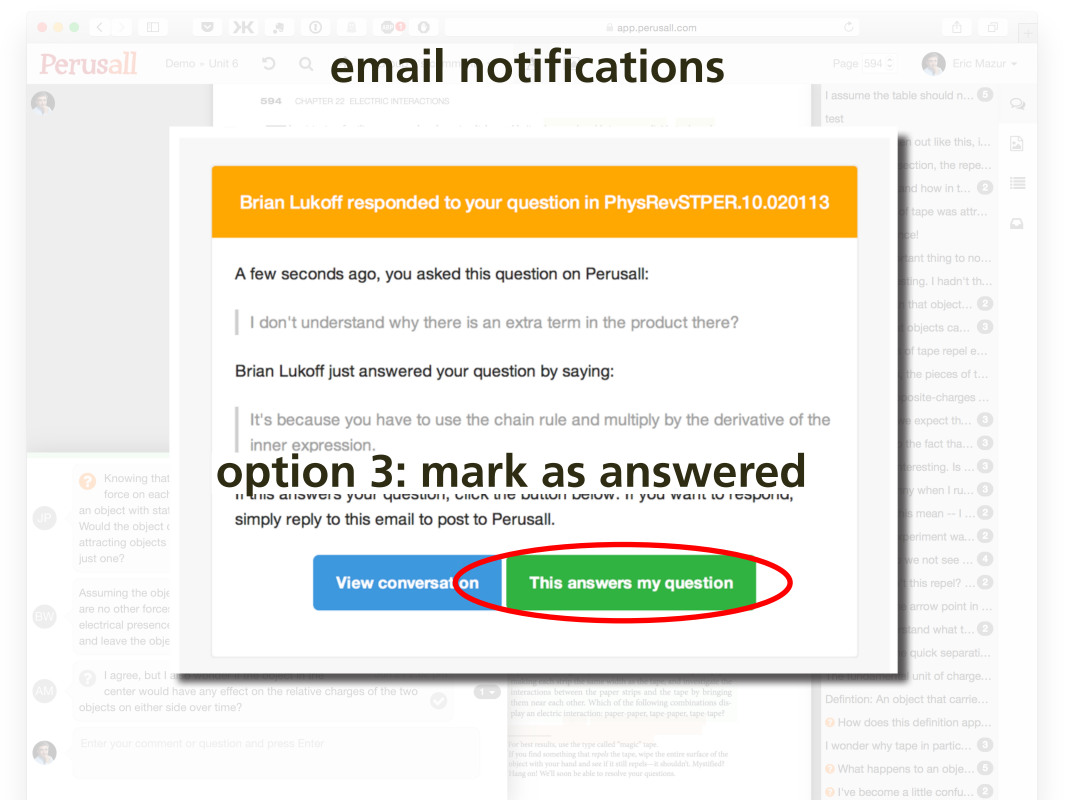


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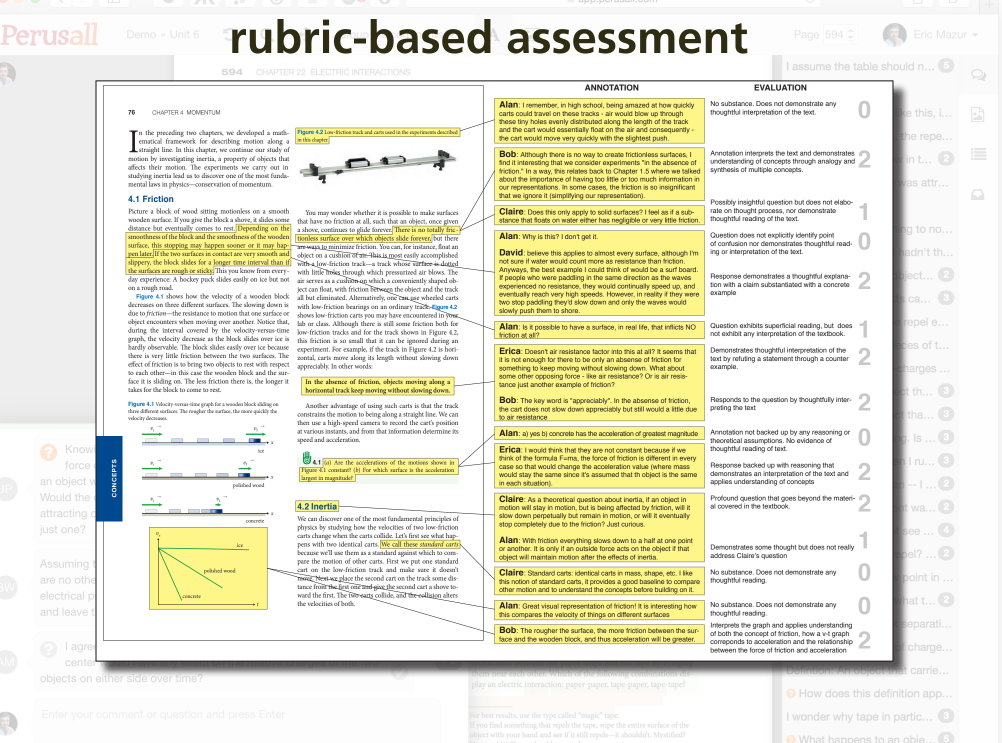
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94 CHAPTER 22 ELECTRIC INTERACTION

ANNOTATION

Alan: I remember, in high school, being amazed at how quickly carts could travel on these tracks - air would blow up through these tiny holes evenly distributed along the length of the track and the cart would essentially float on the air and consequently - the cart would move very quickly with the slightest push.

EVALUATION

No substance. Does not demonstrate any thoughtful interpretation of the text.

Bob: Although there is no way to create frictionless surfaces, I find it interesting that we consider experiments "in the absence of friction." In a way, this relates back to Chapter 1.5 where we talked about the importance of having too little or too much information in our representations. In some cases, the friction is so insignificant that we ignore it (simplifying our representation).

Claire: Does this only apply to solid surfaces? I feel as if a substance that floats on water either has negligible or very little friction.

Alan: Why is this? I don't get it.

David: believe this applies to almost every surface, although I'm not sure if water would count more as resistance than friction. Anyways, the best example I could think of would be a surf board. If people who were paddling in the same direction as the waves experienced no resistance, they would continually speed up, and eventually reach very high speeds. However, in reality if they were two stop paddling they'd slow down and only the waves would slowly push them to shore.

Annotation interprets the text and demonstrates understanding of concepts through analogy and synthesis of multiple concepts.

Possibly insightful question but does not elaborate on thought process, nor demonstrate thoughtful reading of the text.

Question does not explicitly identify point of confusion nor demonstrates thoughtful reading or interpretation of the text.

Response demonstrates a thoughtful explanation with a claim substantiated with a concrete example

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rubric-based assessment

594 CHAPTER 22 ELECTRIC INTERACTIONS

E *lectricity* is a familiar term—outlets, batteries, light bulbs, computers all involve electricity. It is no understatement to say that modern life depends on electricity, but what exactly *is* electricity? We all know what electricity does, but it's not that easy to explain what electricity *is*.

Electricity manifests itself in many ways: from the spat that fly when you scuff your feet across a carpet on a winter day to the electricity we use in our homes to transmission of radio and television programs. Even the traction between magnets has to do with electricity. In the second second second second second second second basis of the second se

quality (thou

hartic type way year them transmans of your in when your face or hand is held some distance in the piece. You may have experienced many simictions: Styrofoam peanuts are attracted to your en you unpack a box full of them (**Figure 22.1**). On ing a comb through your hair on a dry day causes the to attract your hair. After rubbing a balloon against a

timeliness (before

JON

Knowing that objects can exert an electric force on each other without physically touching an object with static electricity between two identity. Would the object containing the station octrice attracting objects because it is a station of the object of the object

Assuming the object is exactly in the initial of a local Jun 21 are no other forces acting upon it (the contact, other electrical presences, etc), then the electrical forces should cancel and leave the object motionless.

I agree, but I also wonder if the object in the Jun 21 2:02 center would have any effect on the relative charges of the two ojects on either side over time?

Enter your comment or question and press Enter

Description 22.2 Thes clear, not all electric intertrips by suspending paper clips from them, the repulsion between the strips is great enough to keep the paper clips ipart (Figure 22.2). Now place your hand between two rebelling strips and notice how both strips fly toward your and! Then run each strip of tape several times between our fingers and notice how the electric interaction diminshes or even disappears.

inuits and batteries. In Chapter 31 we shall see,

22.3 Suspend two freshly pulled 20-cm strips of transparent tape from the edge of your desk. Cut two 20-cm strips of paper, making each strip the same width as the tape, and investigate the interactions between the paper strips and the tape by bringing them near each other. Which of the following combinations display an electric interaction: paper-paper, tape-paper, tape-tape?

For best results, use the type called "magie" tape. If you find something that *repels* the tape, wipe the entire surface of the object with your hand and see if it still repels—it shouldn't. Mystified? Hang on! We'll soon be able to resolve your questions. o the fact tha... 🕄

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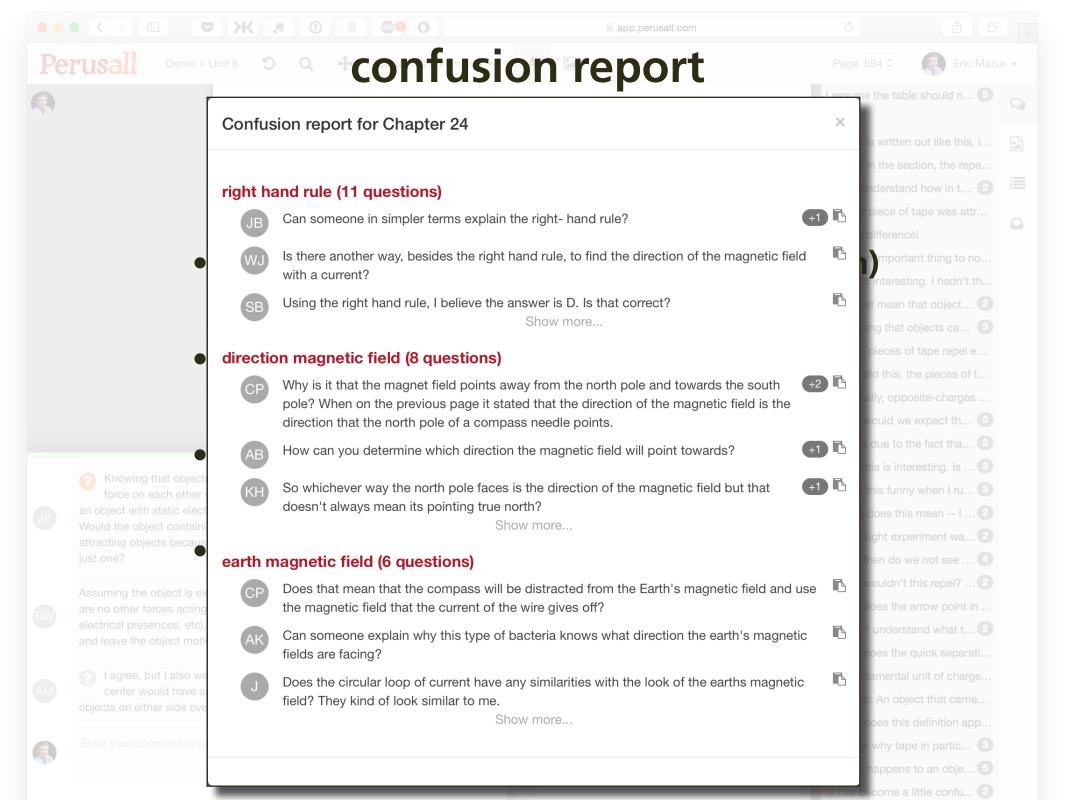
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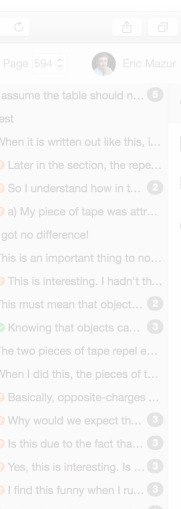
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motivating factors

594 CHAPTER 22 ELECTRIC INTERACTIONS

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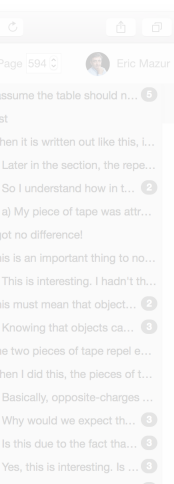
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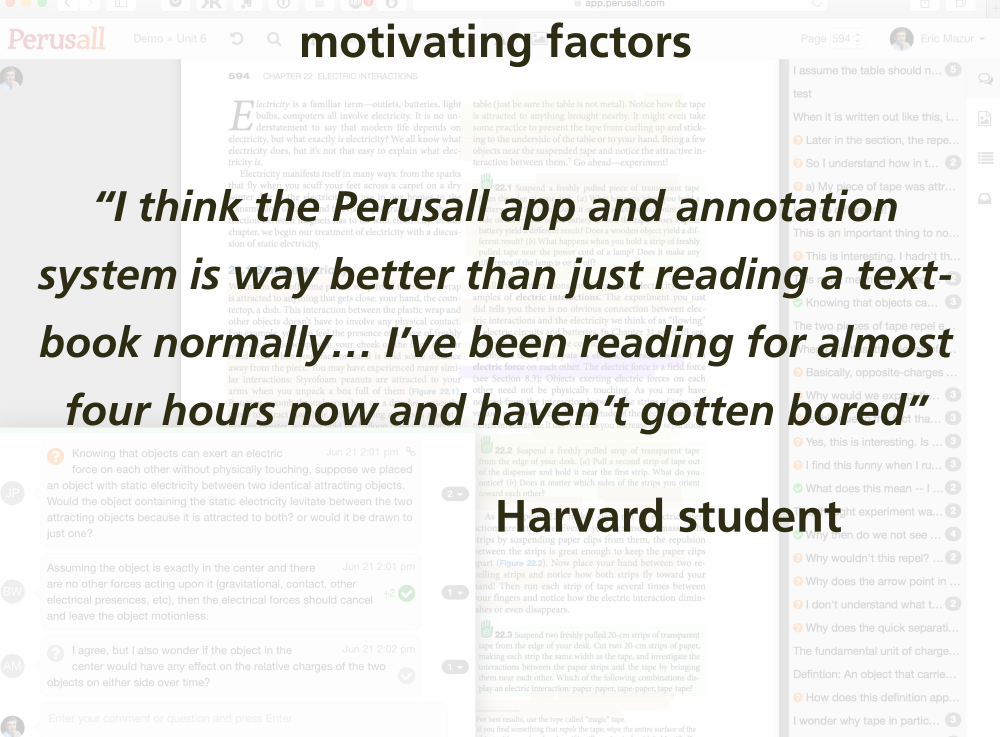
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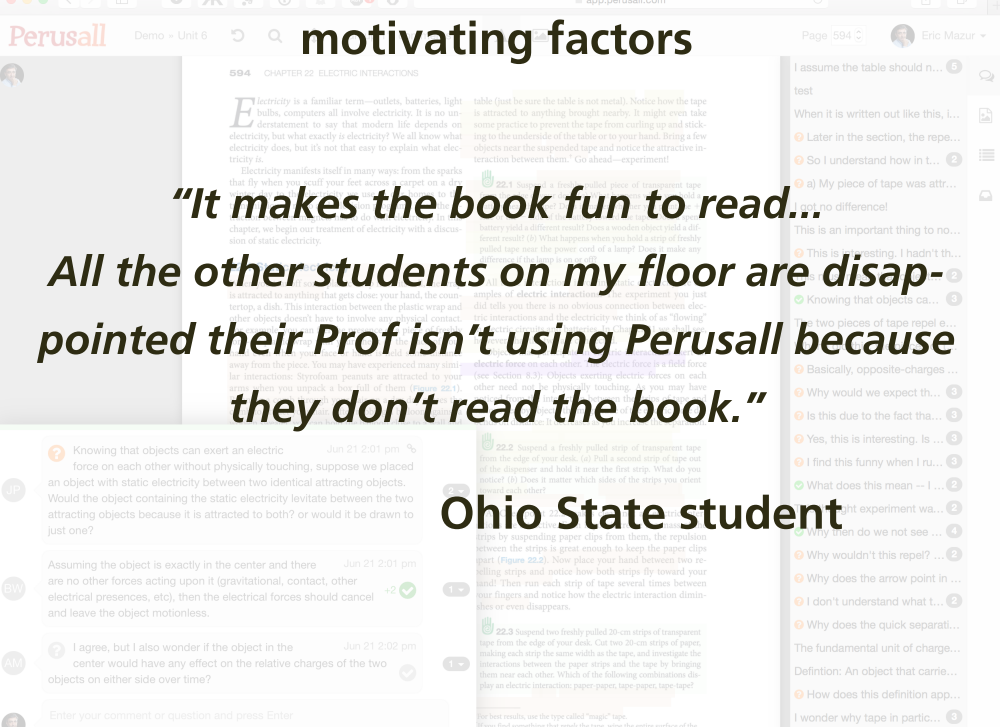
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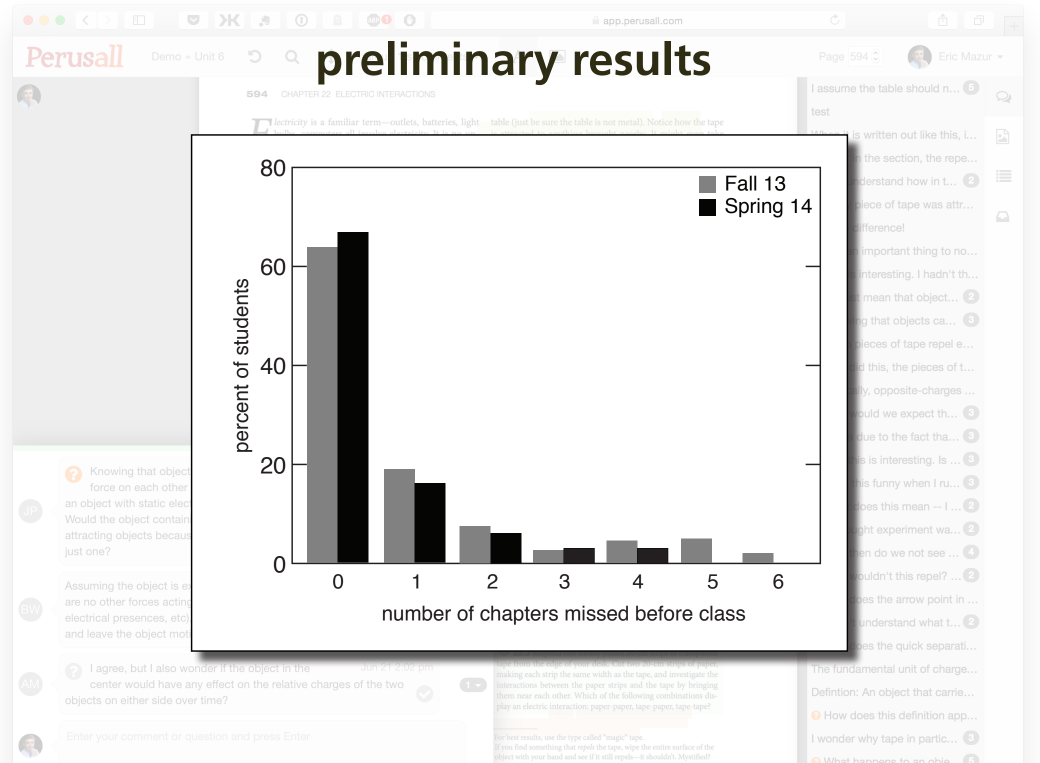
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Knowing that objects can exert an electric

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Education is not just about:

- transferring information
- getting students to do what we do

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active engagement/social interaction a must!

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