Peer Instruction: Practical details





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lectures focus on information transfer...

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but education is much more!

1. information transfer

1. information transfer

2. assimilation of information

1. information transfer (easy and done in class)

2. assimilation of information (hard and left to student)

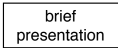
1. information transfer (out of class)

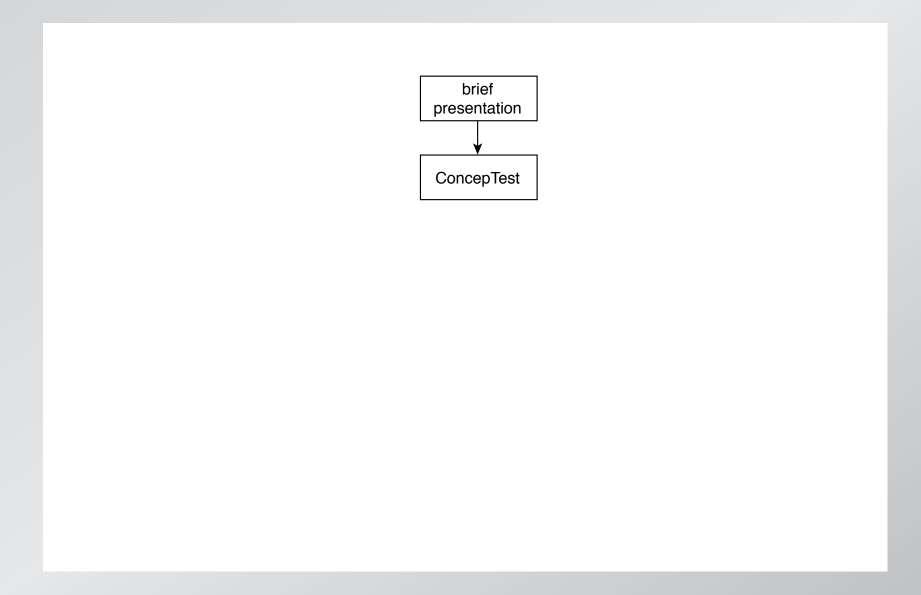
2. assimilation of information (in class)

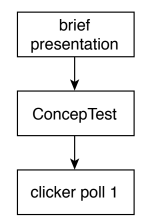
use JiTT before class and PI in class!

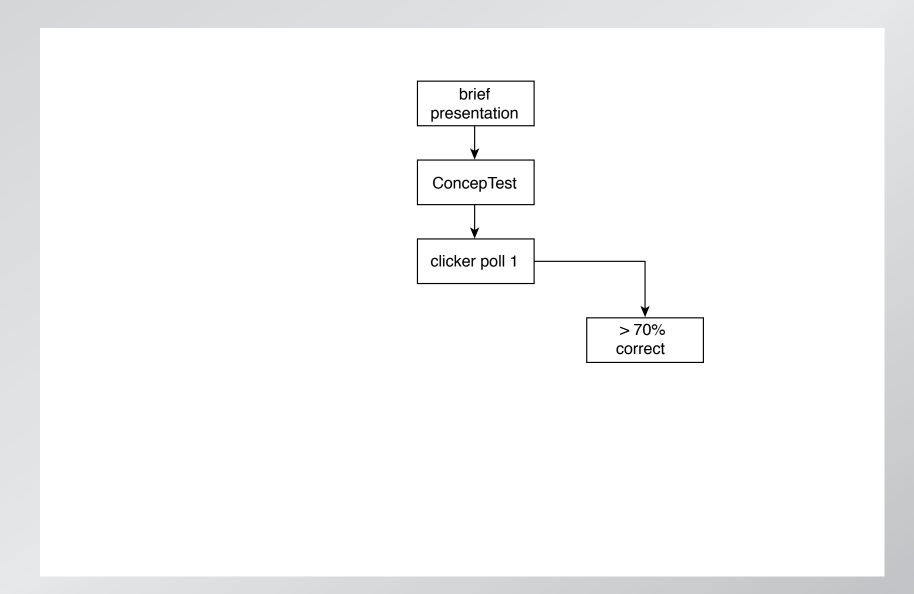
Frequently Asked Questions

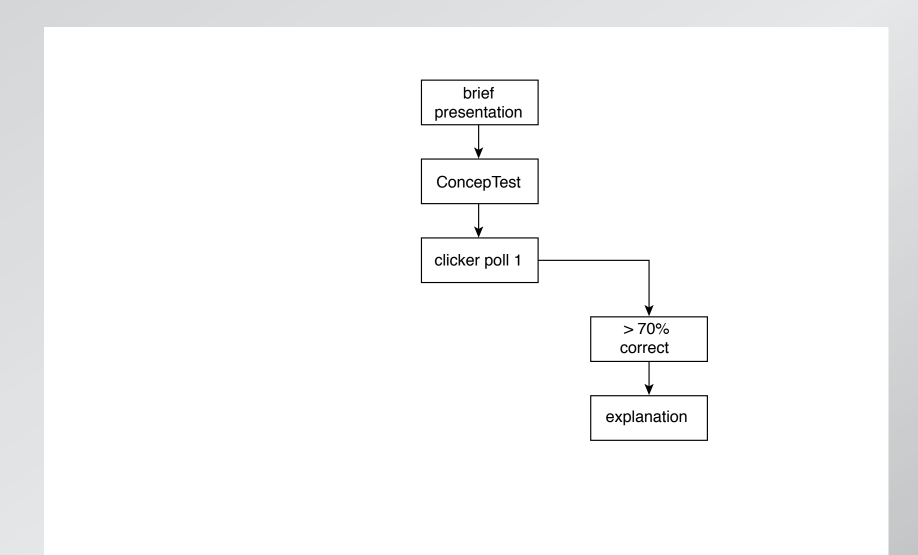
"How much time to spend on each PI step?"

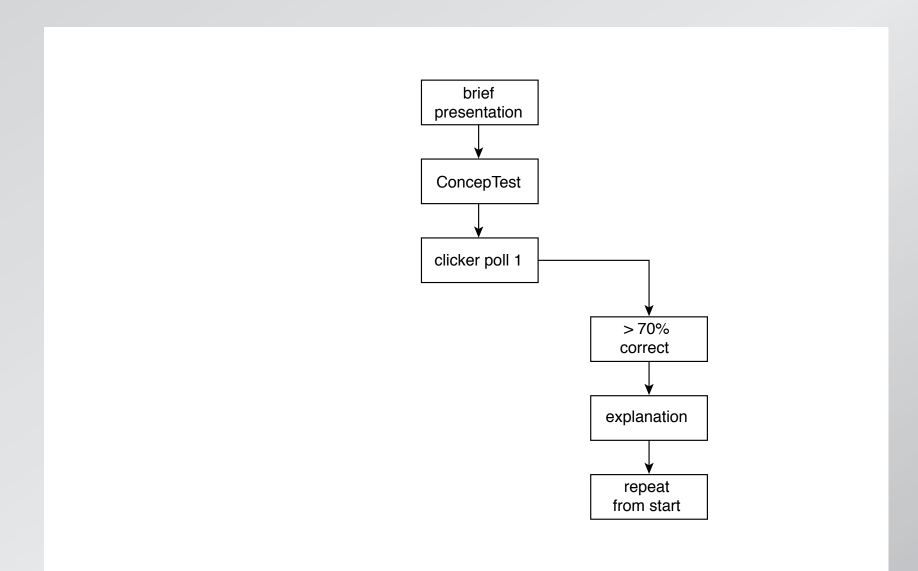


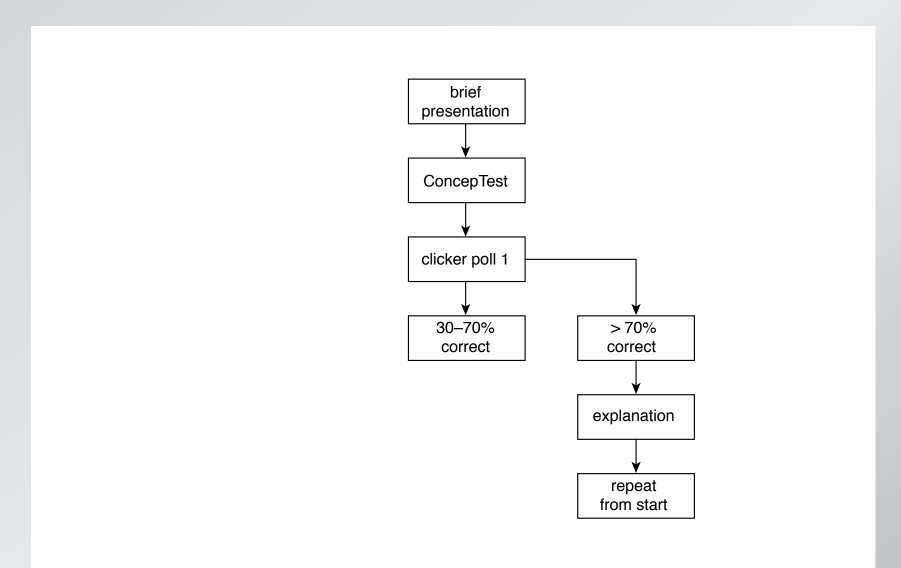


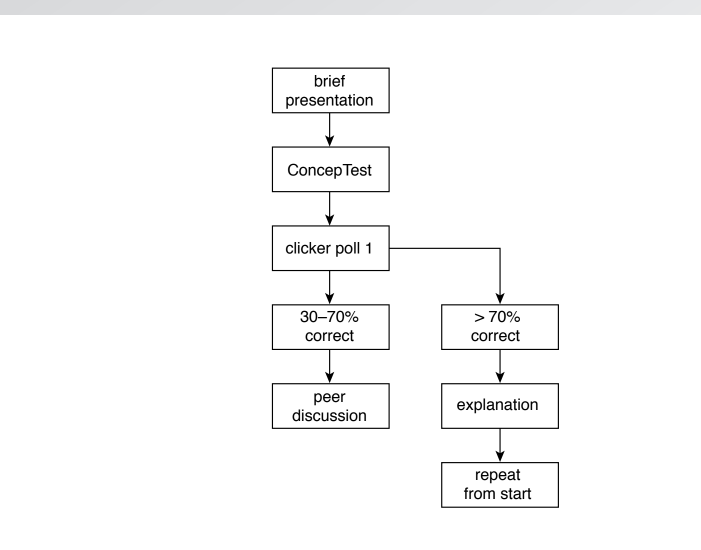


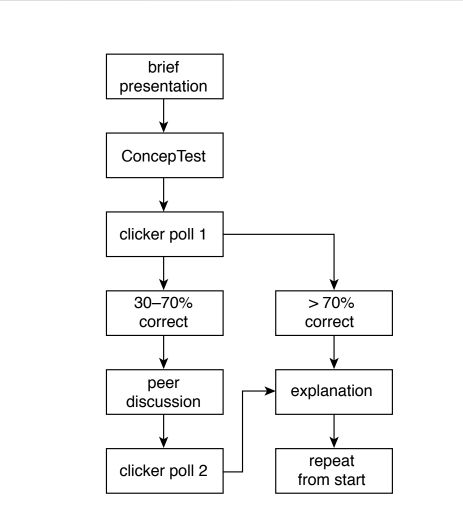


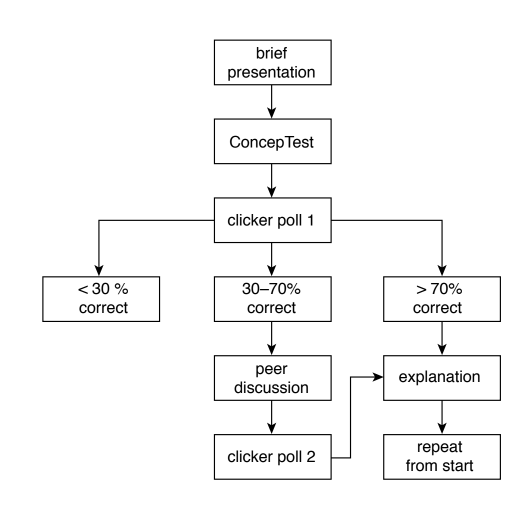


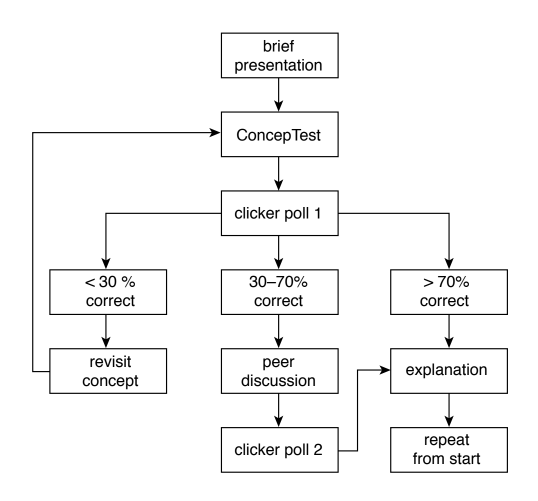


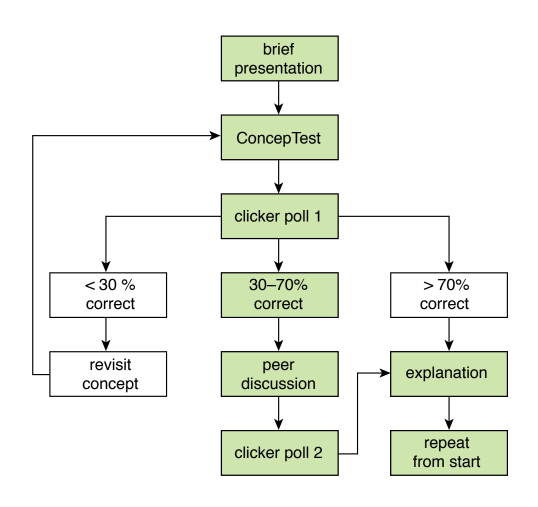




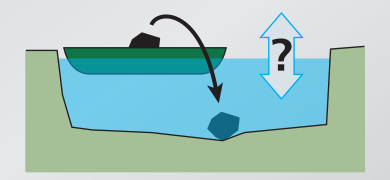




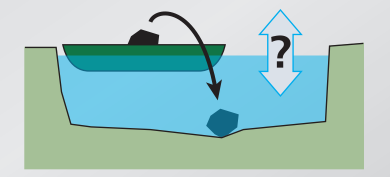




A boat carrying a large boulder is floating on a small pond. The boulder is thrown overboard and sinks to the bottom of the pond.



A boat carrying a large boulder is floating on a small pond. The boulder is thrown overboard and sinks to the bottom of the pond.



After the boulder sinks to the bottom of the pond, the level of the water in the pond is

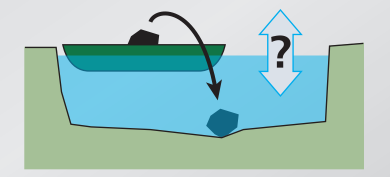
- 1. higher than
- 2. the same as
- 3. lower than



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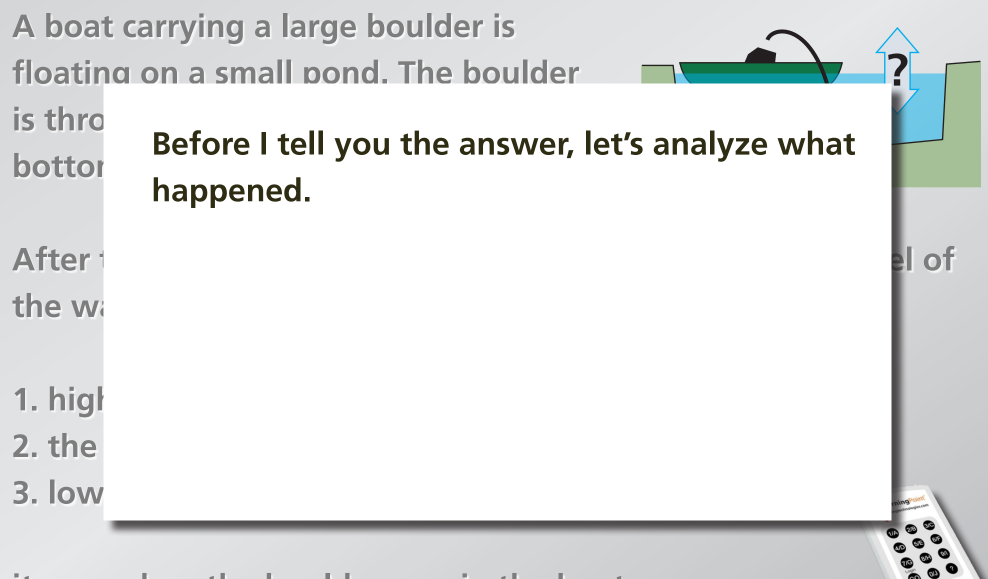
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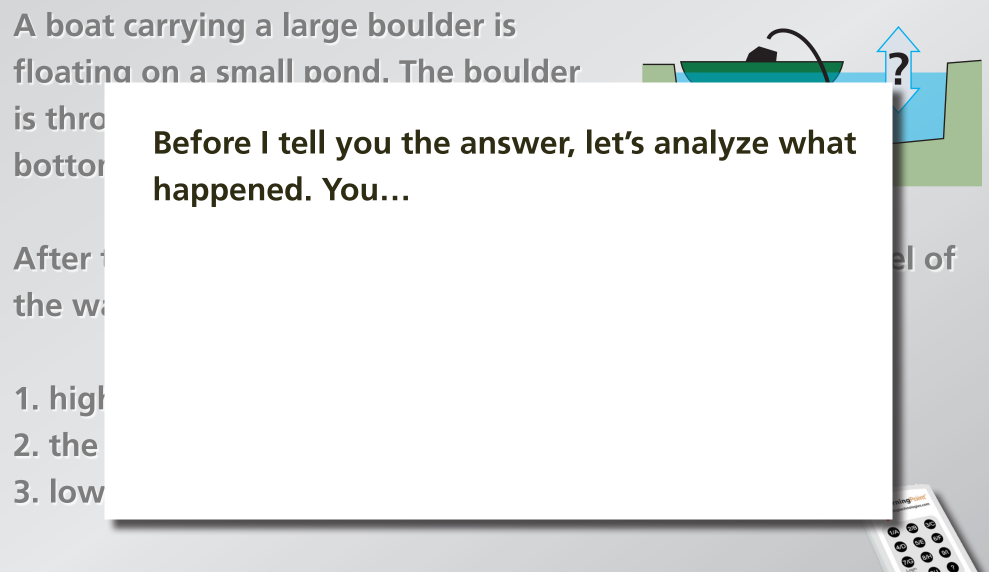


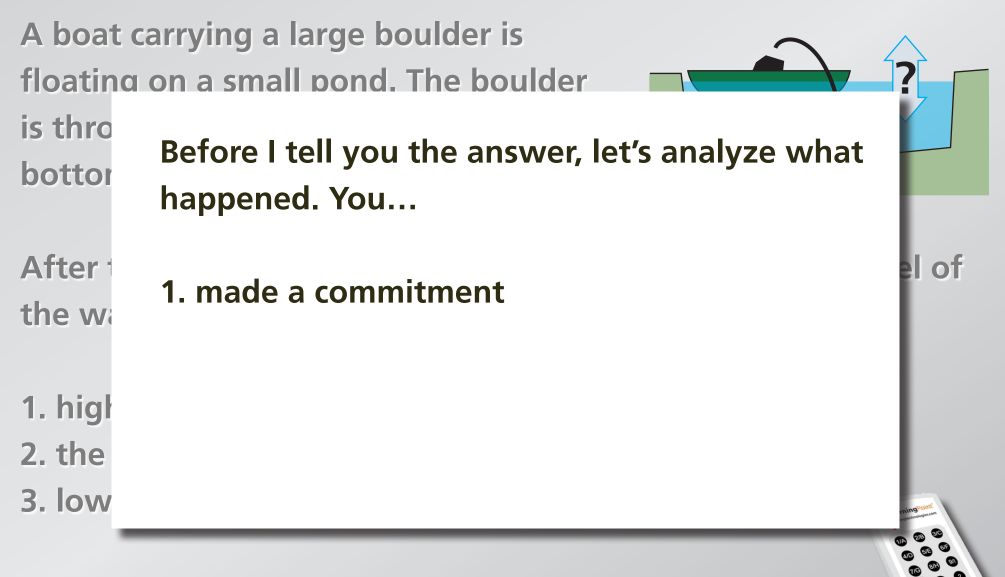
After the boulder sinks to the bottom of the pond, the level of the water in the pond is

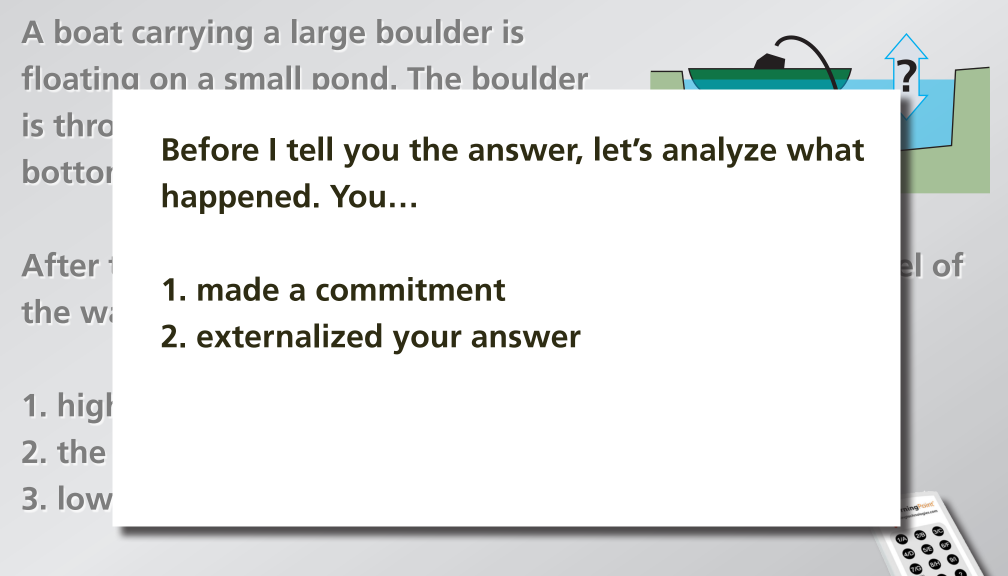
- 1. higher than
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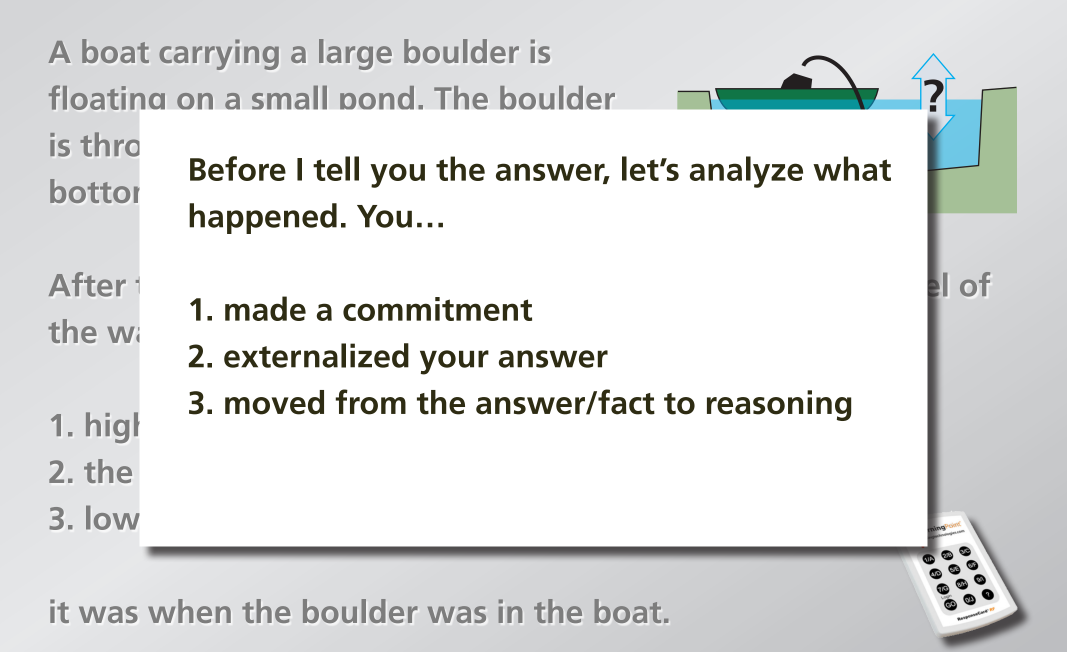


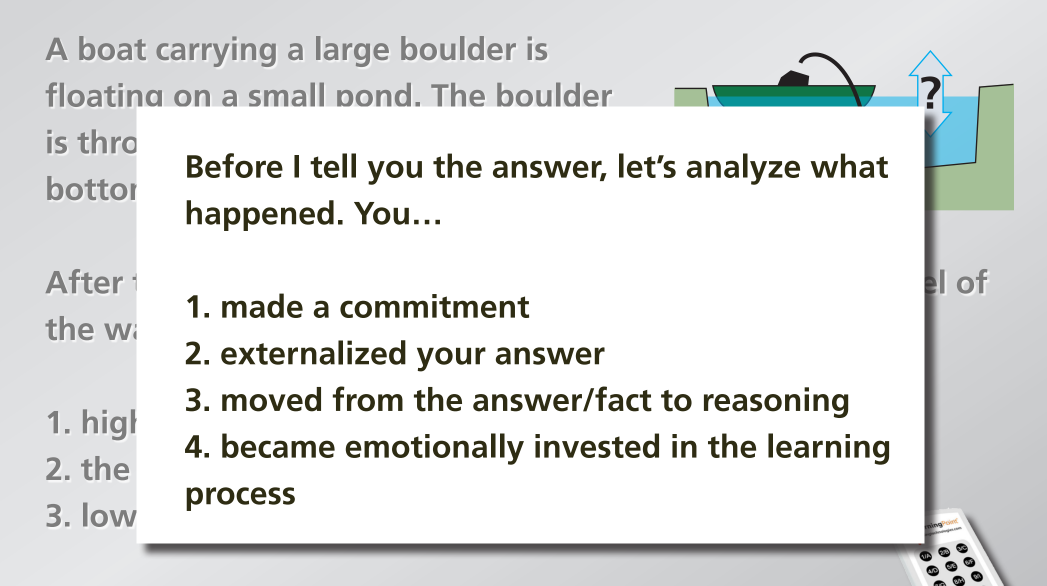




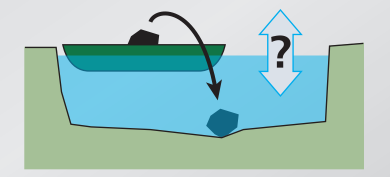








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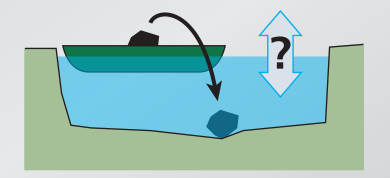


After the boulder sinks to the bottom of the pond, the level of the water in the pond is

- 1. higher than
- 2. the same as
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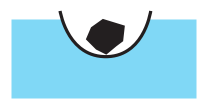
After the boulder sinks to the bottom of the pond, the level of the water in the pond is

- higher than
 the same as
 lower than
- it was when the boulder was in the boat.



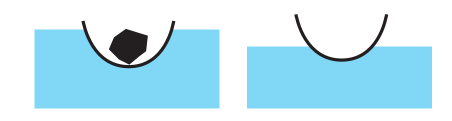


remember: amount of displaced water

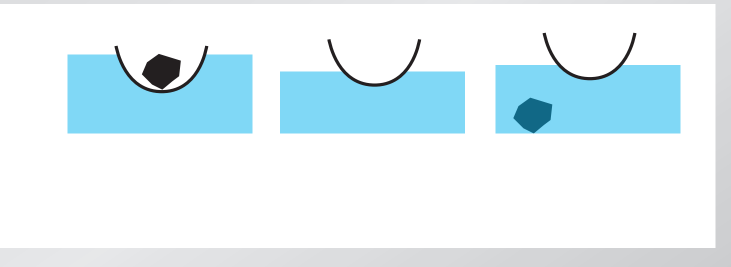




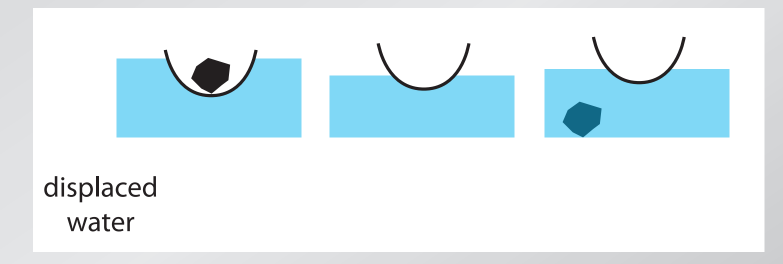
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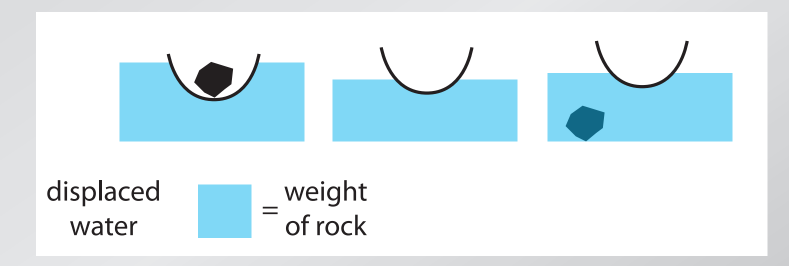




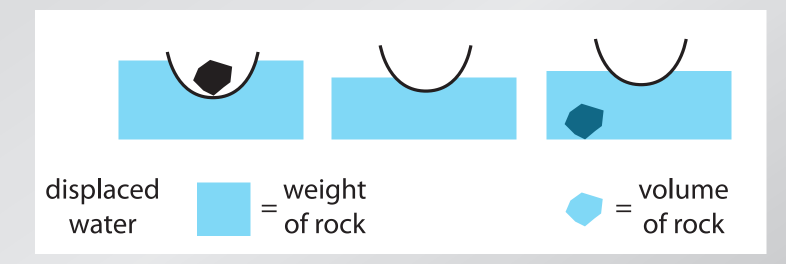
















"How can I make sure all students participate?"

"When/which poll results do I show?"

"Will it work at my institution?"

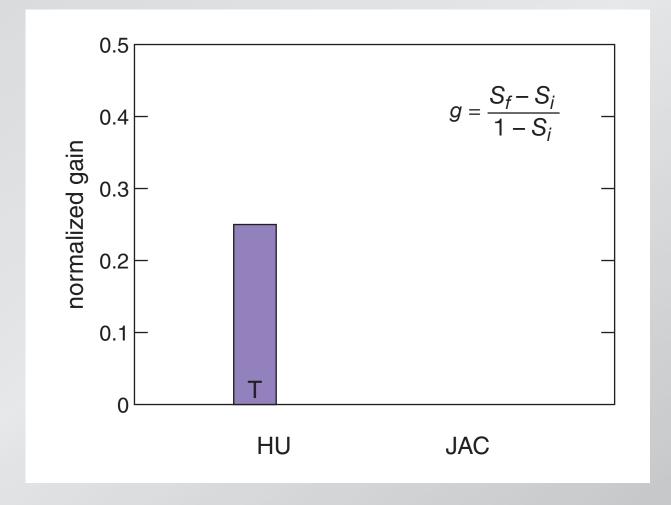
It works here...

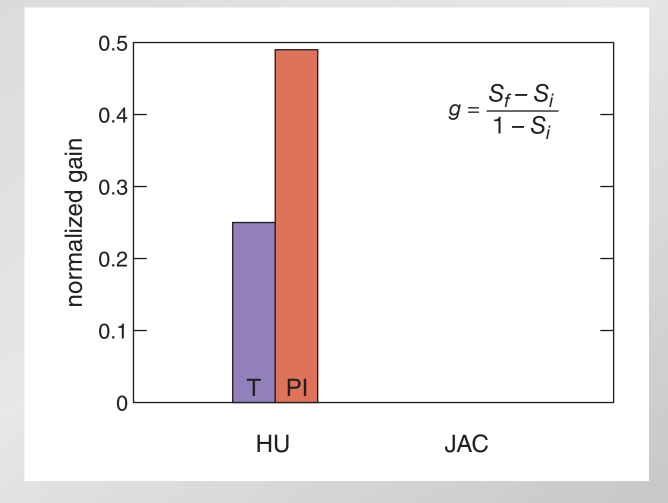


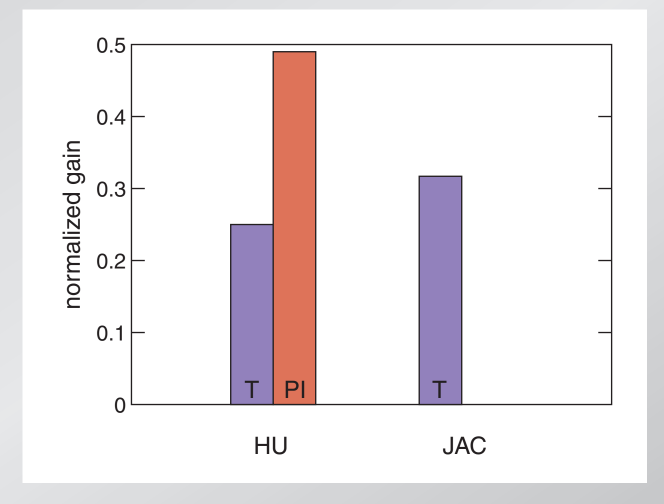
...but will it work here?

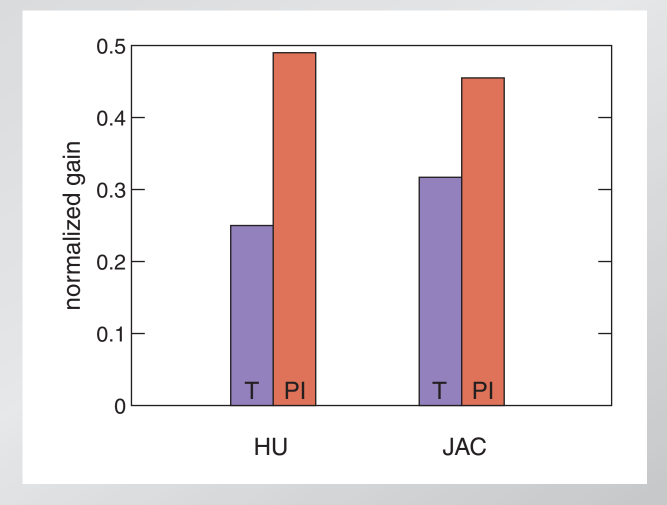
. 50%



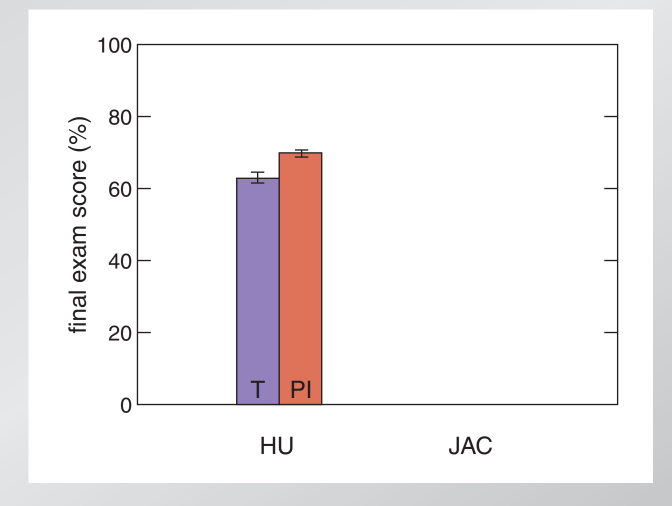




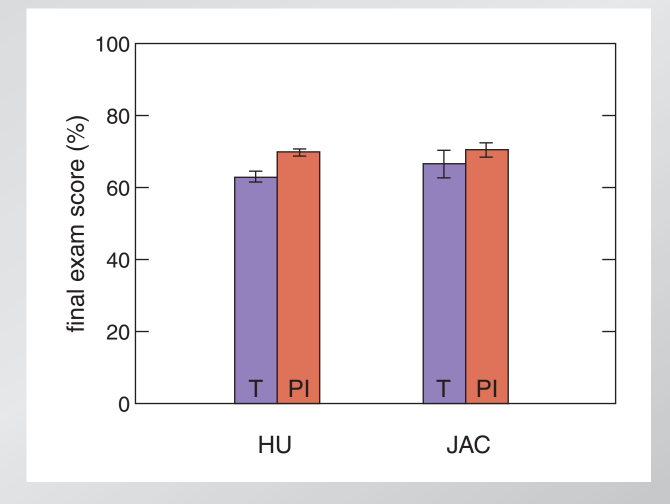




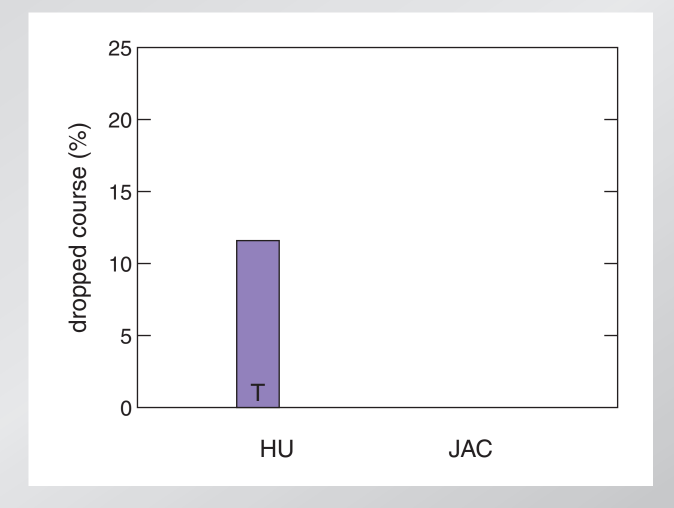
exam performance



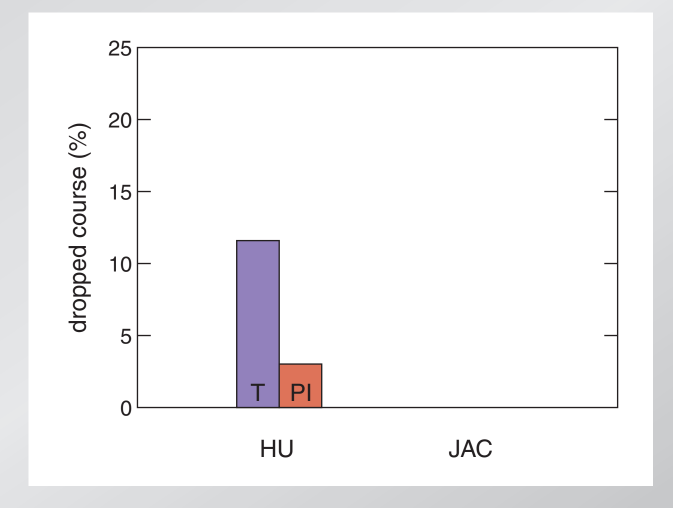
exam performance



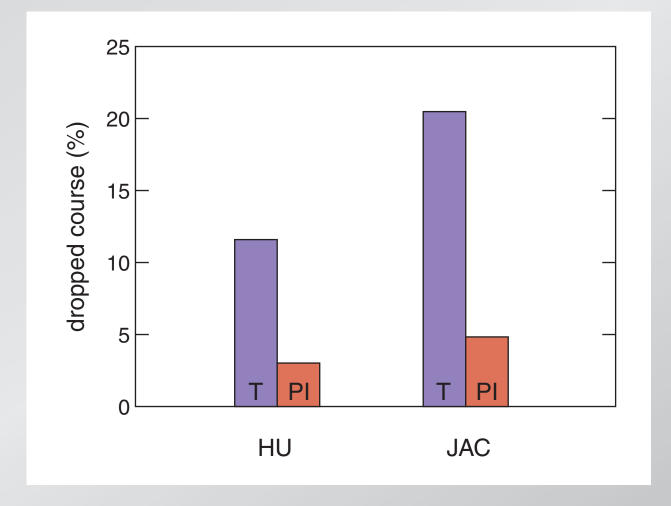
student retention



student retention



student retention

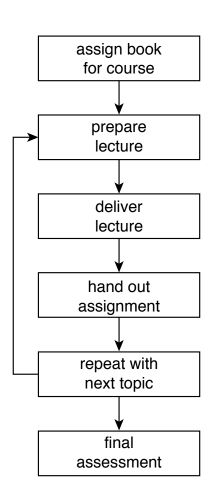


similar learning gains in different environments

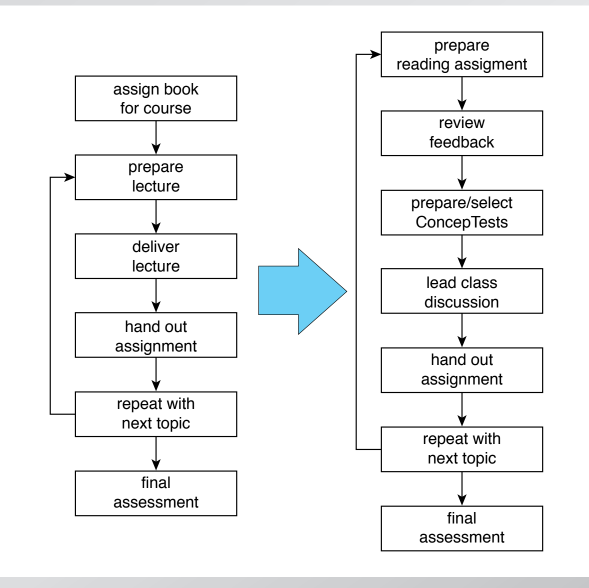
"Can PI be used in small or graduate level classes?"

"How is preparing a PI class different from preparing a lecture-based class?"

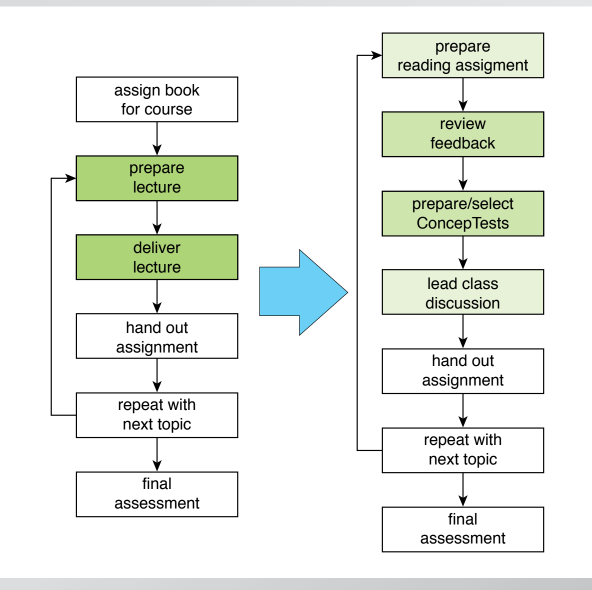
preparing for a lecture-based class



transitioning: where does the effort go?



transitioning: where does the effort go?



New activities:

- **1. Reading assignment**
- 2. ConcepTests

"How do I cover everything using this method?"

	traditional	PI
in-class coverage	complete	partial

	traditional	PI
in-class coverage	complete	partial
out-of-class coverage	?	complete

	traditional	PI
in-class coverage	complete	partial
out-of-class coverage	?	complete
material learned	little	substantial

	traditional	PI
in-class coverage	complete	partial
out-of-class coverage	?	complete
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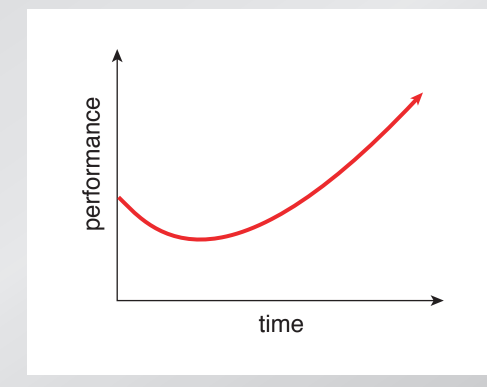
what good is coverage if little is retained?

"What will changing to PI do to my course evaluations?"

"How do I deal with students who resist this new approach to studying?"

Student resistance

After changing, things might get *worse* before they get better!

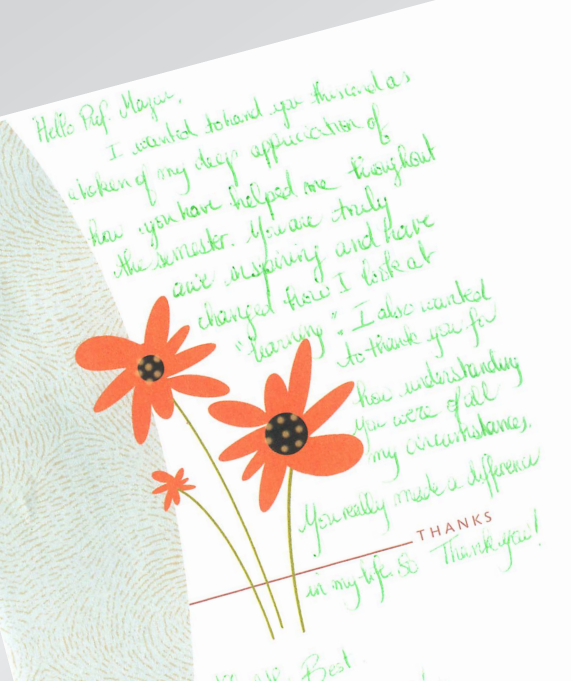


Student resistance

Written on Wednesday Feb 16, two weeks into the course: Here are a few concerns. I speak for many of my classmates. 1) You are giving us WAY to much work. After spending multiple hours on the nonline out many of the Subject: concerns 1) You are giving us wAY to much work. Aller spending induition of the the problem set, and not being able to figure out many of accertance in now eee that we have an additional 6 or 7 page. Professor Mazur, The problem set, and not being able to figure out many of the operations, I now see that we have an additional 6 or 7 pages and the bomework in the workbook Livet epont A hours on the lab. questions, I now see that we have an additional 6 or / pages or homework in the workbook. I just spent 4 hours on the lab, and I am confident on almost half of the questions. nomework in the workbook. I Just spent 4 nours on the lab, and i an confident on almost half of the questions. This is more work than I have had all eemeeter in all of my other claeses combined confident on almost nair of the questions. This is more work have had all semester in all of my other classes combined. 2) If you are going to give us this much work, I would suggest re-structuring the lectures. I find the readings very difficult to understand. I am not a bad student (I got a solid A in physics nmet it is very difficult to internalize the readings. You should ensure the (2) If you are going to give us this much work, I would sugges re-structuring the lectures. I find the readings very difficult to underetend Lempet a bad etudent (Lent a colid A in nhweine) understand. I am not a bad student (I got a solid A in physics 1a), put it is very difficult to internalize the readings. You should spend most of the lecture coinc over point by point the readinge in their It is very unifcult to internalize the readings. Tou should spend of the lecture going over, point by point, the readings in their entirety. While the DRC clickere are fun they do not bein of the lecture going over, point by point, the readings in them entirety. While the PRS clickers are fun, they do not help me I am extremely flustered by the incredibly large amount of work, and my inability to understand it and Lam etronoly considering dronning the I am extremely flustered by the incredibly large amount of work, and I inability to understand it, and I am strongly considering dropping the understand the complex material. course.

Student resistance

Written on Monday May 23, just after the final exam: First of all I want to thank you for a great semester. You are an First of all I want to thank you for a great semester. You are an excellent professor, and it is clear that you truly care about each and Subject: Thanks! The exam went well today. I'm not sure to what extent you will curve the final gradee (if at all), but it looke like I may be right around Professor Mazur, The exam went well today. I'm not sure to what extent you will the final grades (if at all), but it looks like I may be right around the cutoff point between an A and an A- Leturier as hard as the final grades (If at all), but it looks like I may be right around sa I could the cutoff point between an A and an A-. I studied as hard as matter what and I'm keening my fingers crossed about the A but no matter what The cutoff point between an A and an A-. I studied as nard as I could and I'm keeping my fingers crossed about the A, but no matter what hannens with my drade you should know that you are one of the and I'm keeping my tingers crossed about the A, but no matter what happens with my grade you should know that you are one of the best professors that I have ever had at Harvard every student. professors that I have ever had at Harvard. Thanks again!



you made a difference.

Lupe these as Hello Ref. Mayou "I wanted to hand you this card as a token of my

deep appreciation of how you have helped memer throughout the semester

throughout the semester.

to think

hav understanding

my circuitistances.

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and don't forget...



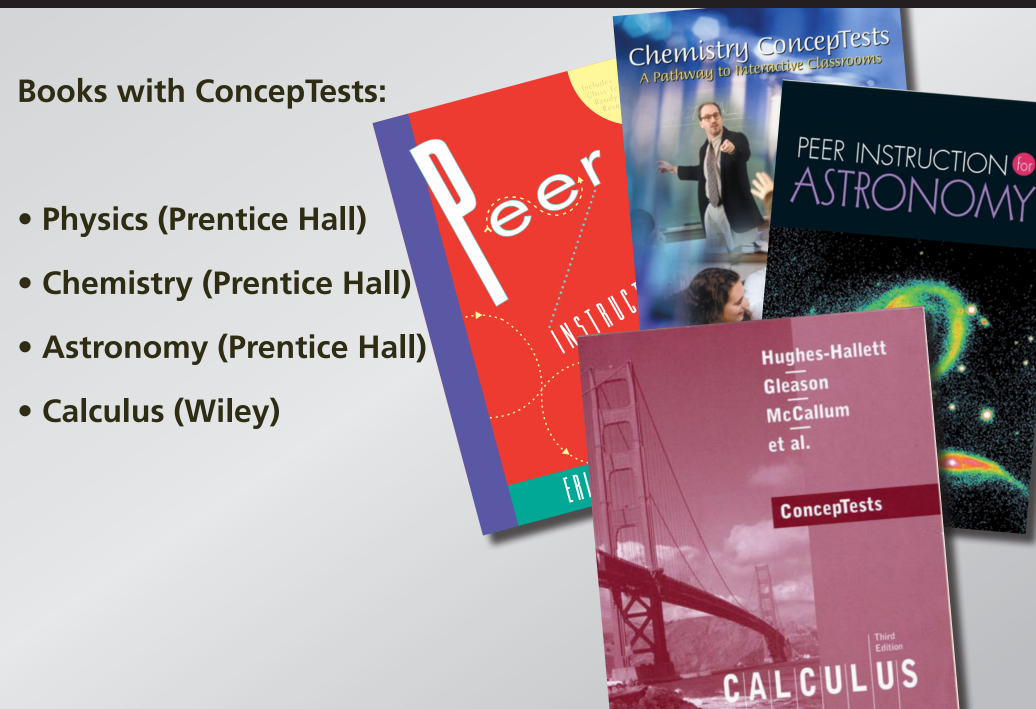
and don't forget...

PI leads to better learning and retention!



"Where can I get examples of good questions?"

ConcepTests





... or try searching Google:

<subject> "Peer Instruction" <subject> ConcepTest <subject> "Concept Test" <subject> clickers



Types of questions

- survey
- model testing
- discussion
- select from list

Let's try it!

Which of the following airlines tries to save fuel by suggesting that its passengers use the bathroom before boarding?

- **1. Delta Airlines**
- 2. Lufthansa
- 3. All Nippon Airways
- 4. British Midland Airways
- 5. Air France
- 6. JAL
- 7. Aboriginal Air Services
- 8. Aeroflot
- 9. Are you kidding me? None of the above.



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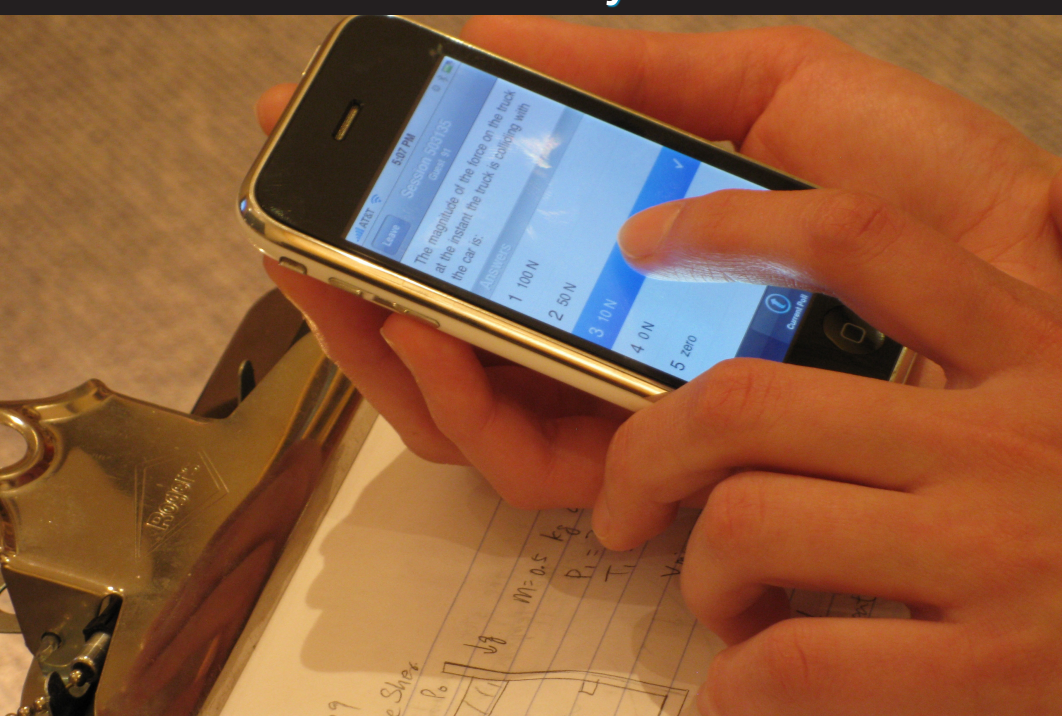
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PeerInstruction.net





Summary

Pl easy to implement (and improves learning gains)

Summary

PI easy to implement (and improves learning gains)

technology facilitates active engagement (but not required)

Funding:

National Science Foundation

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