Confessions of a converted lecturer


Confessions of a converted lecturer



- no ON/OFF button
- only last "click" counts
- display shows recorded answer
www.TurningTechnologies.com


www.TurningTechnologies.com

Think of something you are good at

Think of something you are good at

How did you become good at this?

## Became good at it by:

1. trial and error
2. lectures
3. practicing
4. apprenticeship
5. other


(1) education


## (1) education

(2) PI

(1) education
(2) PI
(3) test

(1) education
(2) PI
(3) test

## What happens in a lesture?

(1) education

(1) education

## some people talk in their sleep

1) education

## some people talk in their sleep

lecturers talk while other people are sleeping
(Albert Camus)
(1) education

(1) education

(1) education

(1) education
education is not just information transfer


## 1) education

education is not just information transfer


## 1) education

education is not just information transfer


## (1) education



## (1) education



## (1) education


(1) education

R.R. Hake, Am. J. Phys. 66, 64 (1998)

## (1) education

## only one quarter of maximum gain realized


R.R. Hake, Am. J. Phys. 66, 64 (1998)
(1) education

# not transfer but assimilation of information is key 



## (1) education <br> (2) PI

1. transfer of information
(1) education
(2) PI

# 1. transfer of information 

2. assimilation of that information
3. 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 focius nan THIS!

## 1. transfer of information $>$

2. assimilation of that information (out of class)
3. transfer of information (in class)
4. assimilation of that information (out of class)
5. transfer of information (out of class)
6. assimilation of that information (in class)

## 1. transfer of information (out of class)

2. assimilation of that information (in class)

(1) education
(2) PI

(1) education
(2) PI

(1) education
(2) PI

(1) education
(2) PI



1) education

(1) education
(2) PI
thermal expansion
(1) education
(2) PI

(1) education
(2) PI

(1) education
(2) PI

(1) education
(2) PI

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


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.

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

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

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.

## Before I tell you the answer...

(1) education
(2) PI
(3) test

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

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

You...

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

You...

1. made a commitment

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

You...

1. made a commitment
2. externalized your answer

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

You...

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

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

You...

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.

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.
consider atoms at rim of hole
consider atoms at rim of hole
consider atoms at rim of hole
consider atoms at rim of hole
consider atoms at rim of hole

is it any good?
(1) education
(2) PI
(3) test

## first year of implementing PI



## first year of implementing PI



## first year of implementing PI





R.R. Hake, Am. J. Phys. 66, 64 (1998)

R.R. Hake, Am. J. Phys. 66, 64 (1998)
what about problem solving?
(1) education
(2) PI
(3) test




So better understanding leads to better problem solving!

So better understanding leads to better problem solving!
(but "good" problem solving doesn't always indicate understanding!)

## in a lecture, students...

## in a lecture, students...

1. don't pay utmost attention




in a lecture, students...
2. don't pay utmost attention
3. think they know it


2 short video lectures on calico cats, same content

2 short video lectures on calico cats, same content fluent video

speaks fluidly w/o notes
upright
maintains eye contact

2 short video lectures on calico cats, same content
fluent video

speaks fluidly w/o notes upright
maintains eye contact

## disfluent video


speaks haltingly from notes slumped
looks away

## judgement of learning



## judgement of learning



## judgement of learning


in a lecture, students...

1. don't pay utmost attention
2. think they know it
3. are not confronted with misconceptions
in a lectu"e, sturnts...
4. don't pay utinost attention

## 2. think they knoy it



## an illusion. . .

(1) education
(2) PI
(3) test

## Education is not just about:

- transferring information
- getting students to do what we do


## Education is not just about:

- transferring information
- getting students to do what we do
active participation a must!
not technology, but pedagogy matters
(1) education
(2) PI
(3) test


## Join now!

# PeerInstruction.net 

## PLEASE RETURN CLICKER


(1) education
(2) PI
(3) test

## Funding:

## National Science Foundation

for a copy of this presentation:

## ericmazur.com

Follow me!

eric_mazur

