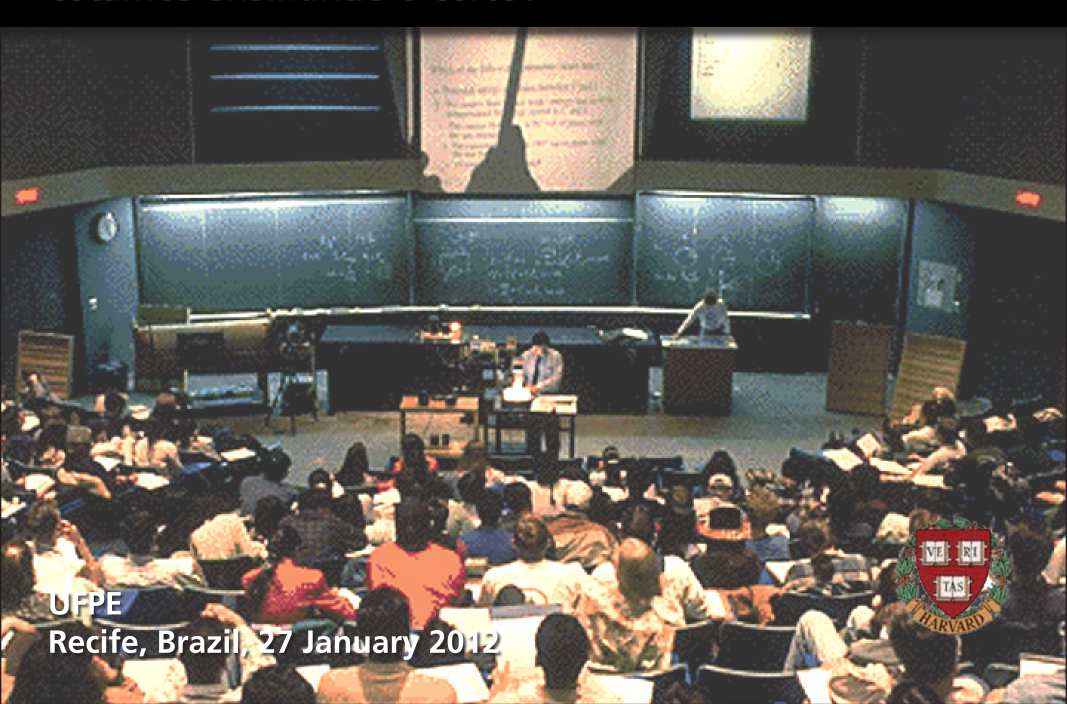
# Memorização ou compreensão: estamos ensinando o certo?





## **Get your clickers ready!**



- no ON/OFF button
- only last "click" counts
- display shows recorded answer

www.TurningTechnologies.com

# Get your clickers ready!



www.TurningTechnologies.com

# Get your clickers ready!



unique ID on back of clicker

www.TurningTechnologies.com

### How do we learn?

Think of something you are good at — something that you know you do well.

### How do we learn?

Think of something you are good at — something that you know you do well.

How did you become good at this?

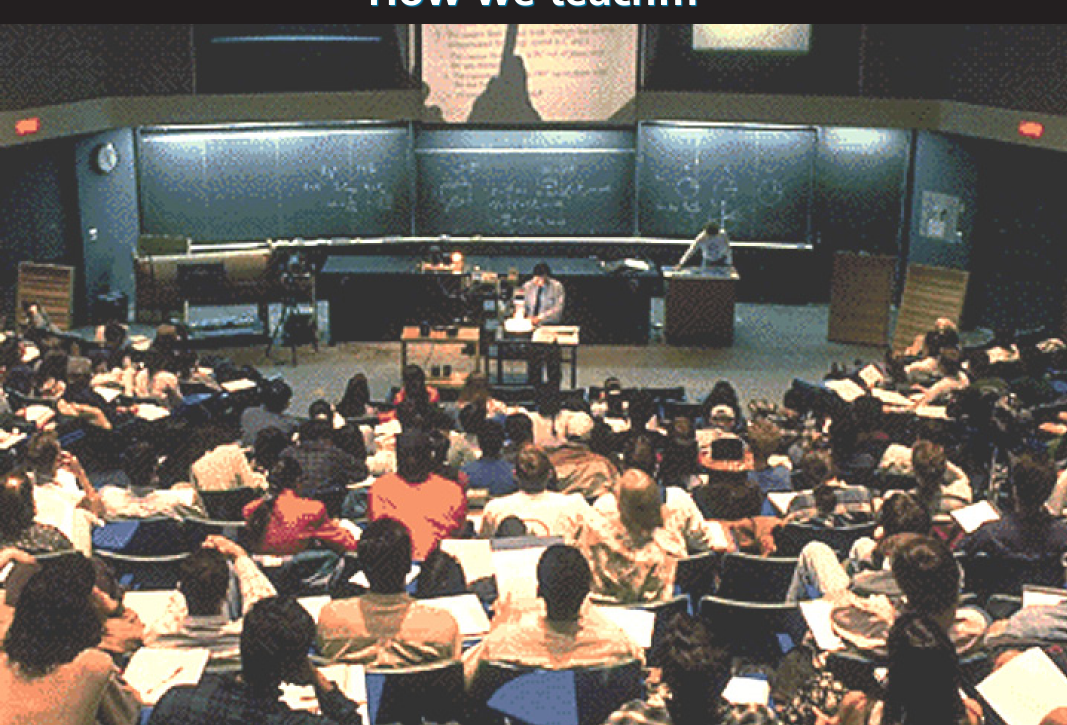
### How do we learn?

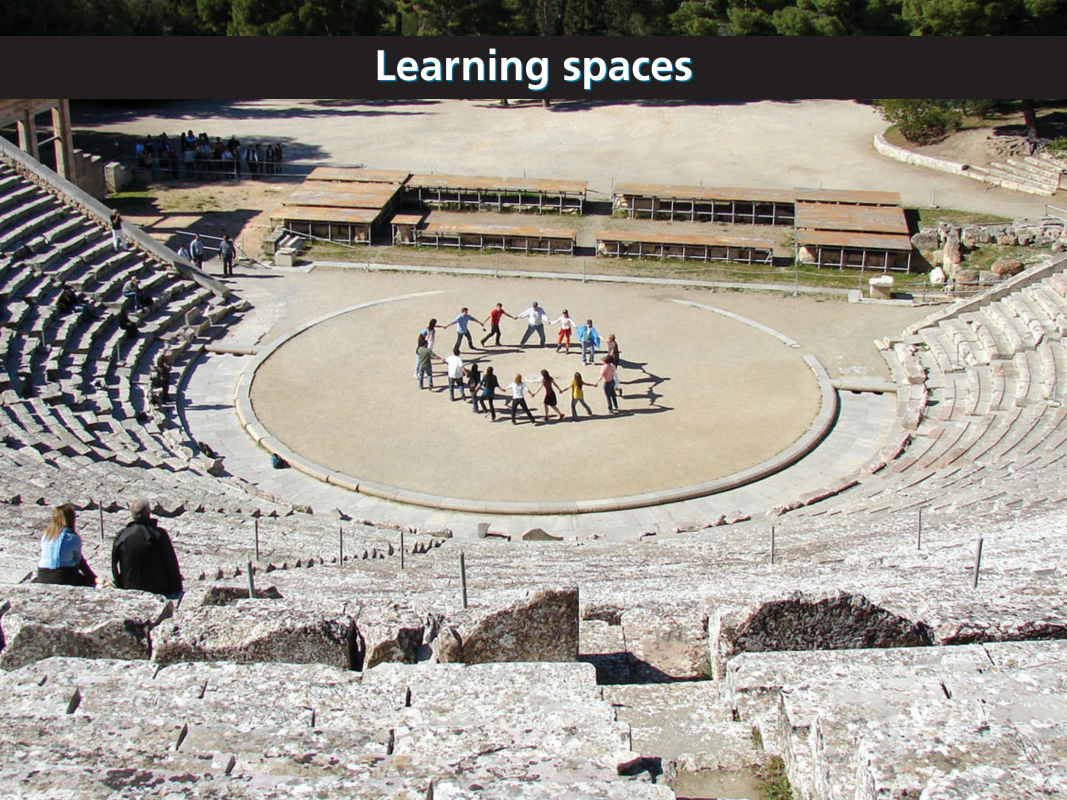
### Became good at it by:

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

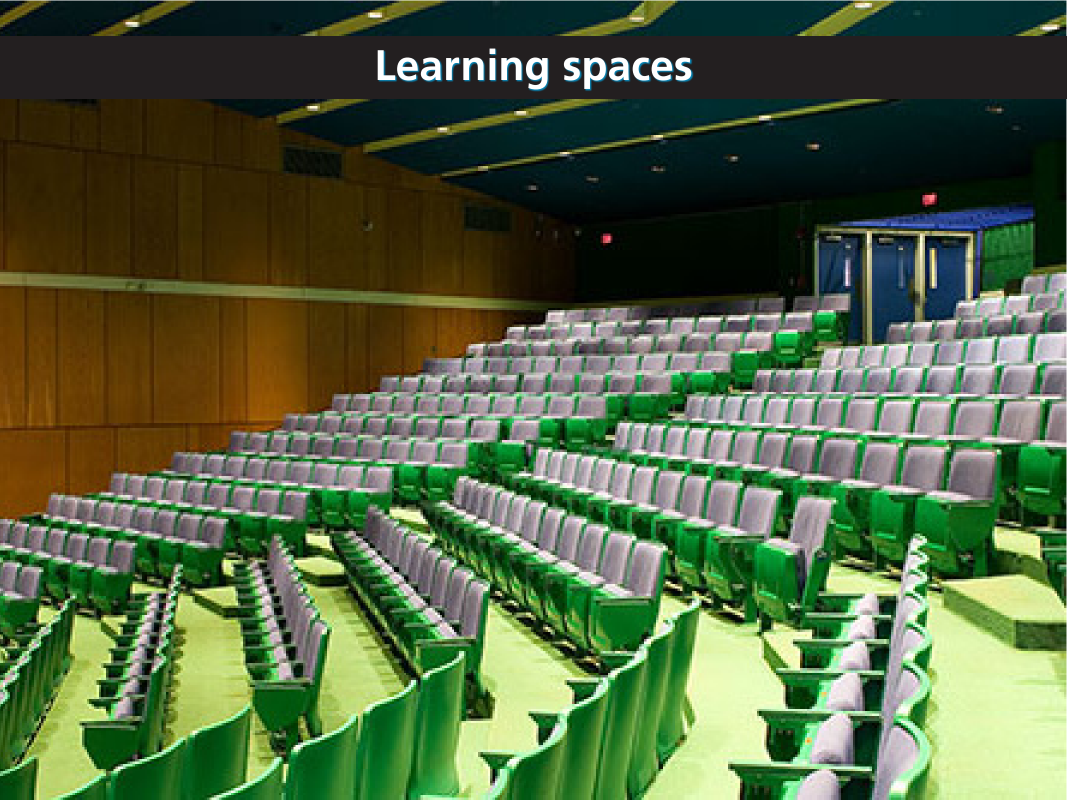


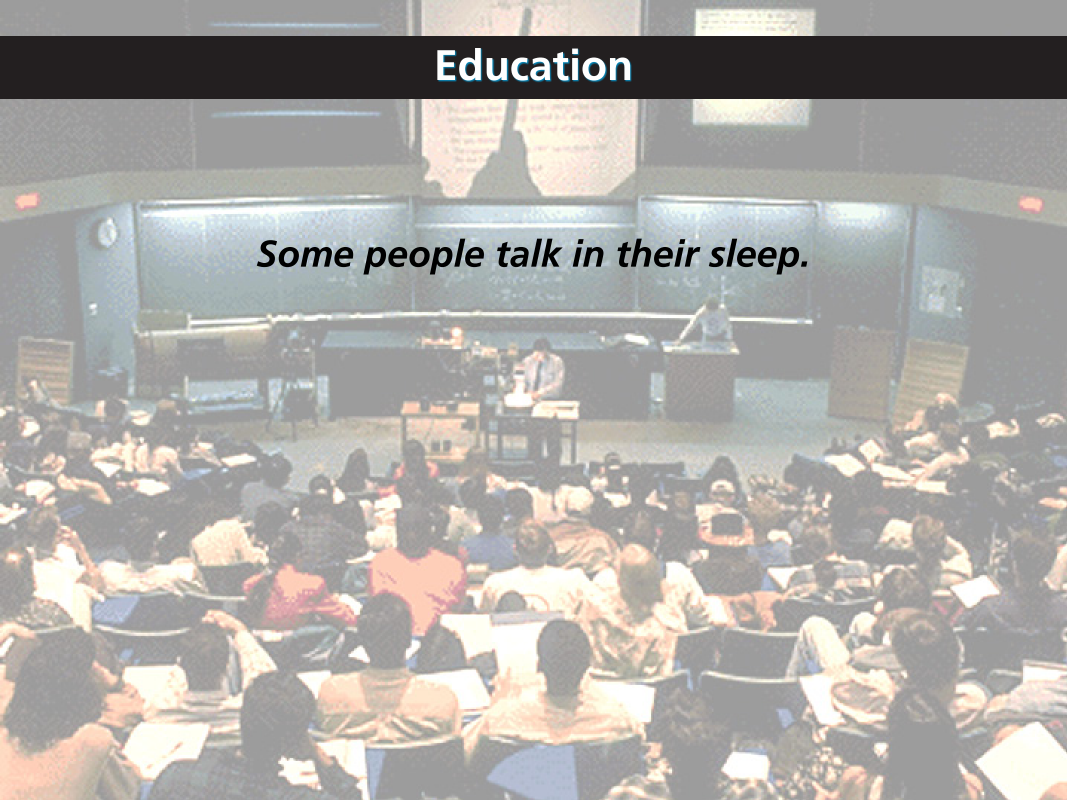
# How we teach...

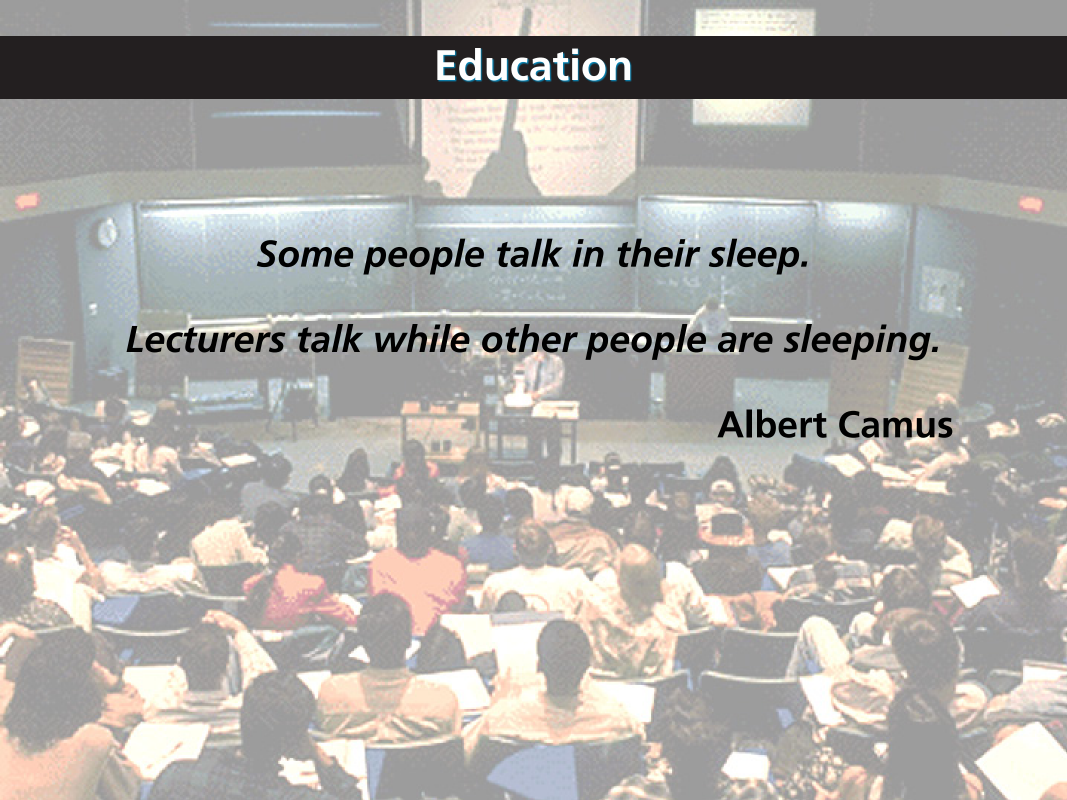


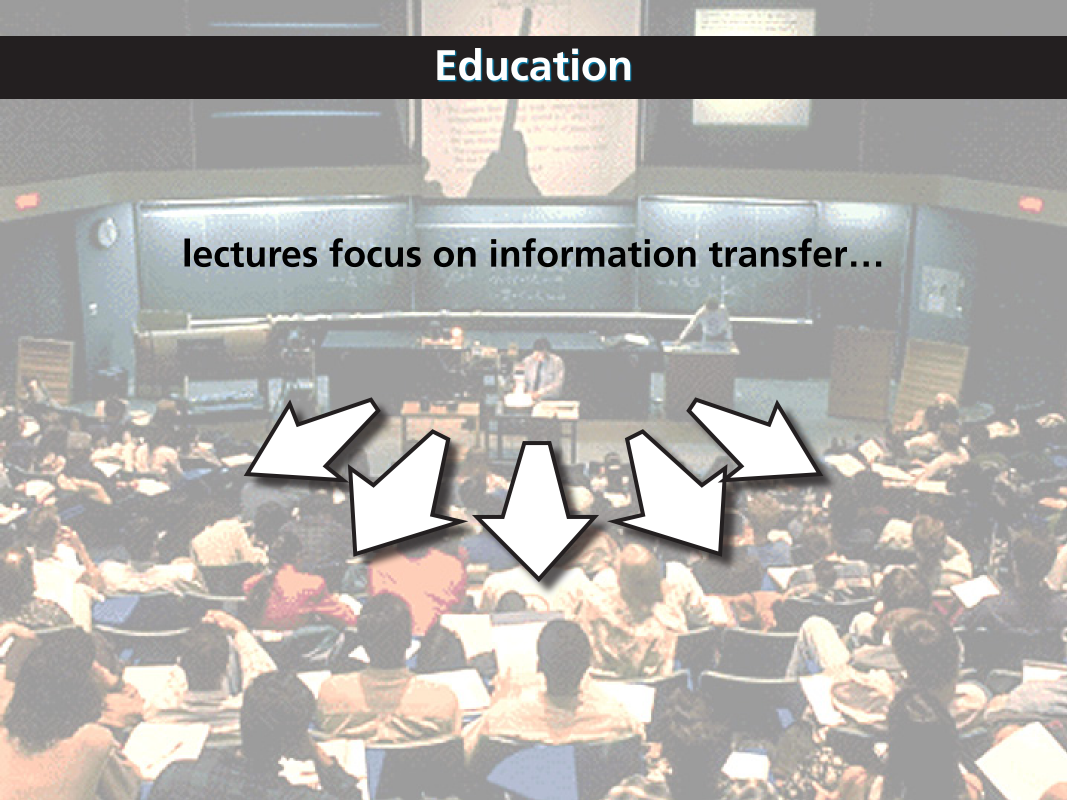




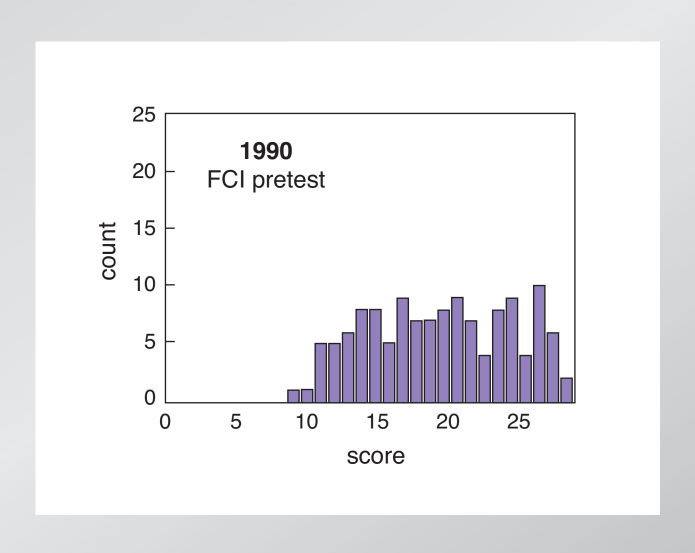




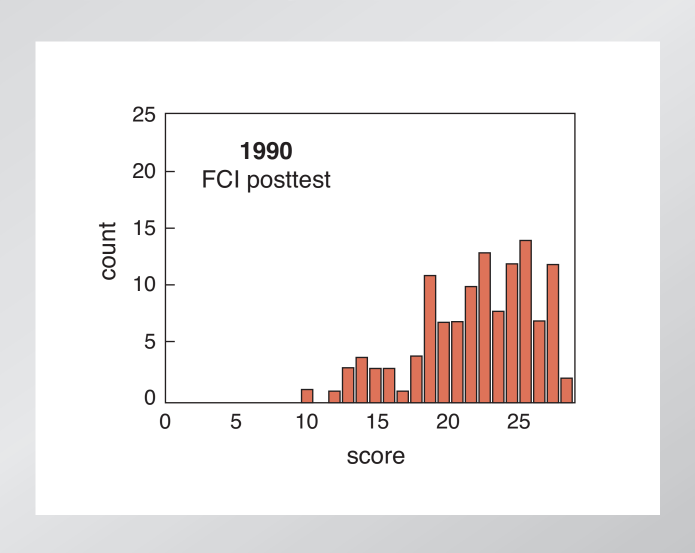




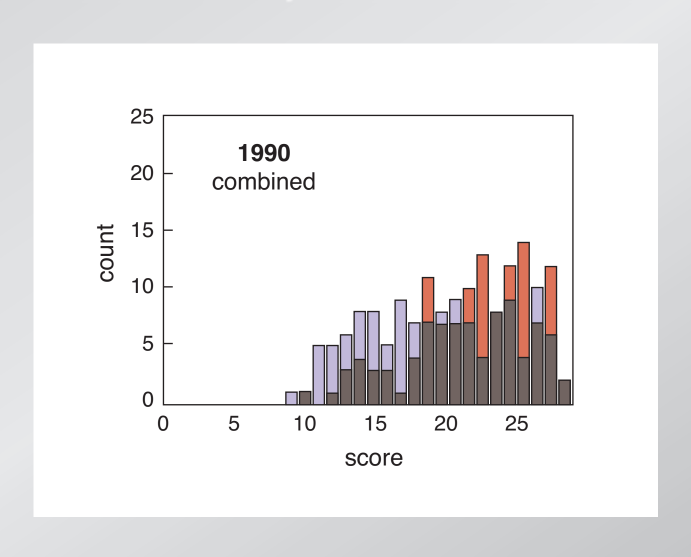
### education is not just information transfer



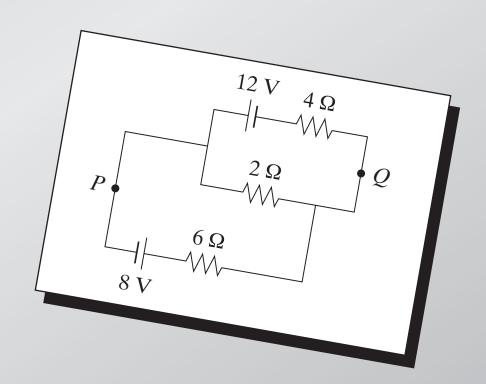
### education is not just information transfer



### education is not just information transfer



### conventional problems misleading

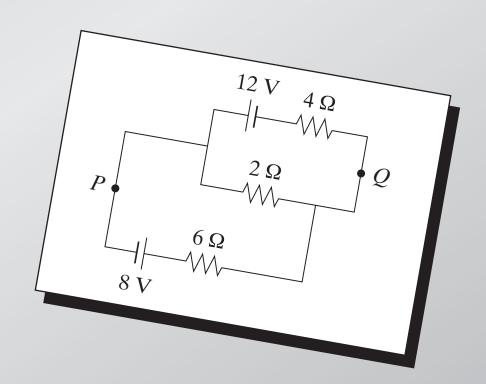


### conventional problems misleading

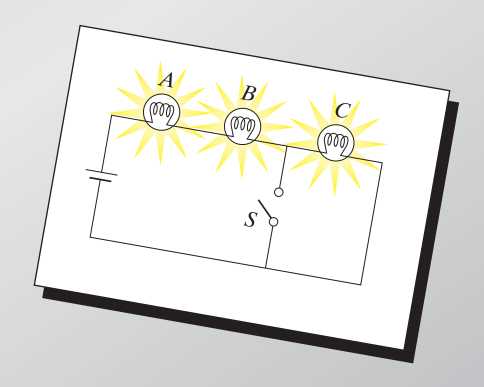
### **Calculate:**

- (a) current in 2- $\Omega$  resistor
- (b) potential difference

between P and Q



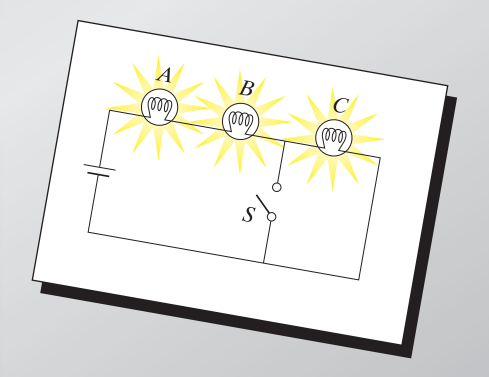
are the basic principles understood?

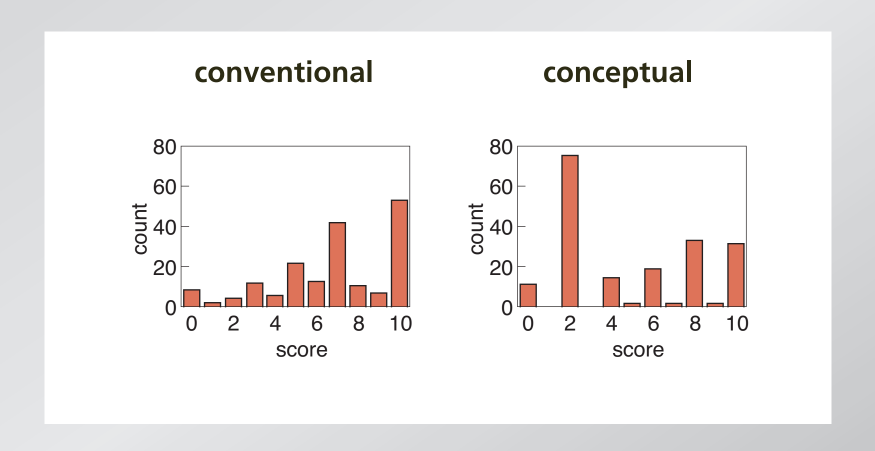


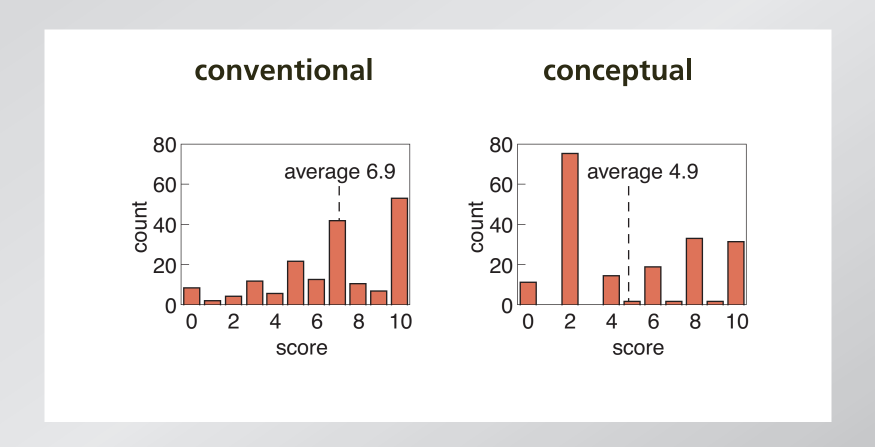
### are the basic principles understood?

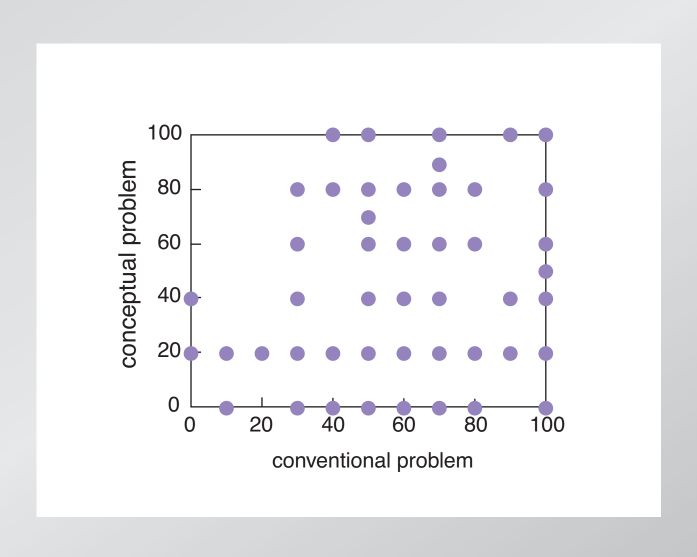
When S is closed, what happens to:

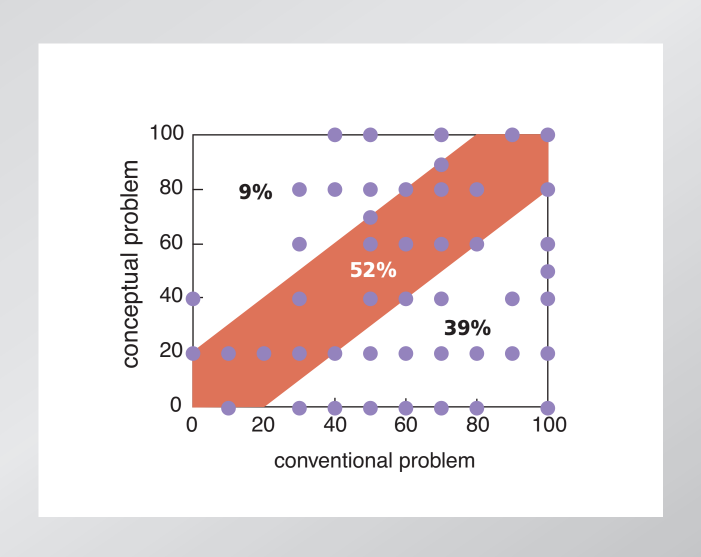
- (a) intensities of A and B?
- (b) intensity of C?
- (c) current through battery?
- (d) potential difference across
  - *A*, *B*, and *C*?
- (e) the total power dissipated?















Give students more responsibility for gathering information...

### **Peer Instruction**

Give students more responsibility for gathering information... so we can better help them assimilate it.

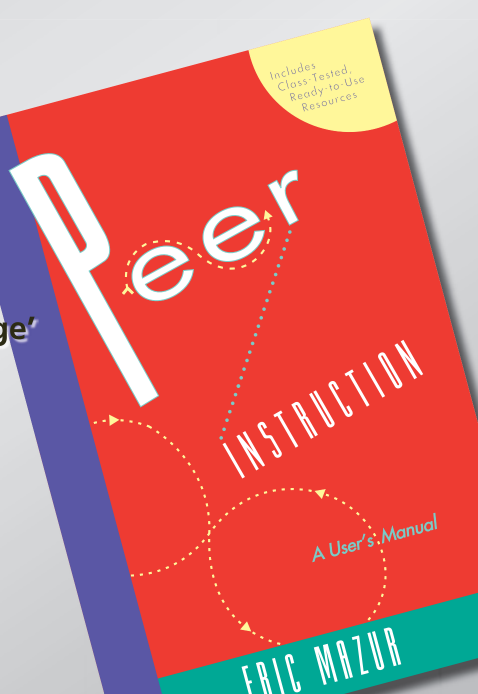
# **Peer Instruction**

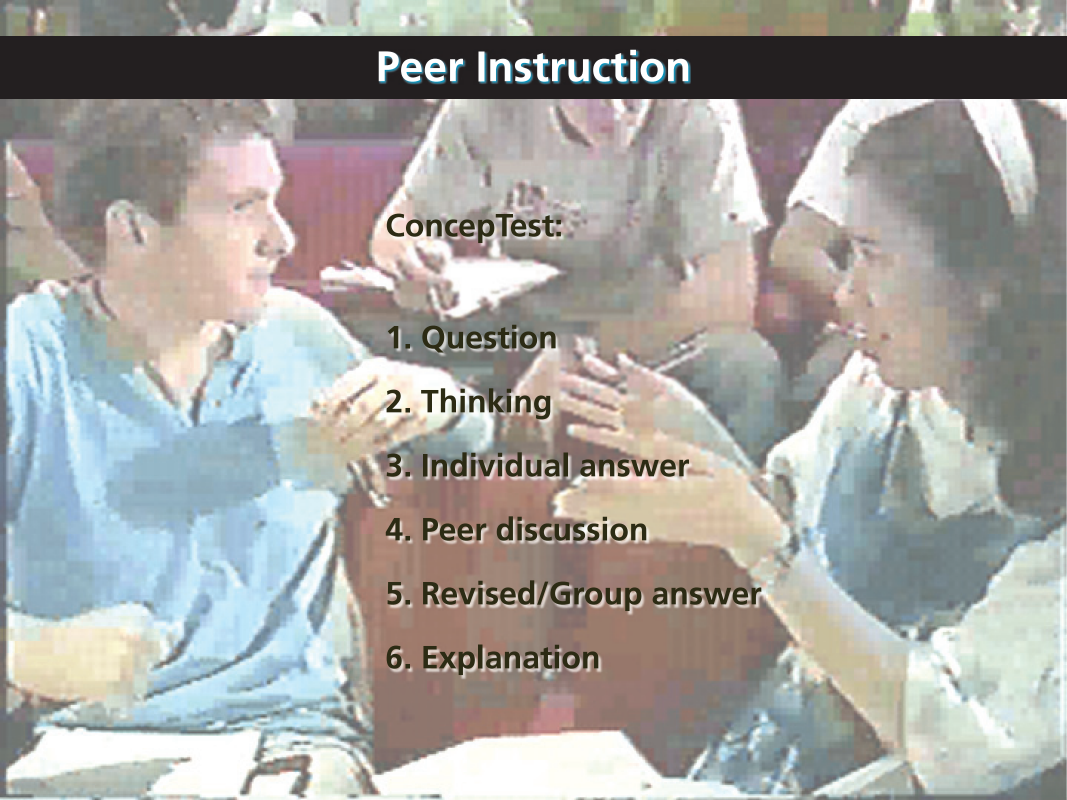
### Main features:

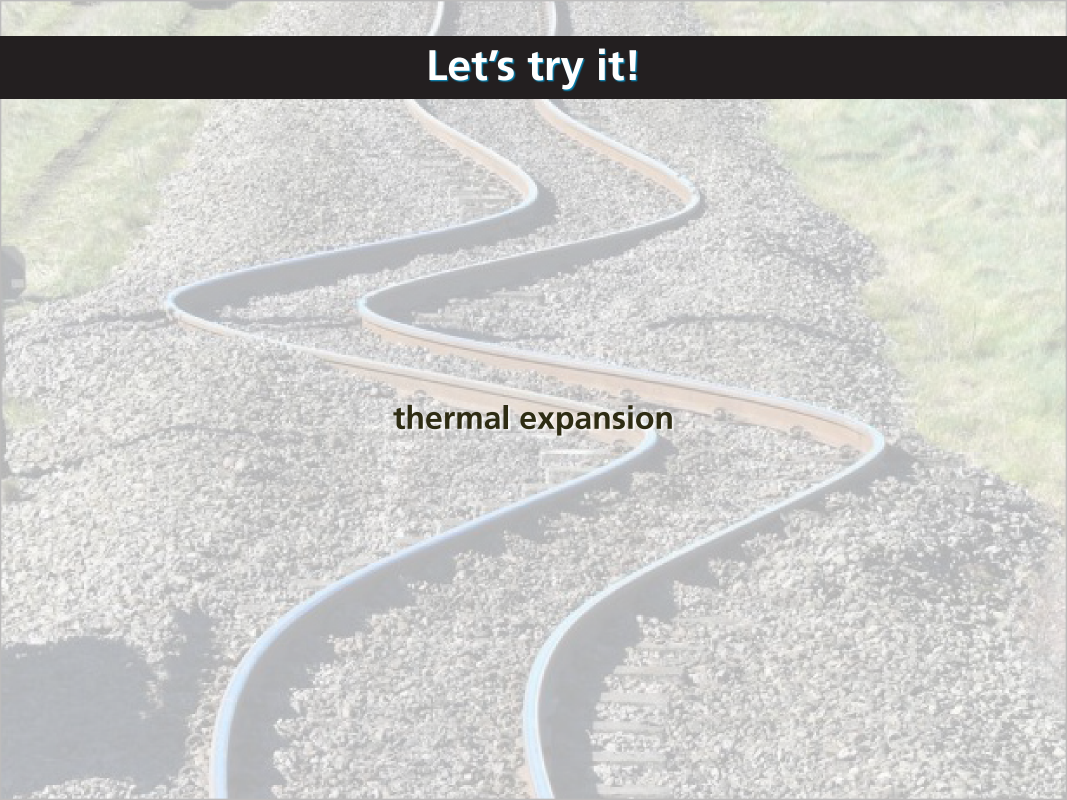
pre-class reading

in-class: depth, not 'coverage'

ConcepTests







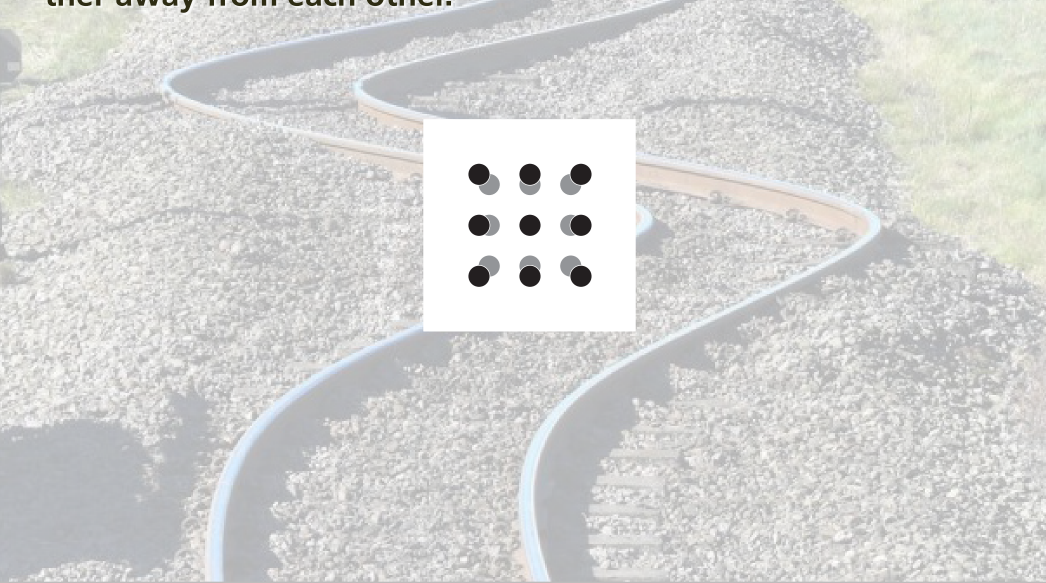


When metals heat up, they expand because all atoms get farther away from each other.

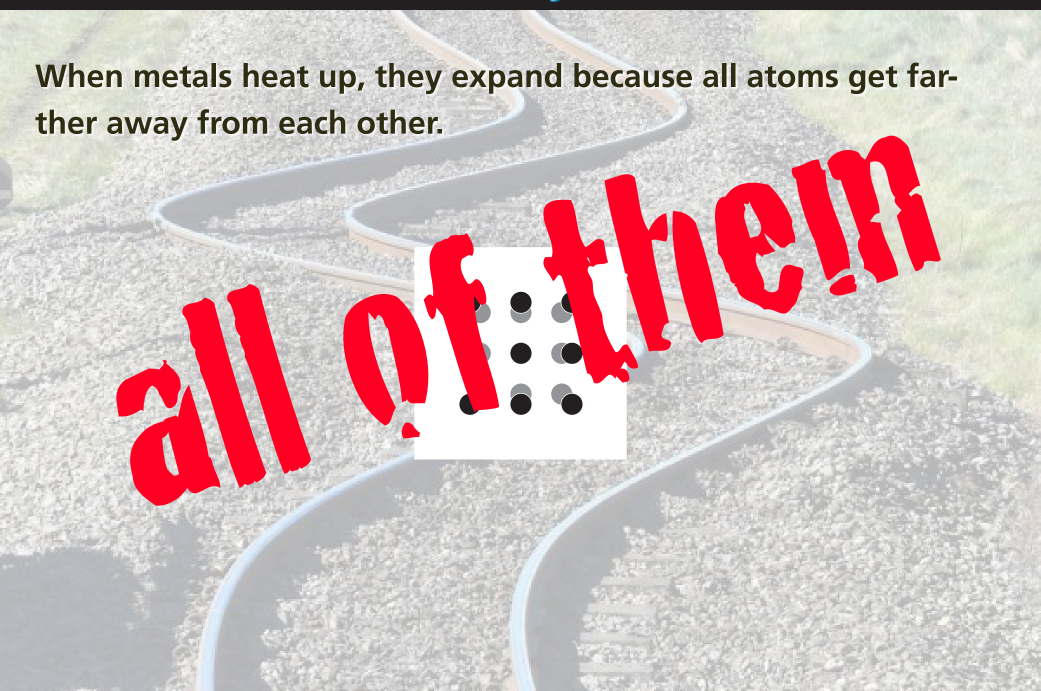




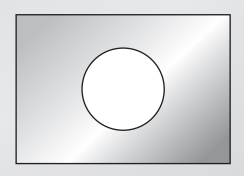
When metals heat up, they expand because all atoms get farther away from each other.







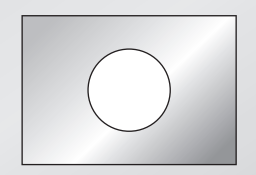
Consider a rectangular metal plate with a circular hole in it.



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 letted, the diameter of the labe



st ys a same.

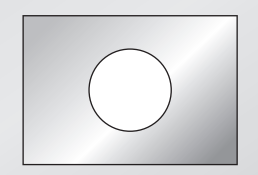
3 decreases



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.

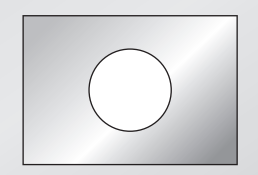




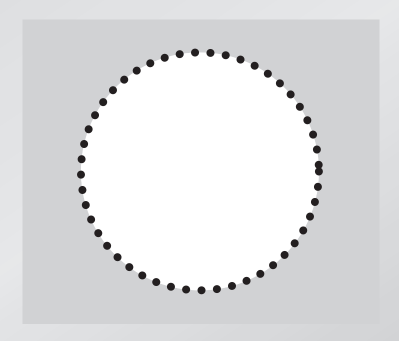
Consider a rectangular metal plate with a circular hole in it.

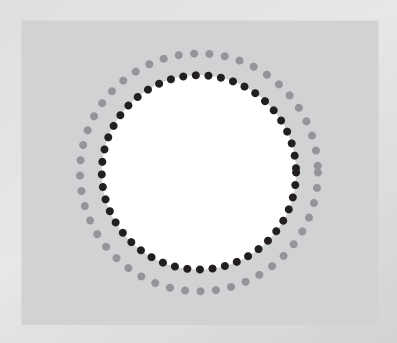
When the plate is uniformly heated, the diameter of the hole

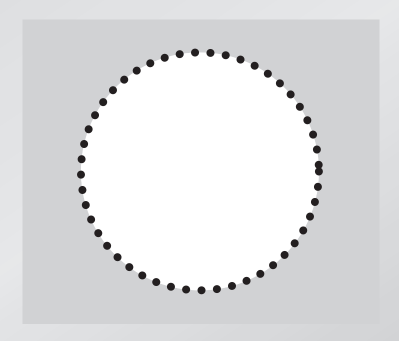
- 1. increases. 🗸
- 2. stays the same.
- 3. decreases.

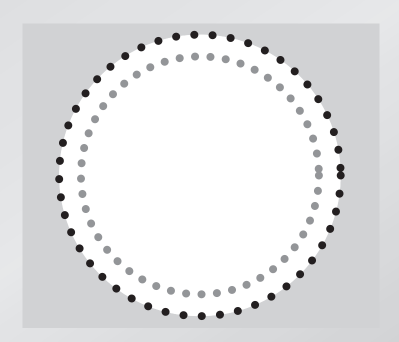








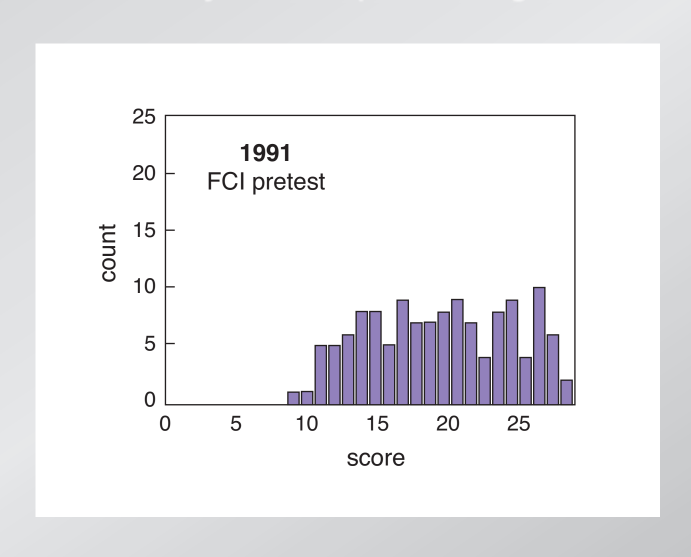




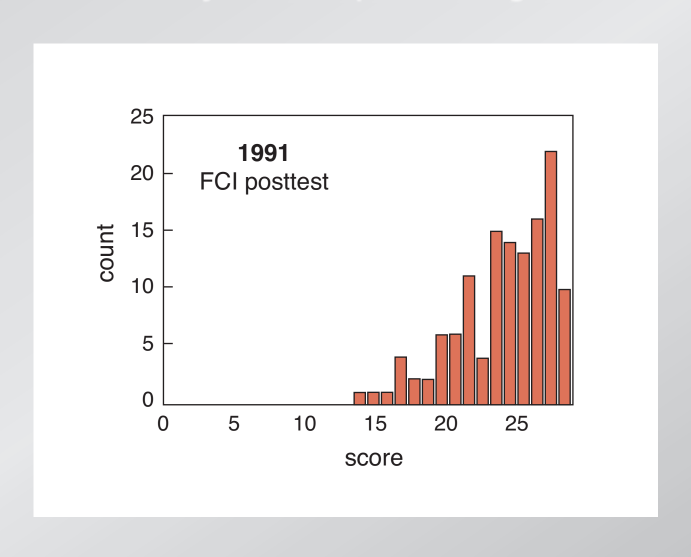


is it any good?

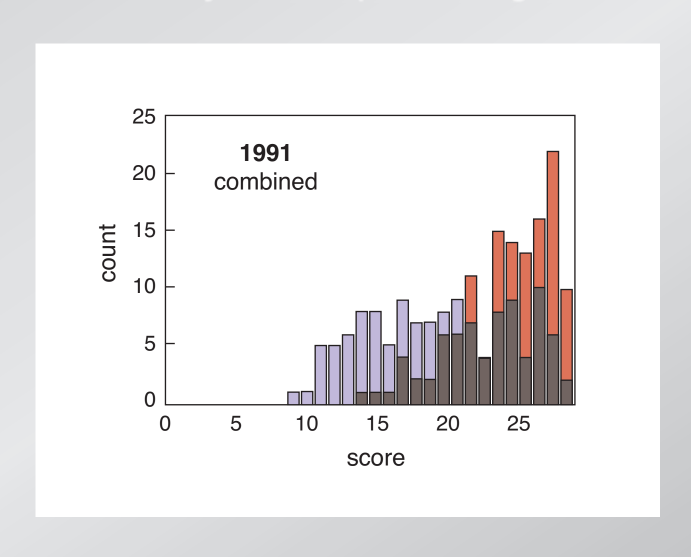
#### first year of implementing PI



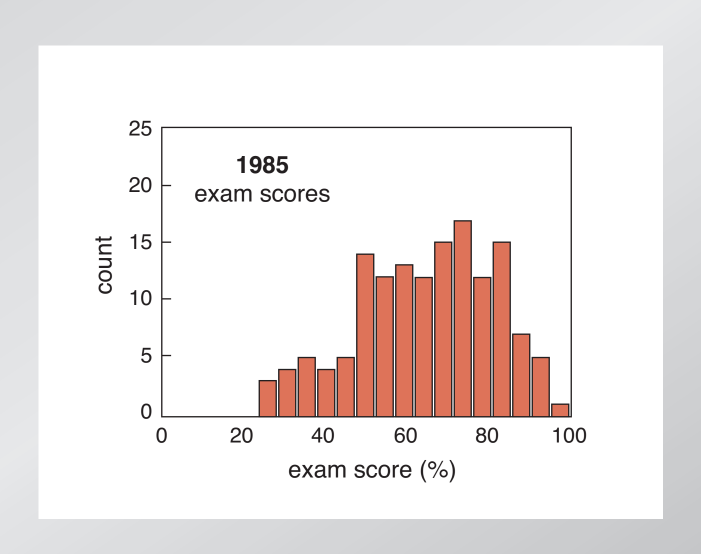
#### first year of implementing PI

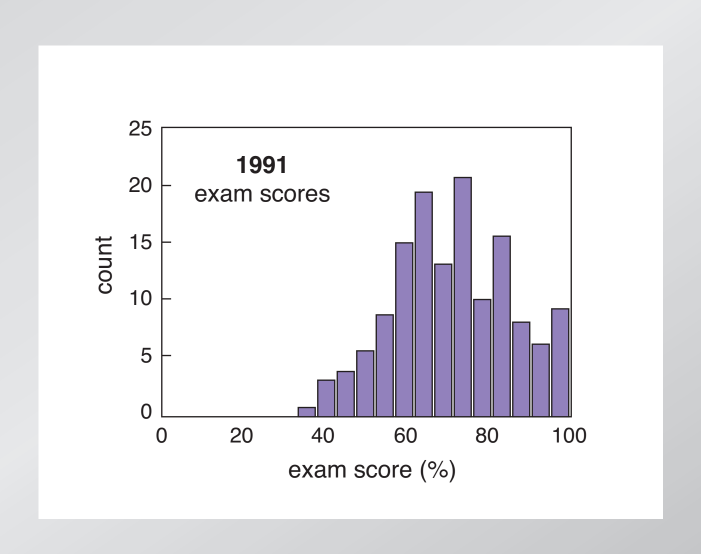


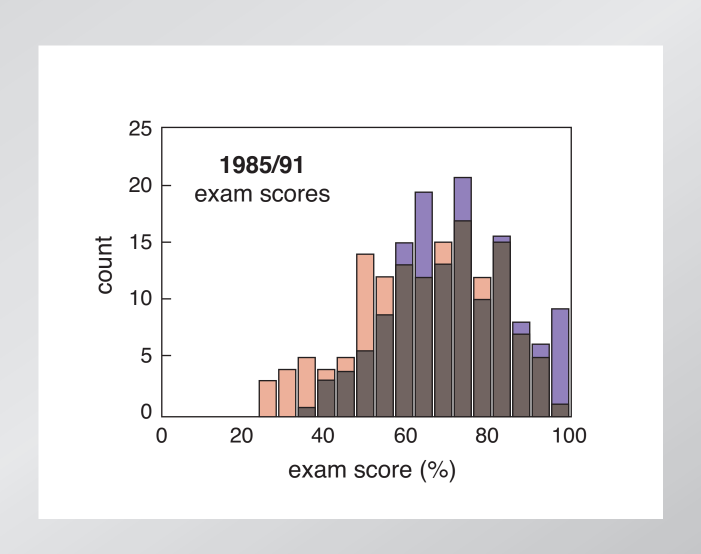
#### first year of implementing PI



what about problem solving?







## Conclusion

So better understanding leads to better problem solving!

#### Conclusion

So better understanding leads to better problem solving!

(but "good" problem solving doesn't always indicate understanding!)

#### **Funding:**

**National Science Foundation** 

for a copy of this presentation:

http://mazur.harvard.edu



# Google

Google Search

I'm Feeling Lucky

# Google

mazur

Google Search

I'm Feeling Lucky



mazur

Google Search (I'm Feeling Lucky



mazur

Google Search I'm Feeling Lucky

#### **Funding:**

**National Science Foundation** 

for a copy of this presentation:

http://mazur.harvard.edu

