## UNDERSTANDING OR MEMORIZATION: ARE WE TEACHING THE RIGHT THING?

**Eric Mazur** 

University of Colorado, Boulder, CO 28 August 2002





# Problem

# Outline

- Problem
- Cause

## Outline

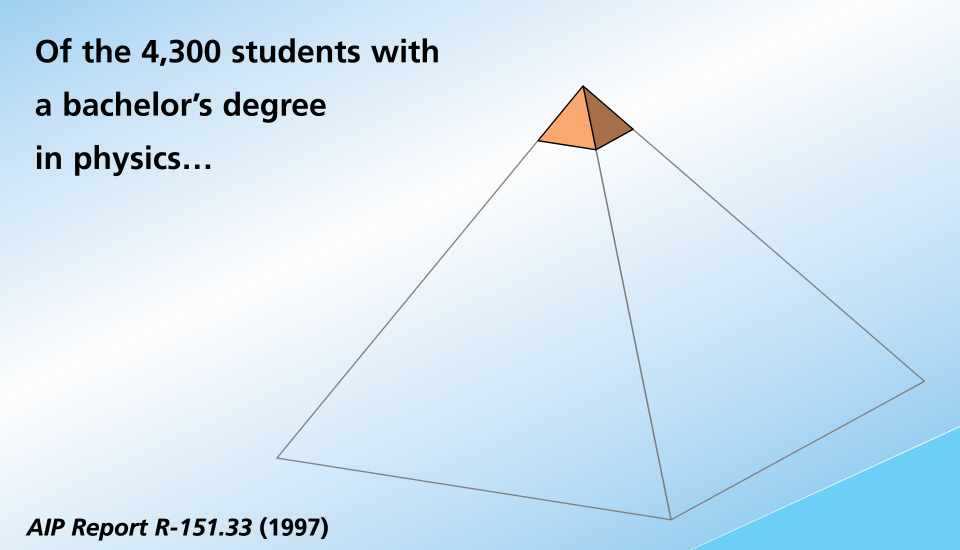
- Problem
- Cause
- Remedy

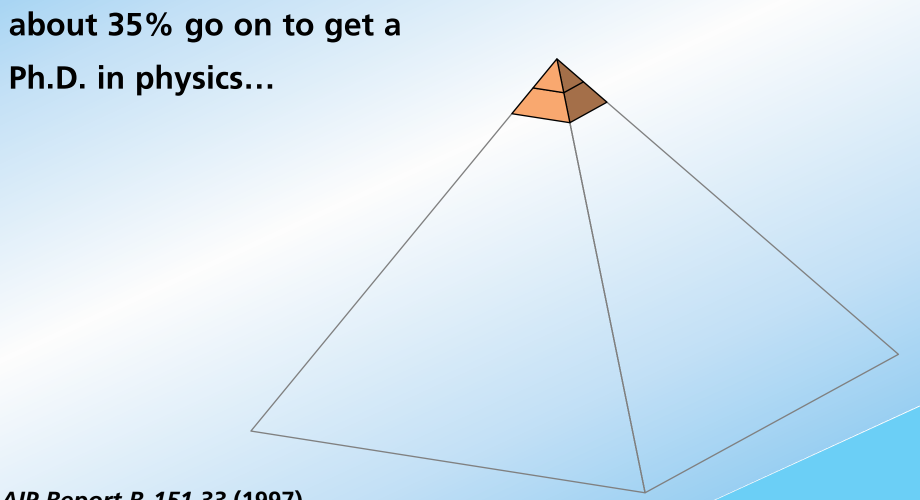
380,000 students take introductory physics each year...

AIP Report R-151.33 (1997)

about 1% of these get a bachelor's degree in physics

AIP Report R-151.33 (1997)

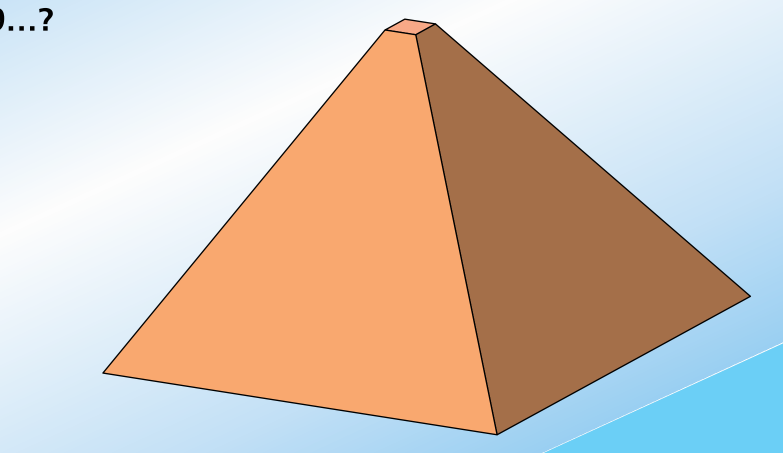




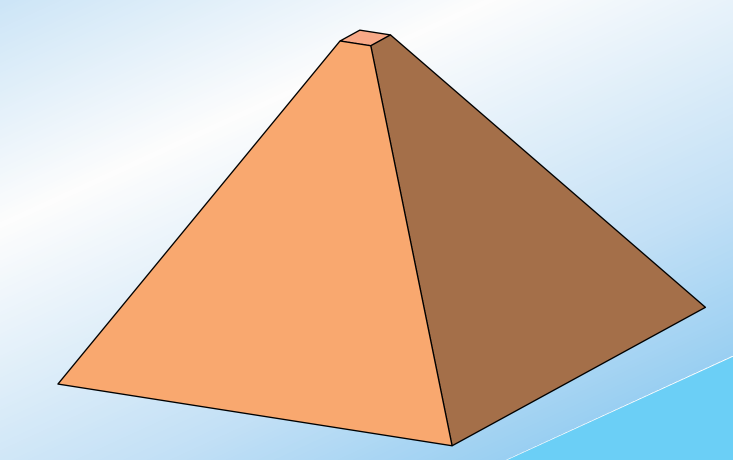
AIP Report R-151.33 (1997)



What about the other 259...?



What do we know about these students?



## Some disturbing symptoms:

- frustration
- lack of understanding
- lack of basic knowledge

They know the jargon:

- circular motion
- barometric pressure
- light radius
- something to the power times ten to the something

## They are aware of their lack of knowledge

- I graduated from college but I didn't study astronomy
- It's been a while since I've had physics

### They are aware of their lack of knowledge

- I graduated from college but I didn't study astronomy
- It's been a while since I've had physics

# ...and they don't care!

## Should we worry?

We'd better!

"I took four years of science and four years of math...

A waste of my time, a waste of the teacher's time, and a waste of space...

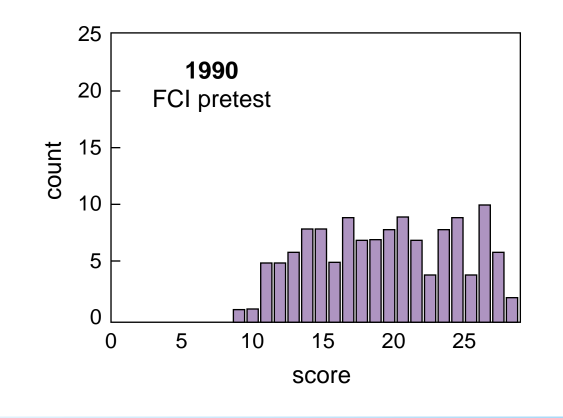
You know, I took *physics*.

For what?"



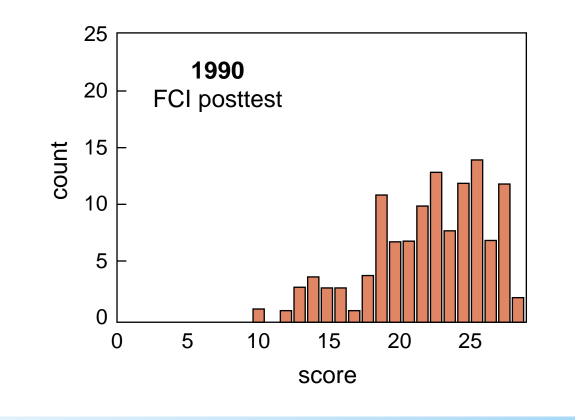
Lectures focus on transfer of information...

#### ...but physics is not just information!

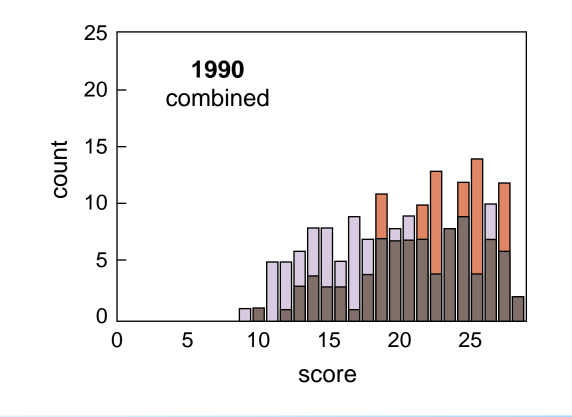


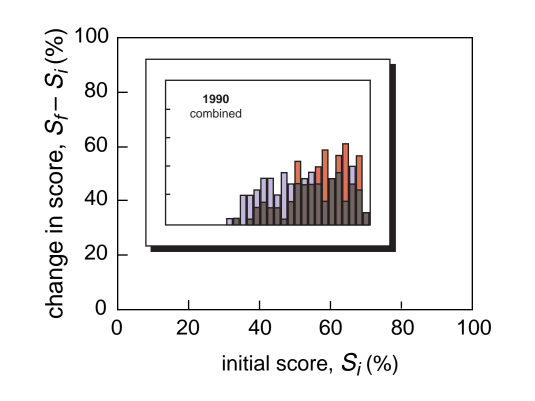
Hestenes, et al., TPT 30, 141 (1992)

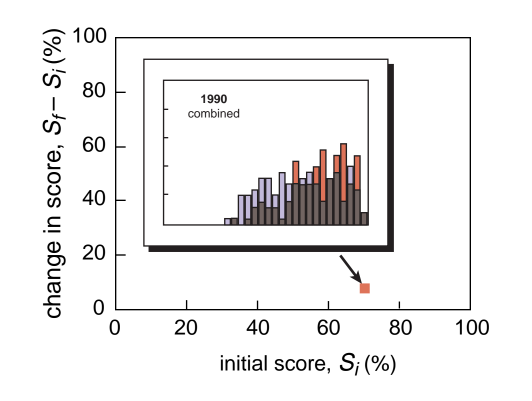
#### ...but physics is not just information!

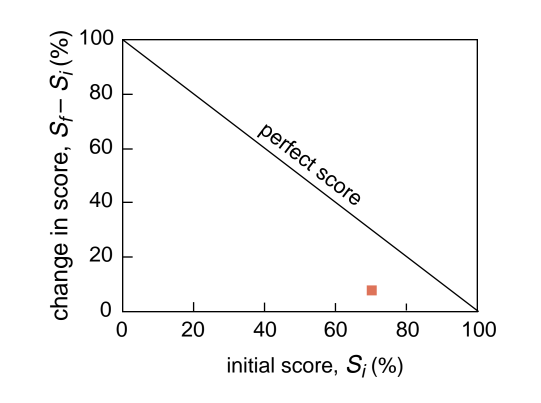


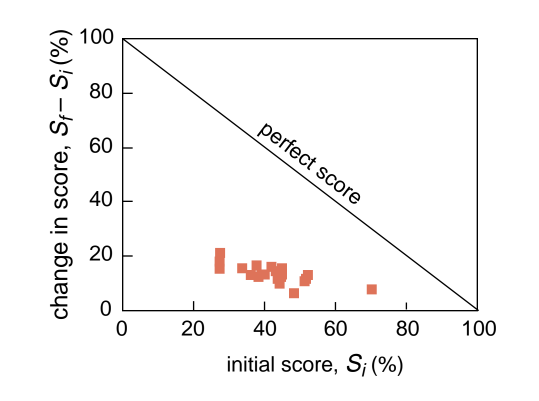
#### ...but physics is not just information!

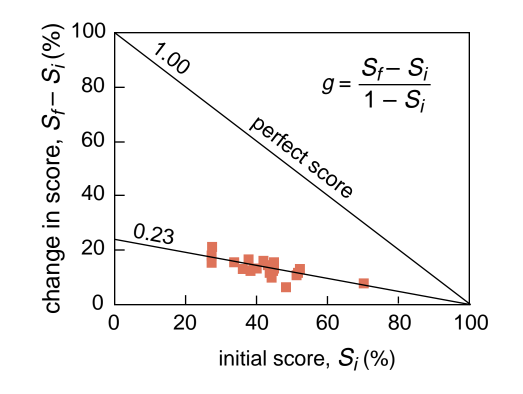






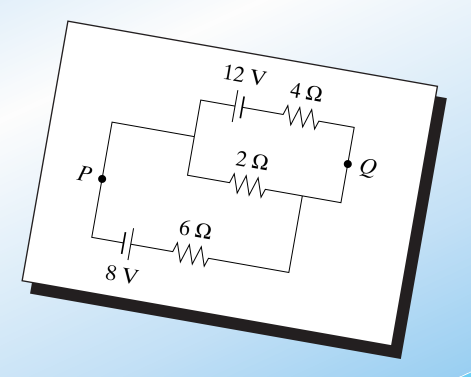






## **Conventional problems reinforce bad study habits**

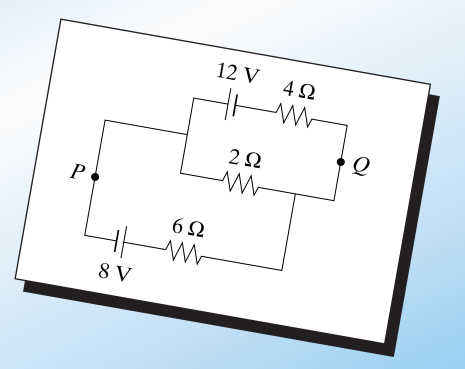
## **Conventional problems reinforce bad study habits**



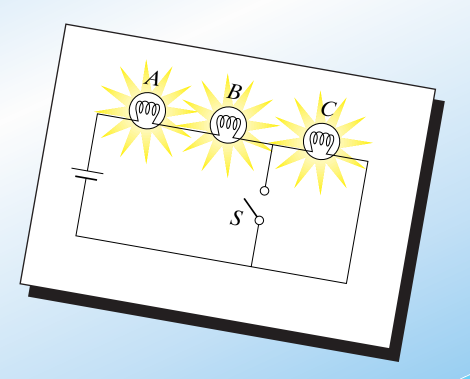
## **Conventional problems reinforce bad study habits**

Calculate:

- (a) the current in the 2-Ω resistor, and
- (b) the potential difference between points P and Q



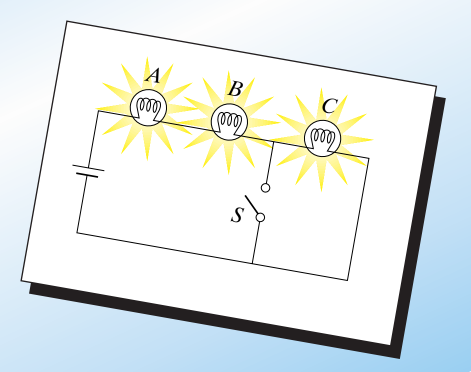
#### Are basic principles understood?

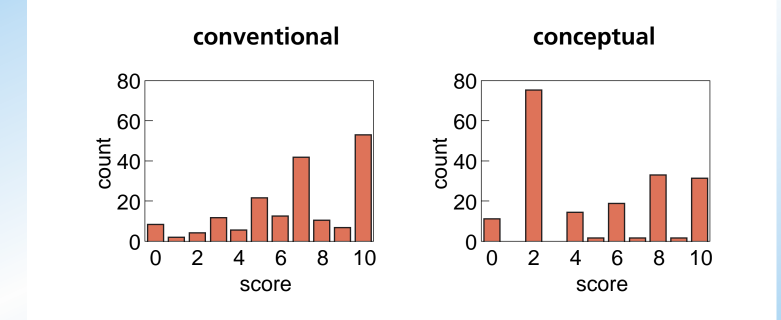


## Are basic principles understood?

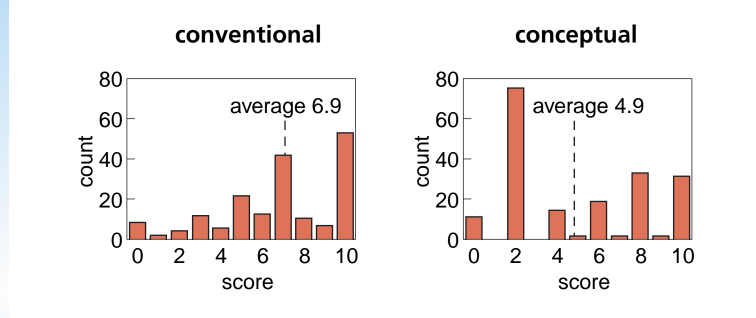
When *S* is closed, what happens to the:

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

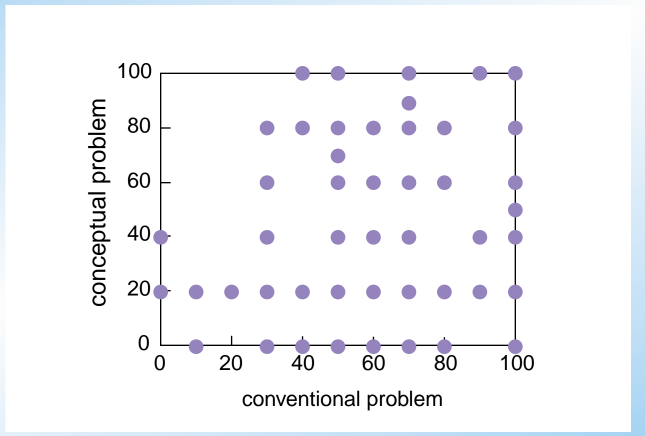




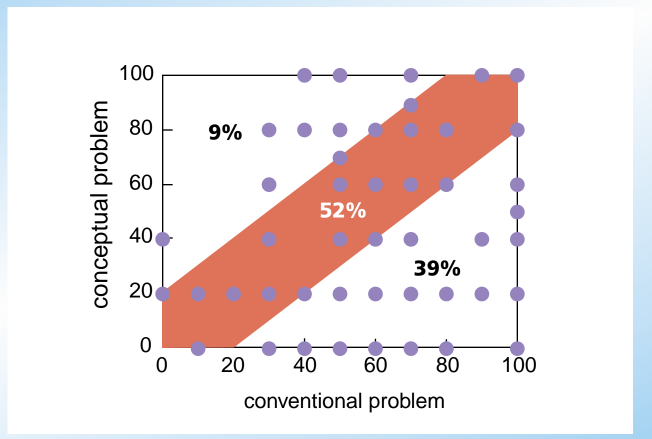
#### Why do we have this problem?



#### Why do we have this problem?



#### Why do we have this problem?







#### Help students take more responsibility for learning!

#### Peer Instruction

#### **Main features:**

- Pre-class reading
- In class: depth, not coverage
- ConcepTests

#### ConcepTest

Question
Thinking
Individual answer
Peer discussion
Group answer
Explanation

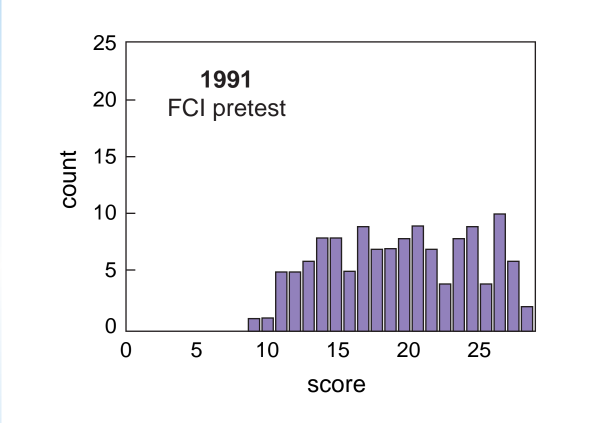
### Is it any good?

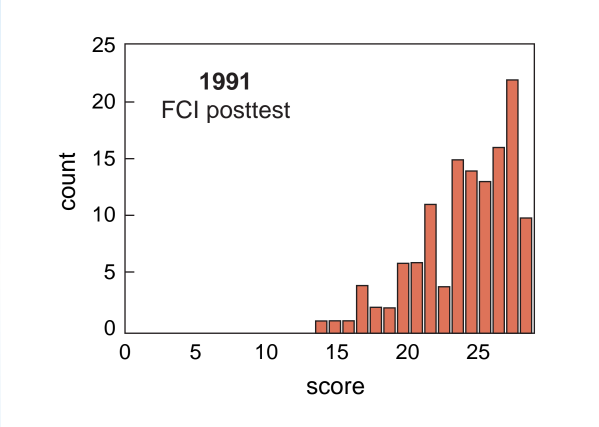
### Is it any good?

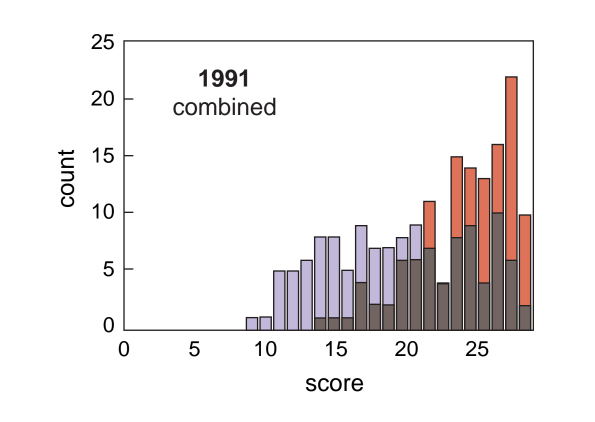
#### Is it any good?

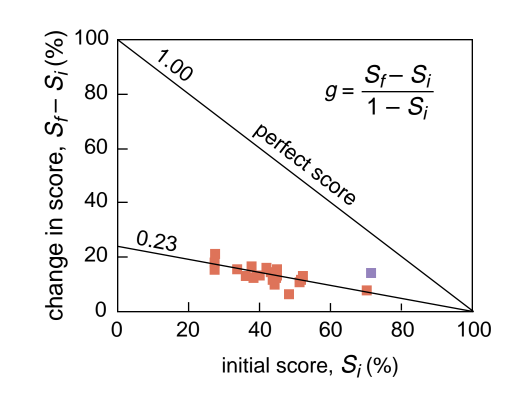
#### Results

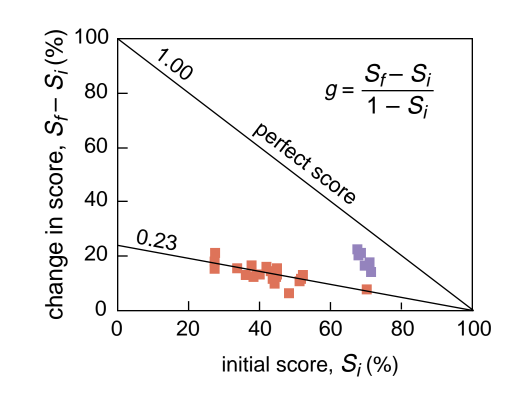
#### Student Reactions

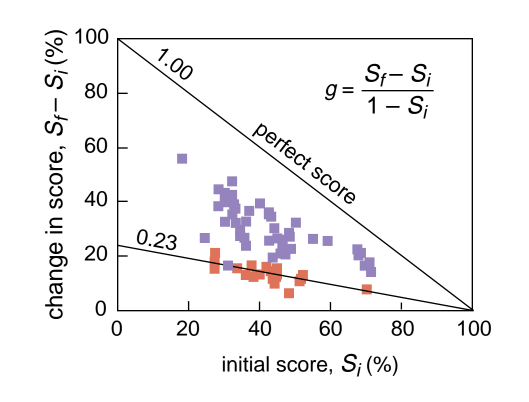


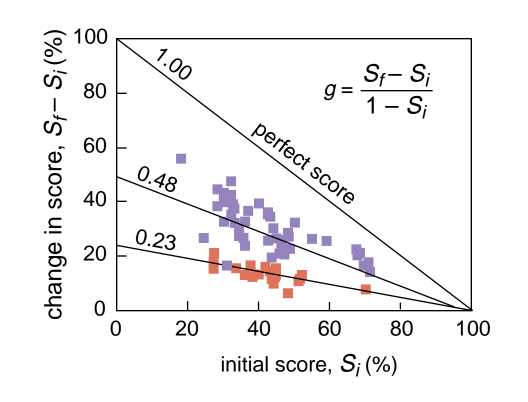






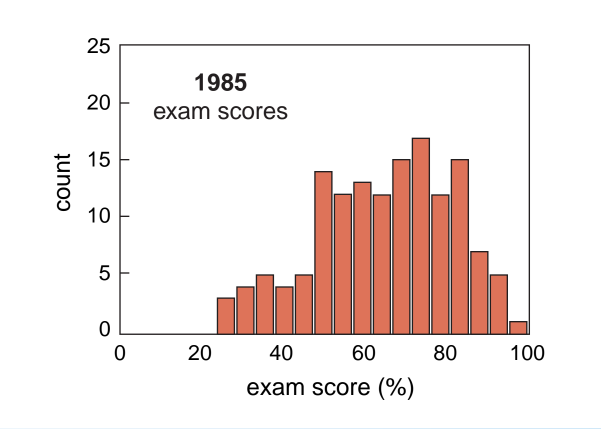


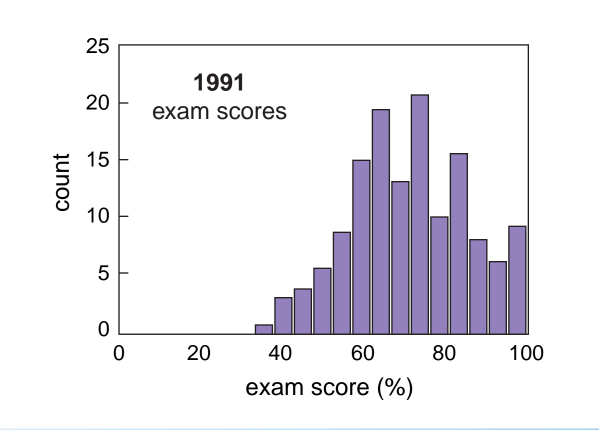


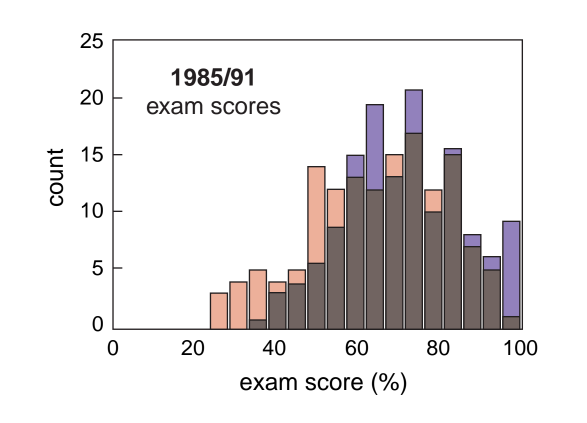




#### What about problem solving...?







# 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!)

## Let's not forget the base of the pyramid!

# Let's give them something of value!

**Challenges:** 

- internal skepticism
- growing pains
- limited circle of influence

**Rewards:** 

- engagement
- improved understanding
- class is fun!

#### Funding

#### **National Science Foundation**

# For a copy of this talk and additional information:

# http://mazur-www.harvard.edu