

# **TEACHING: TRANSFERRING INFORMATION OR ENGAGING THE MIND?**

**Eric Mazur  
Harvard University**

**Hong Kong University  
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# *Executive Summary*

**Education must adapt to a changing world**

## *Executive Summary*

**The goals of education remain the same:**

## *Executive Summary*

**The goals of education remain the same:  
transfer knowledge and develop skills...**

## *Executive Summary*

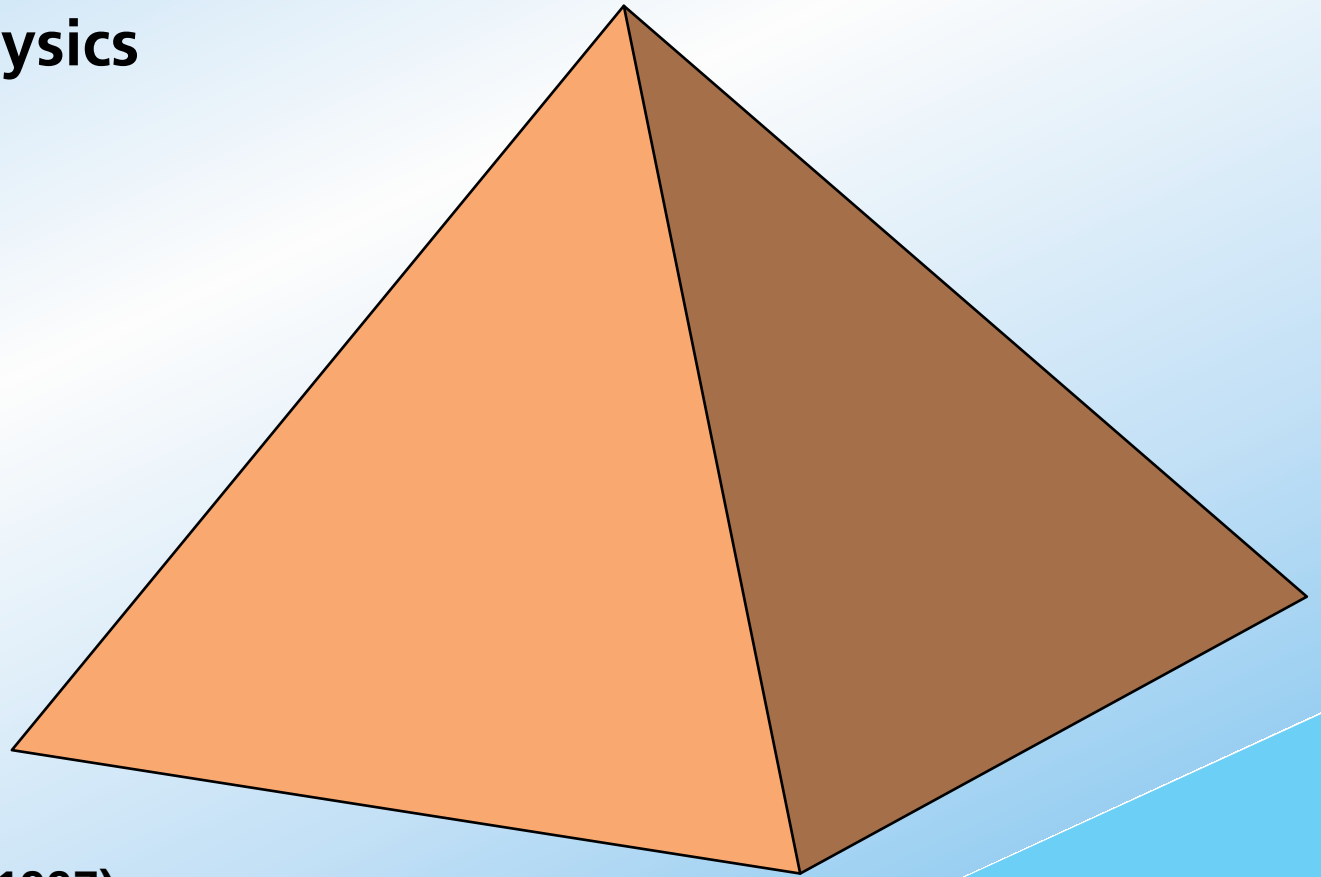
**...but the modern workplace requires new skills**

## *Executive Summary*

- ▶ **thinking skills**
- ▶ **complex problem solving skills**
- ▶ **lifelong learning skills**
- ▶ **interpersonal and teamwork skills**

# ***We have a problem***

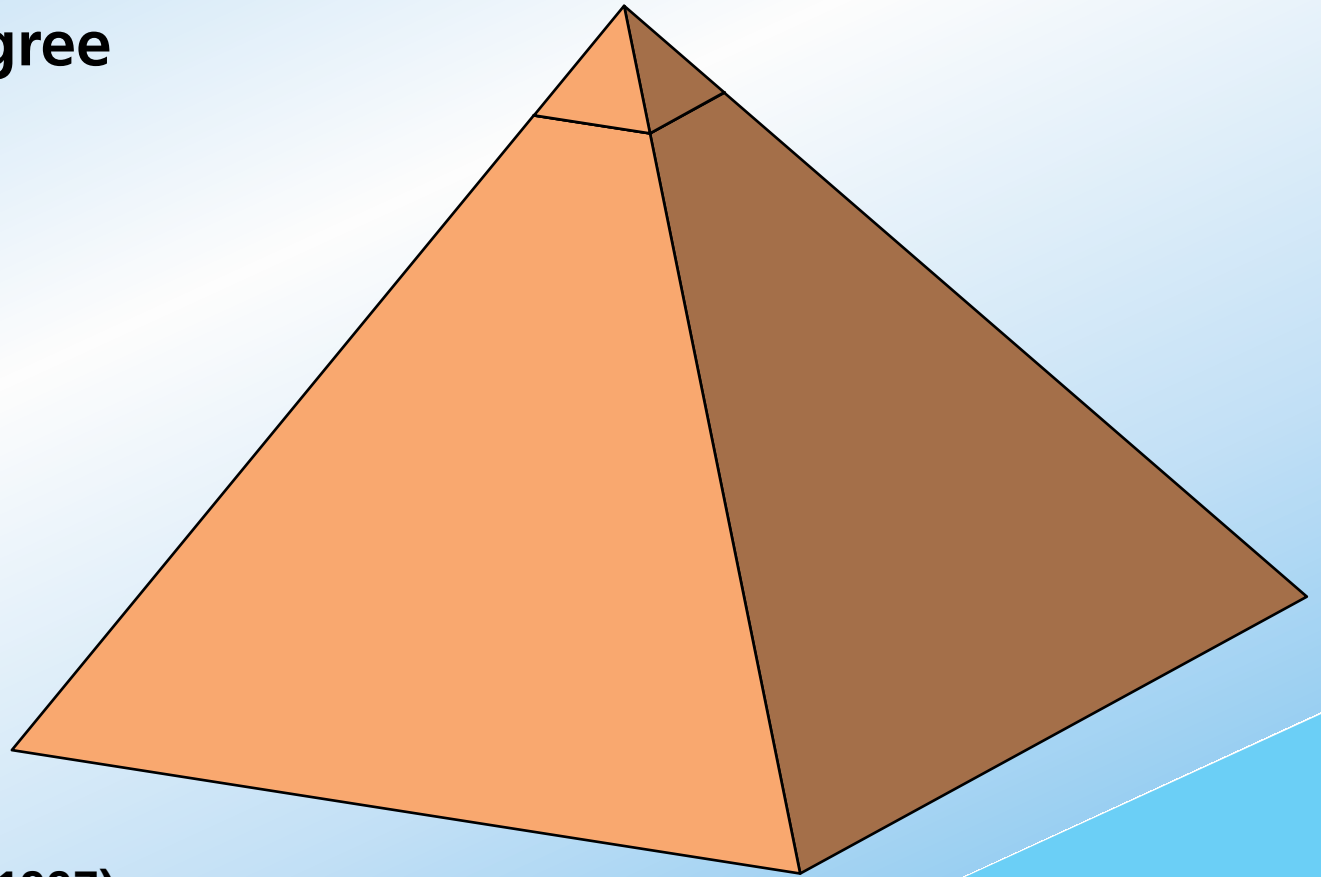
**380,000 students take  
introductory physics  
each year...**



***AIP Report R-151.33 (1997)***

# ***We have a problem***

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

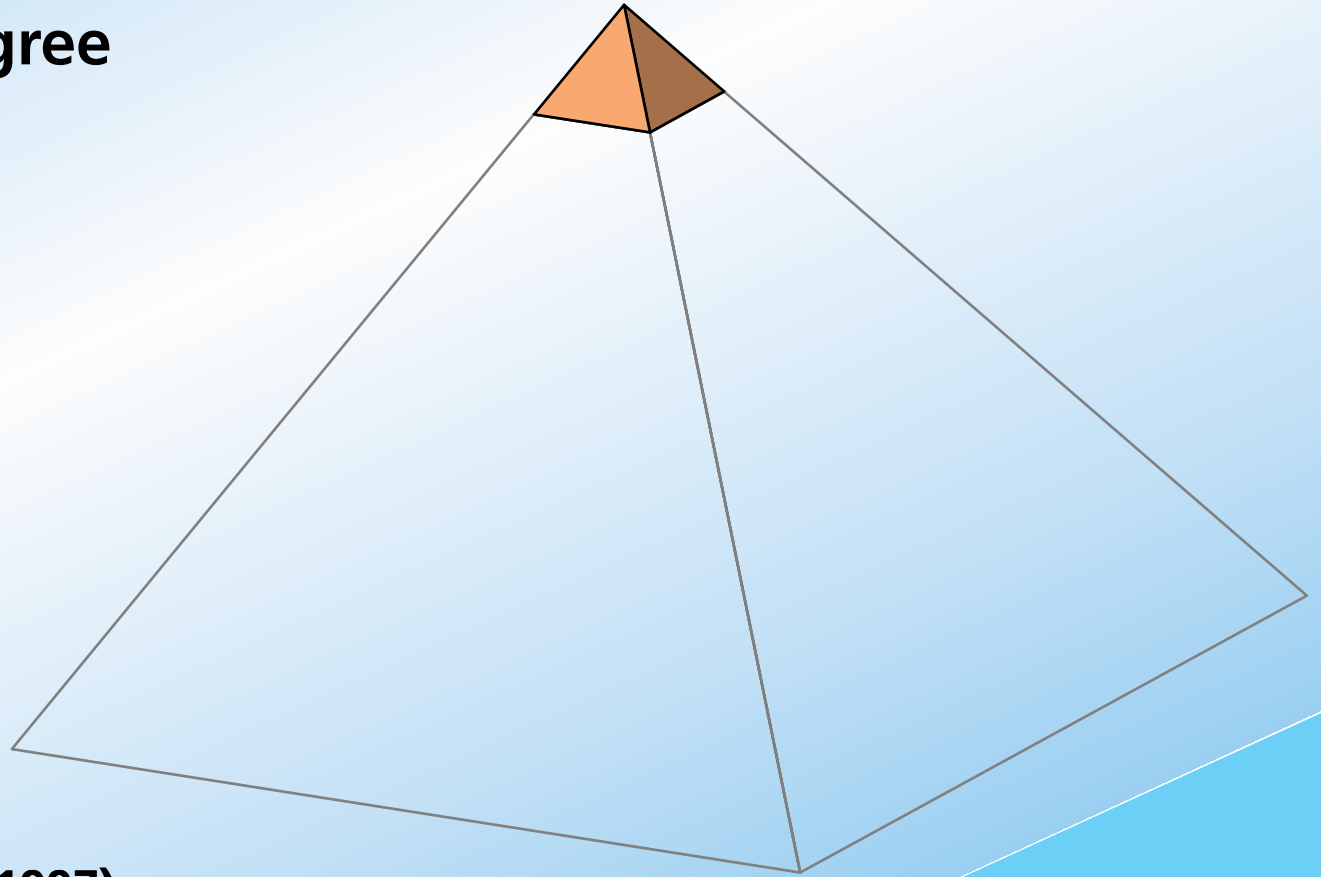


***AIP Report R-151.33 (1997)***



# ***We have a problem***

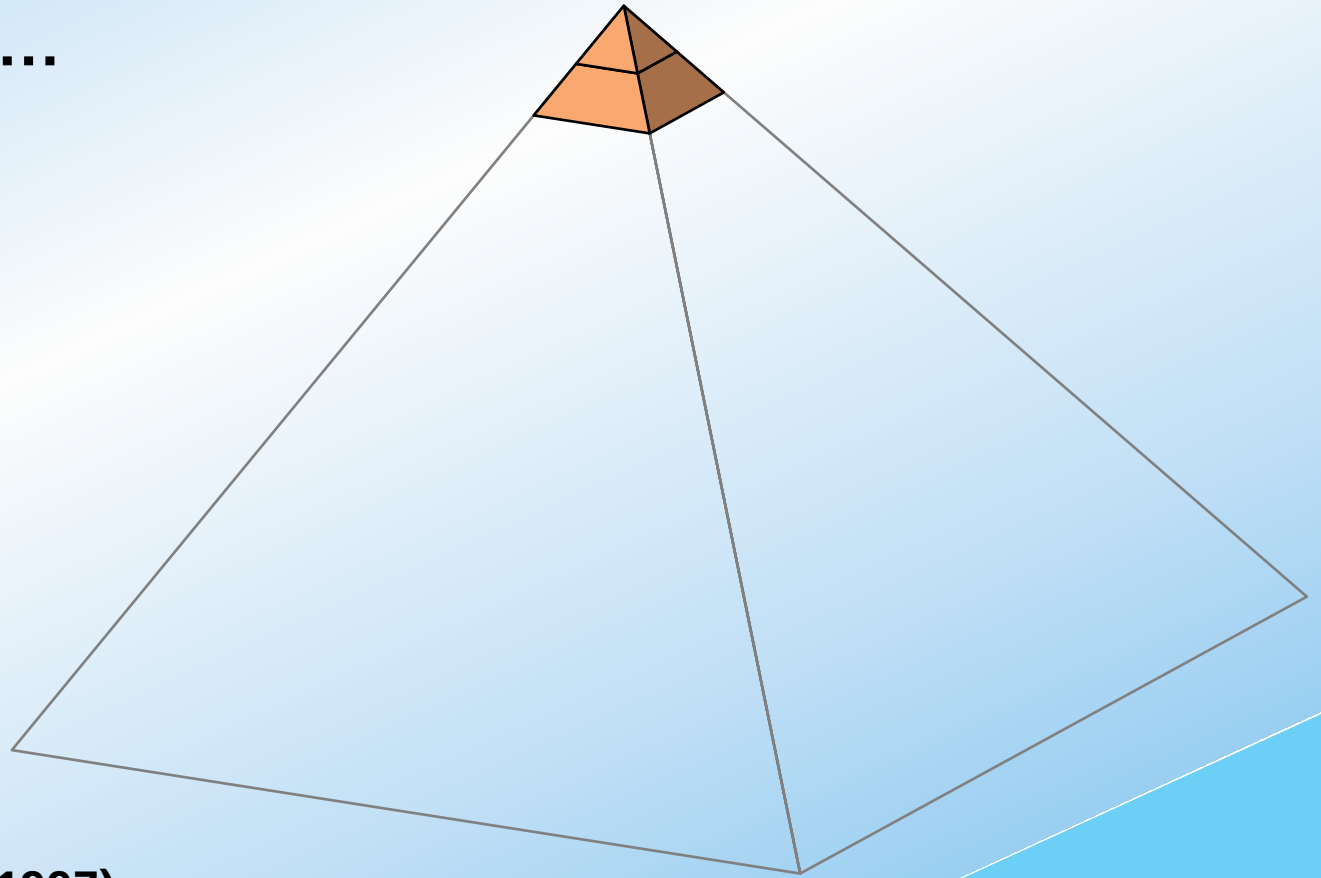
**Of the 4,300 students with  
a bachelor's degree  
in physics...**



***AIP Report R-151.33 (1997)***

# ***We have a problem***

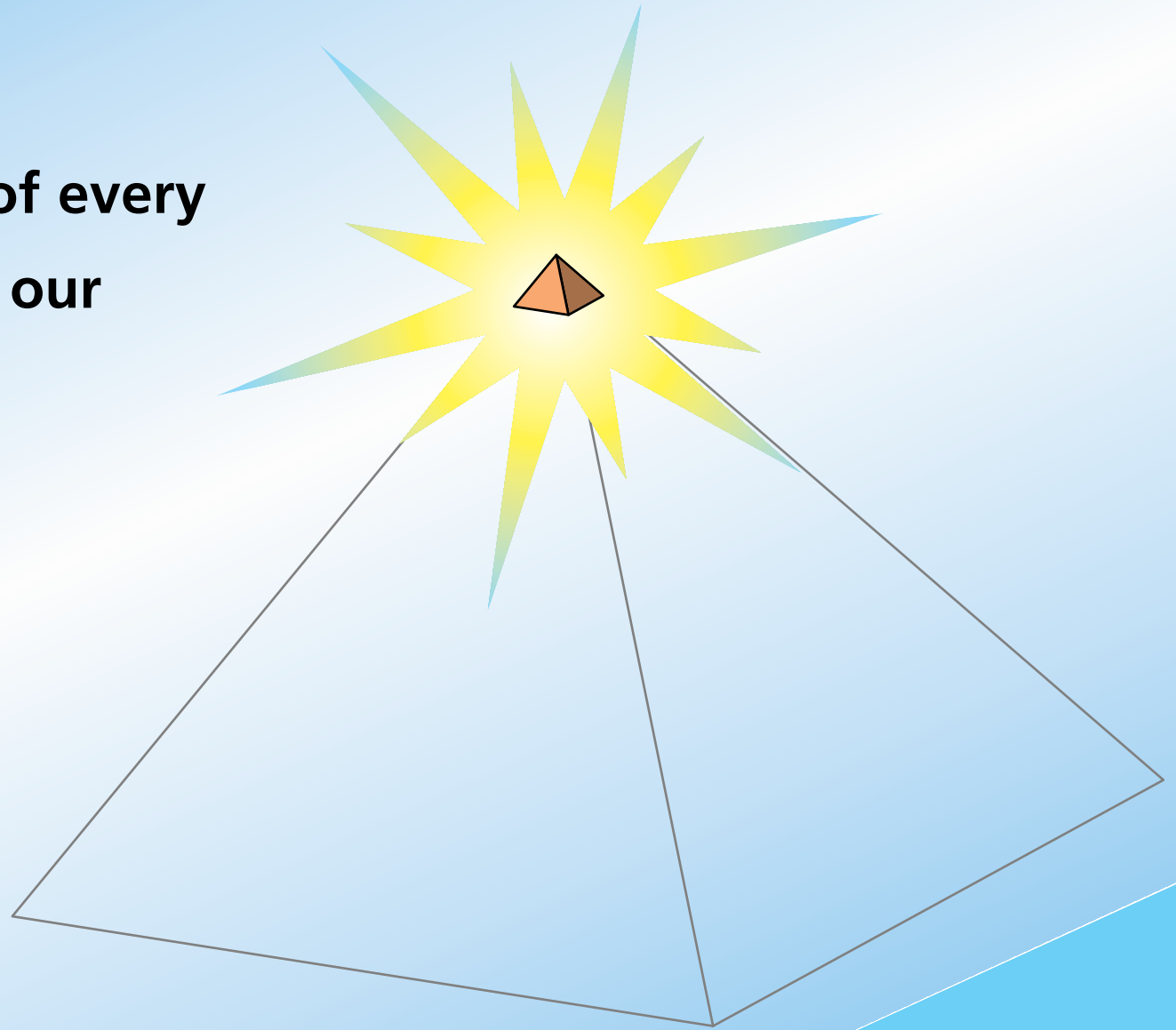
**about 35% go on to get a  
Ph.D. in physics...**



***AIP Report R-151.33 (1997)***

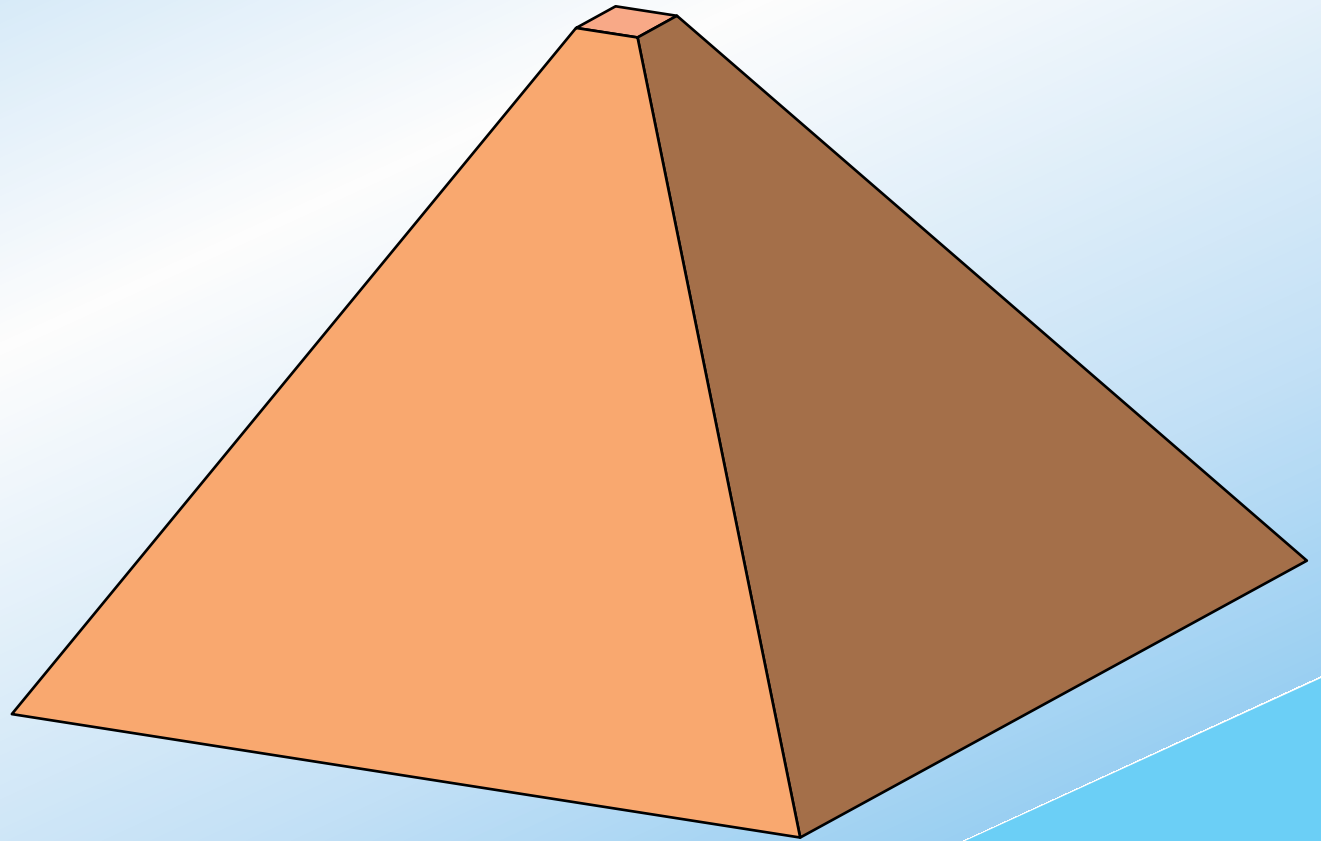
# ***We have a problem***

**That's one out of every  
260 students in our  
introductory  
courses!**



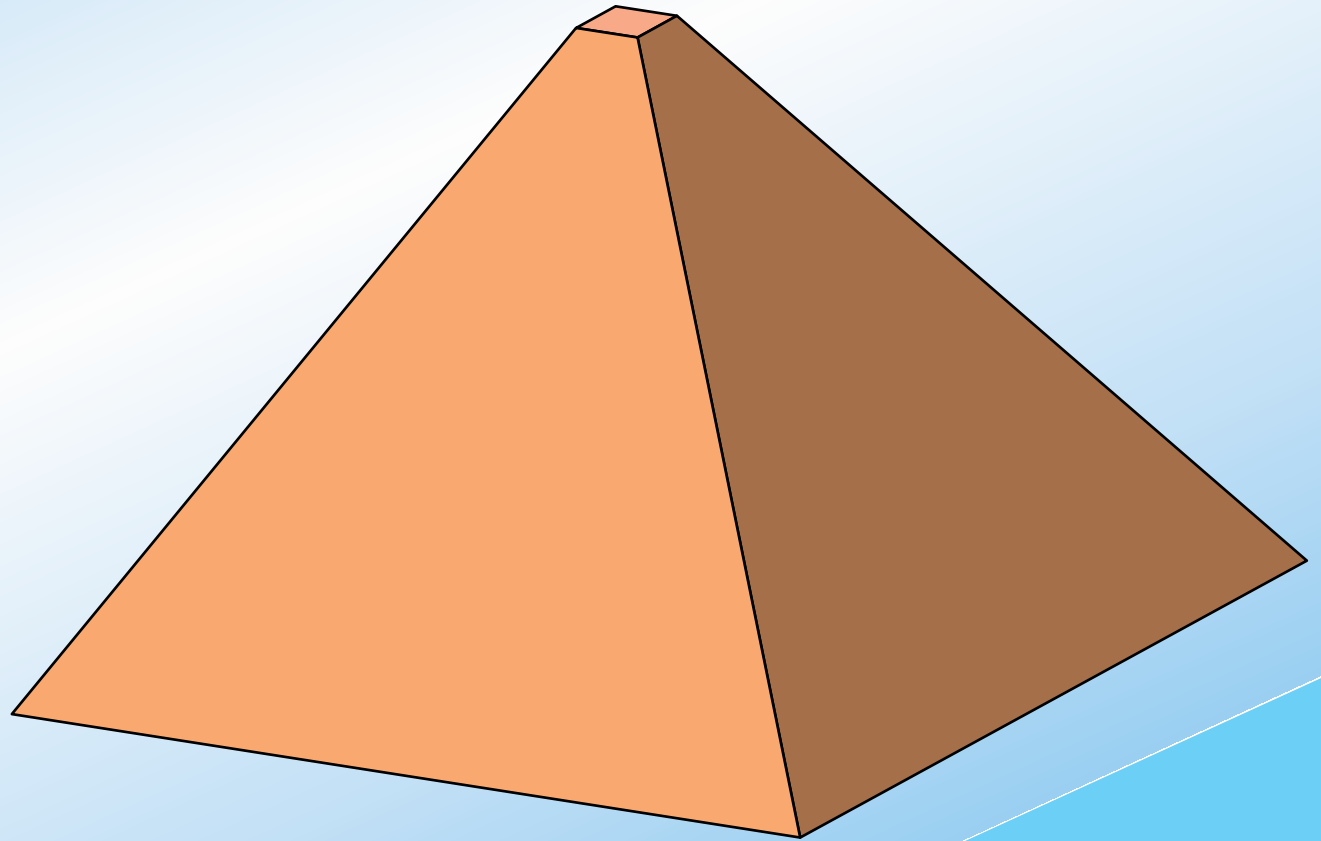
*We have a problem*

**What about the  
other 259...?**



*We have a problem*

**What do we know  
about these  
students?**



# ***We have a problem***

**Some disturbing symptoms:**

- ▶ **frustration**
- ▶ **lack of understanding**
- ▶ **lack of basic knowledge**



# *We have a problem*

**They know the jargon:**

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



## ***We have a problem***

**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**

## ***We have a problem***

**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!**

*We have a problem*

**Should we worry?**

*We have a problem*

**We'd better!**



## *We have a problem*


**"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?*"**



A close-up, slightly blurred photograph of a diverse group of young people, likely students, smiling and looking towards the left side of the frame. The image has a warm, slightly desaturated color palette. The text "Why do we have this problem?" is overlaid in the lower center of the image.

**Why do we have this problem?**

## *Why do we have this problem?*

**Lectures focus on transfer of information...**

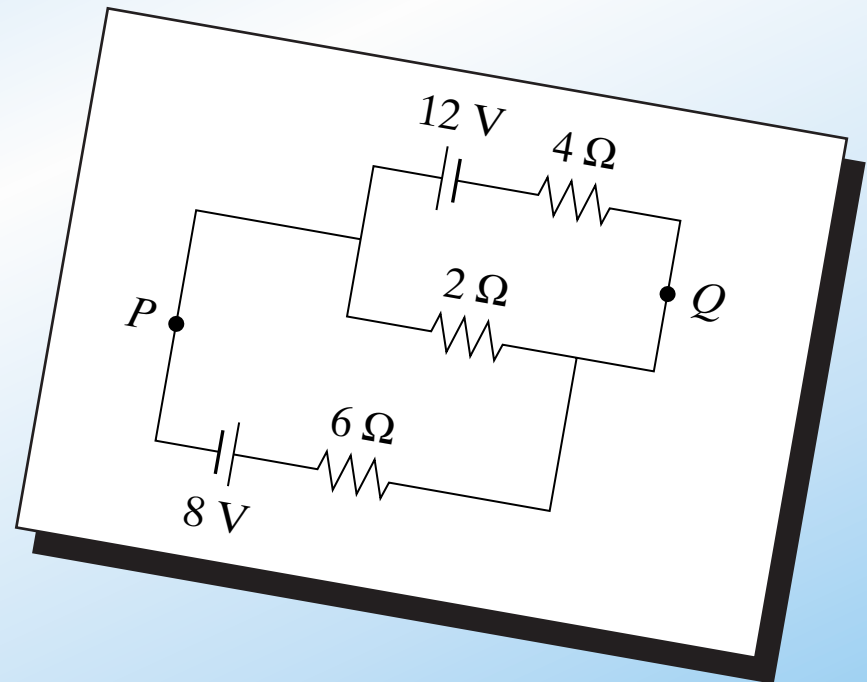


## *Why do we have this problem?*

**Conventional problems reinforce bad study habits**

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**Conventional problems reinforce bad study habits**

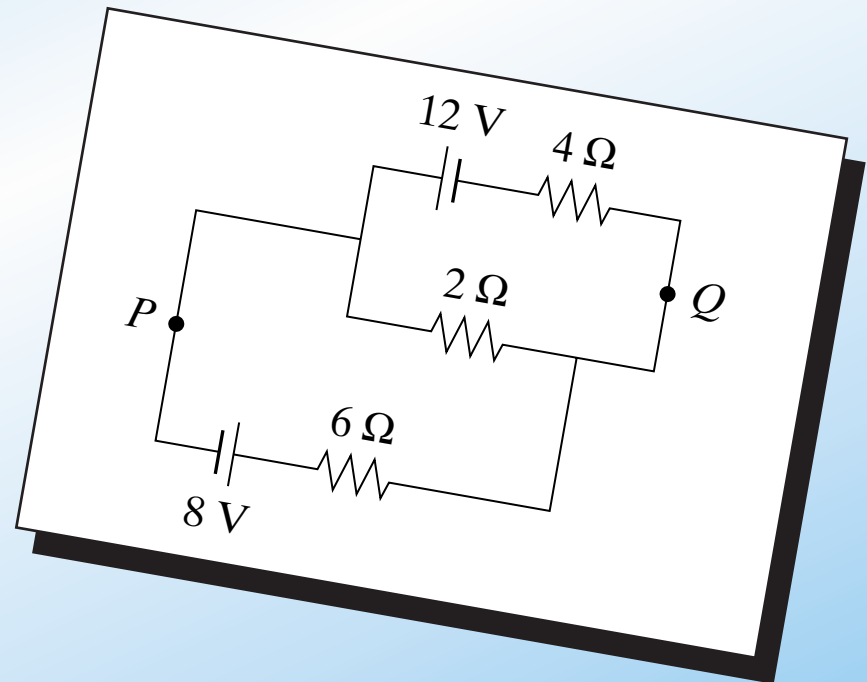


## *Why do we have this problem?*

### Conventional problems reinforce bad study habits

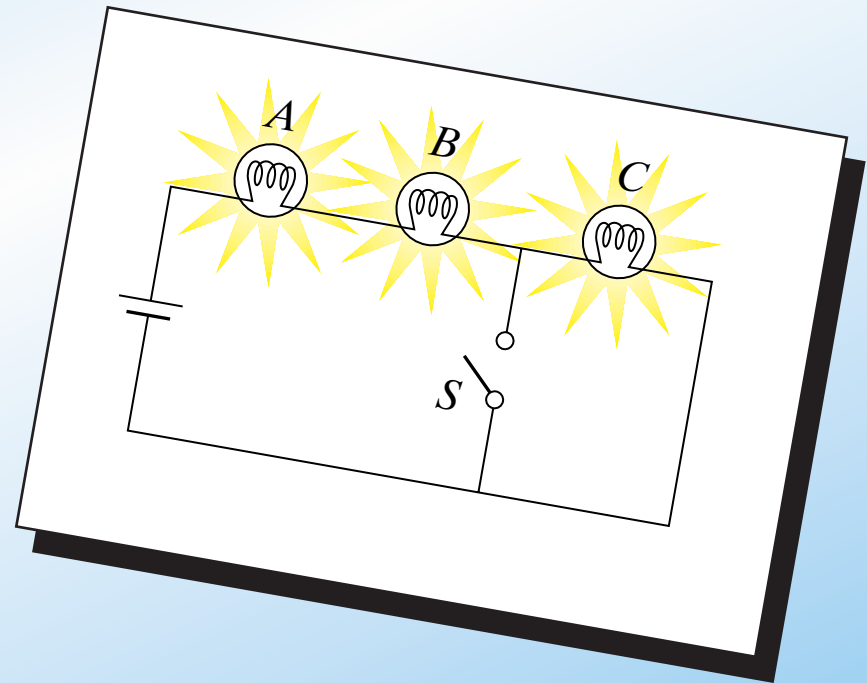
Calculate:

- (a) the current in the  $2\text{-}\Omega$  resistor, and
- (b) the potential difference between points  $P$  and  $Q$



*Why do we have this problem?*

**Are basic principles understood?**

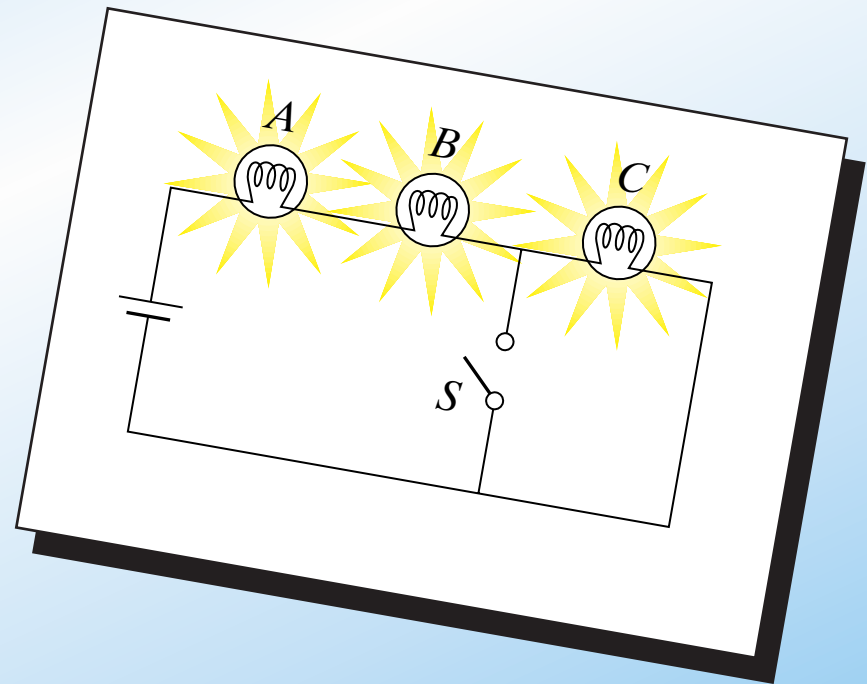


# *Why do we have this problem?*

## Are basic principles understood?

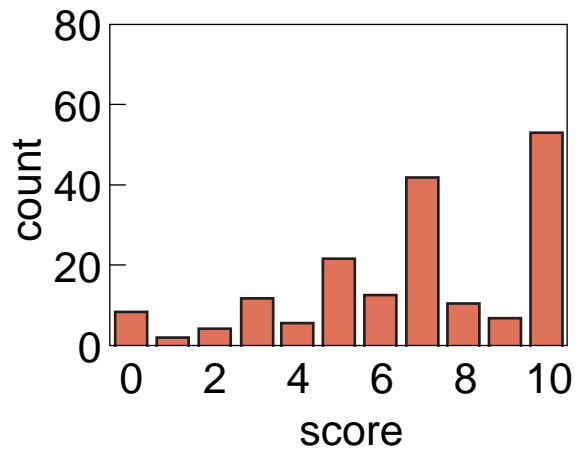
When  $S$  is closed, what happens to the:

- (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?

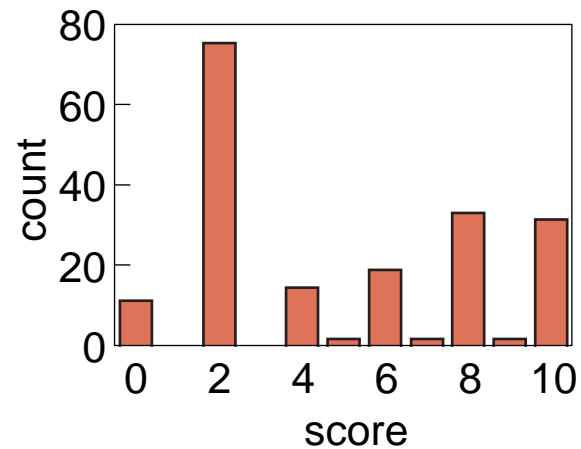


# *Why do we have this problem?*

**conventional**

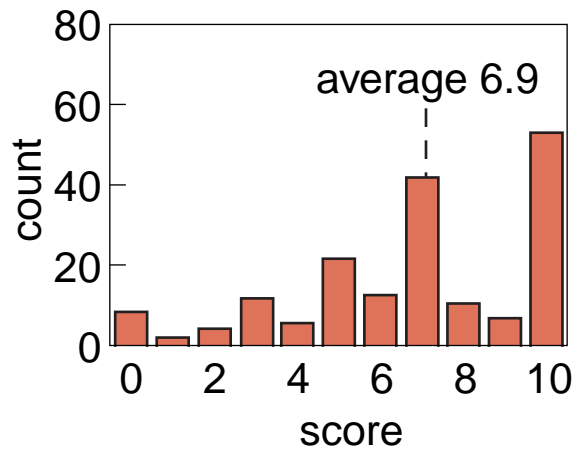


**conceptual**

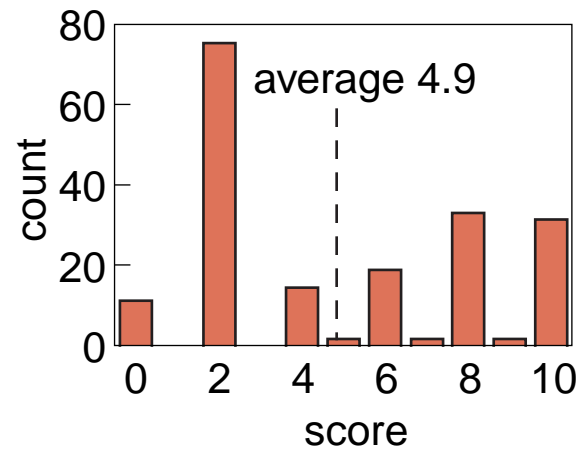


# *Why do we have this problem?*

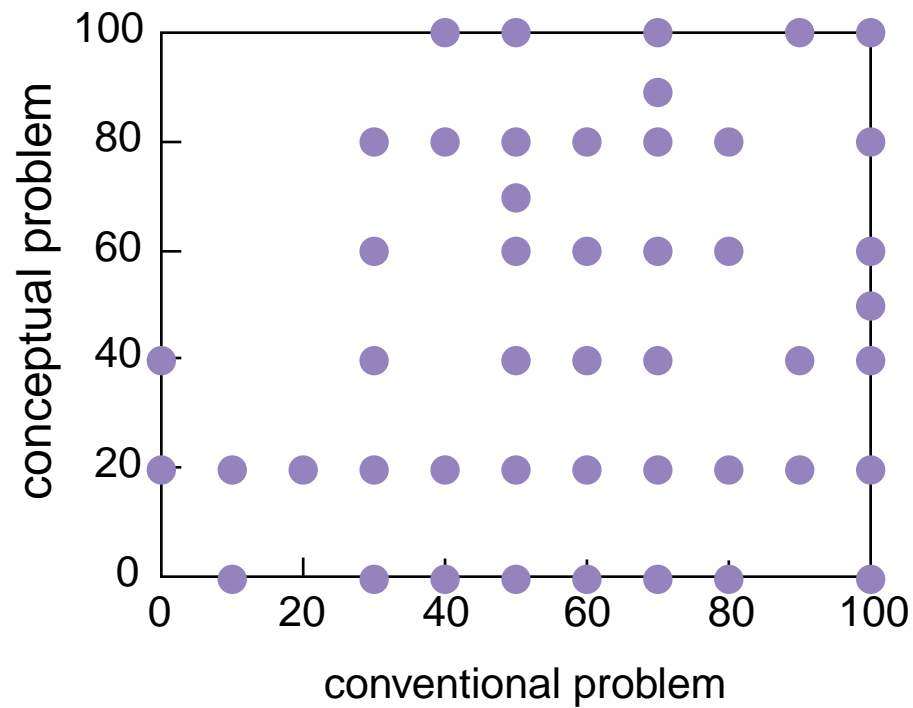
**conventional**



**conceptual**

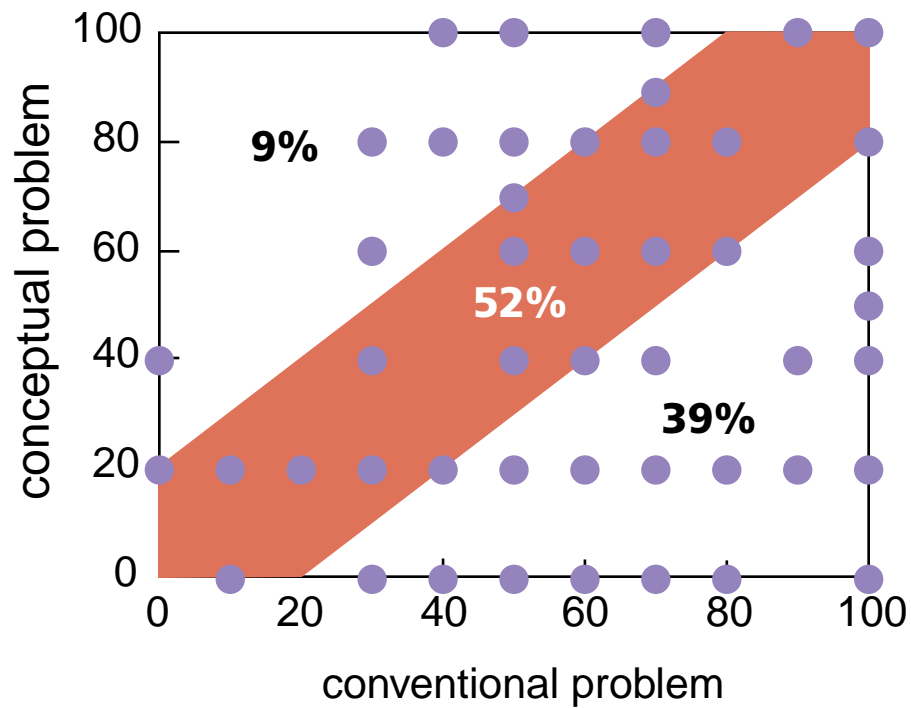


# *Why do we have this problem?*





# *Why do we have this problem?*



A wide-angle photograph of a large lecture hall from the back of the room. Students are seated in rows of blue chairs at long tables, many with papers or laptops open. At the front, a lecturer stands behind a podium on a raised platform. Behind them is a large projection screen displaying a slide with text and a diagram. The room has dark walls and a curved ceiling. The text "So what should we do?" is overlaid in white in the center of the image.

## *Peer Instruction*

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

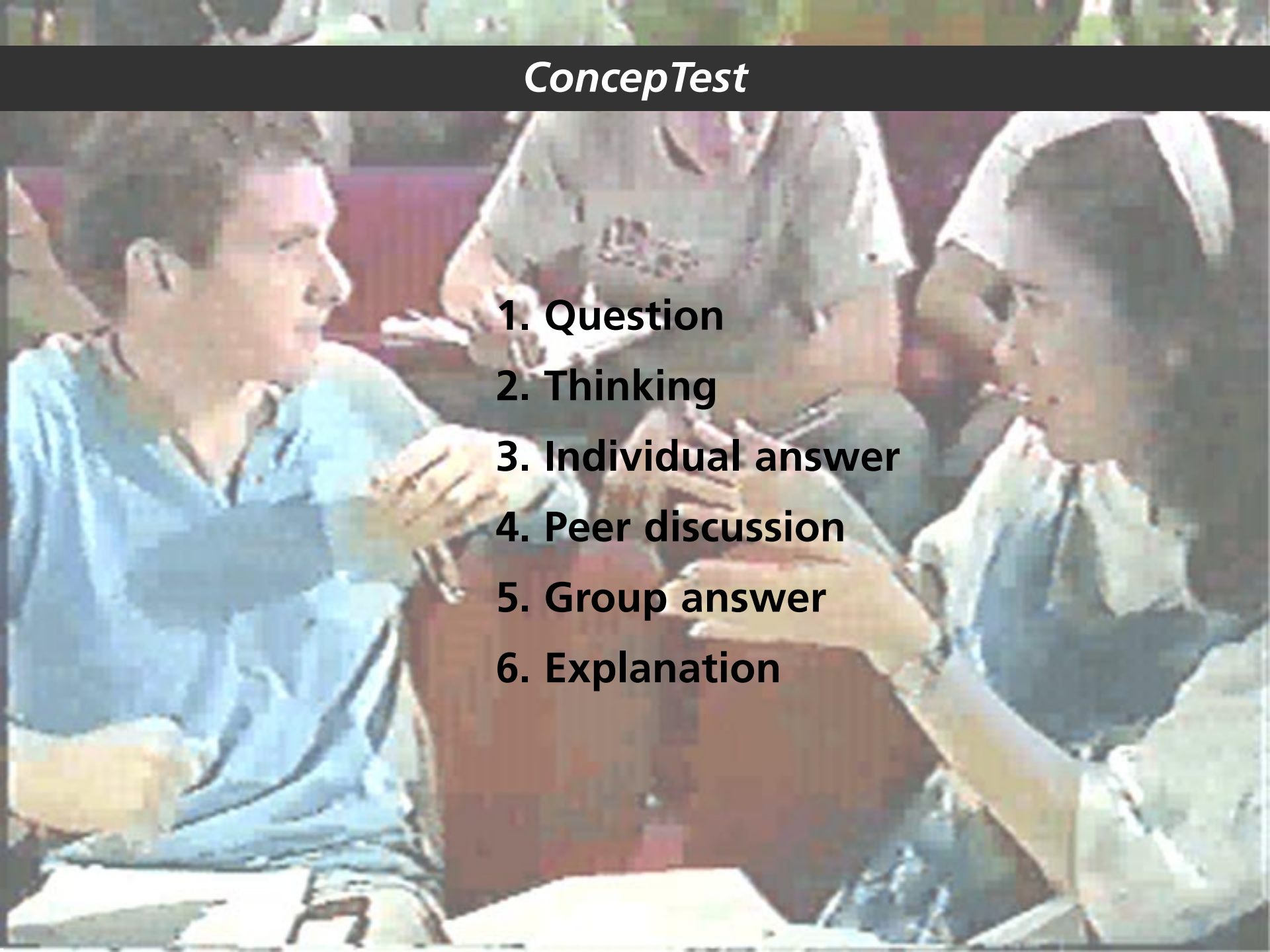
# *Peer Instruction*

## **Main features:**

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



# *ConcepTest*

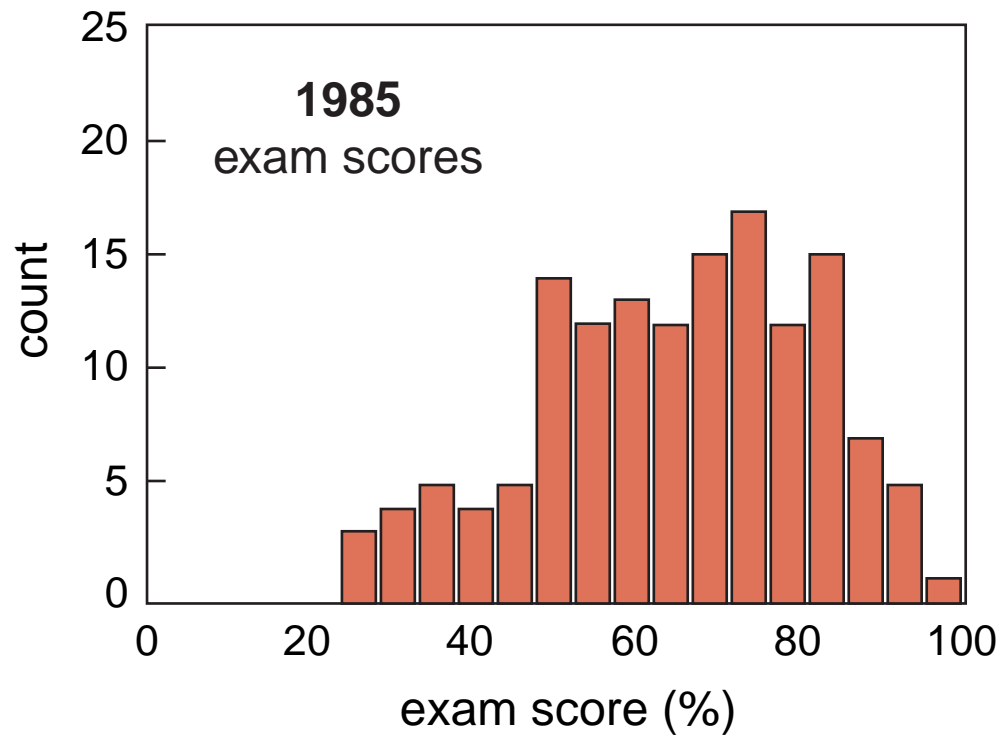
- 
- A photograph of three students in a classroom. On the left, a male student in a blue shirt is looking towards the center. In the middle, a female student in a grey shirt is looking down at a book or paper. On the right, a female student in a grey shirt is looking towards the center. They appear to be engaged in a discussion or activity.
- 1. Question**
  - 2. Thinking**
  - 3. Individual answer**
  - 4. Peer discussion**
  - 5. Group answer**
  - 6. Explanation**



# *Results*

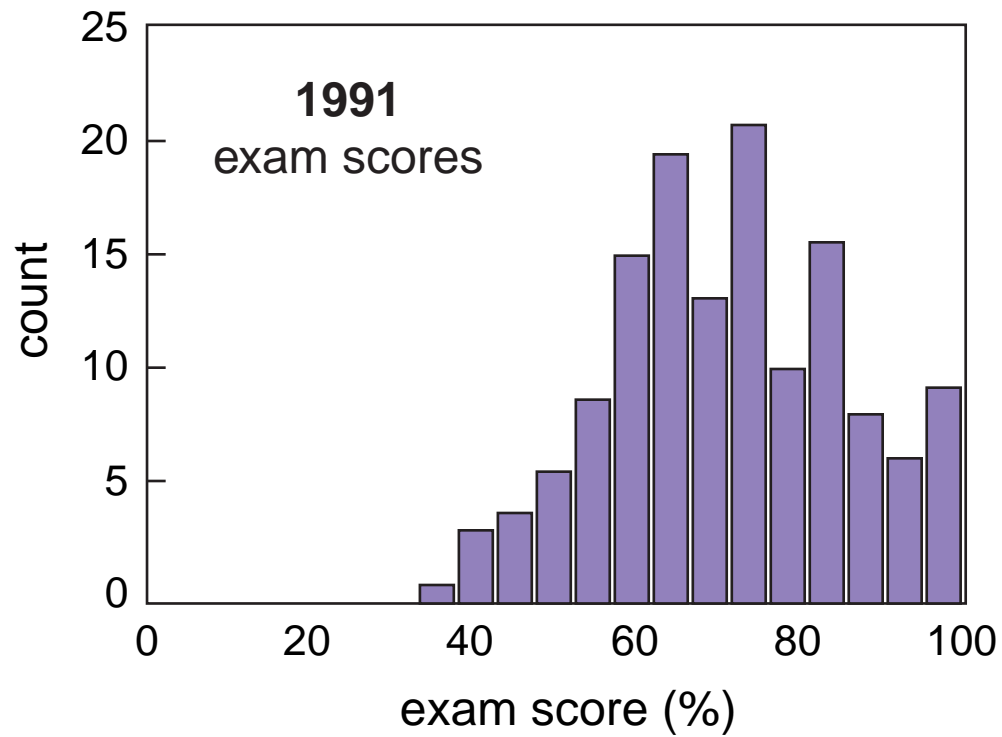
**What about problem solving...?**

# Results

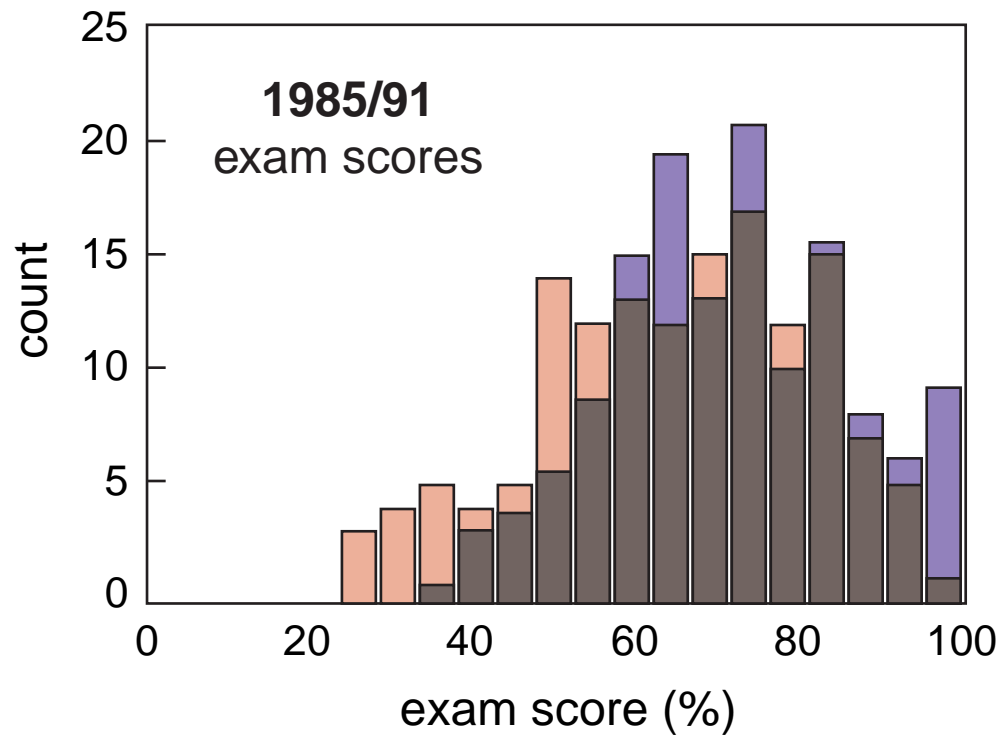




# Results



# Results



## *Results*

**So better understanding leads to better  
problem solving!**

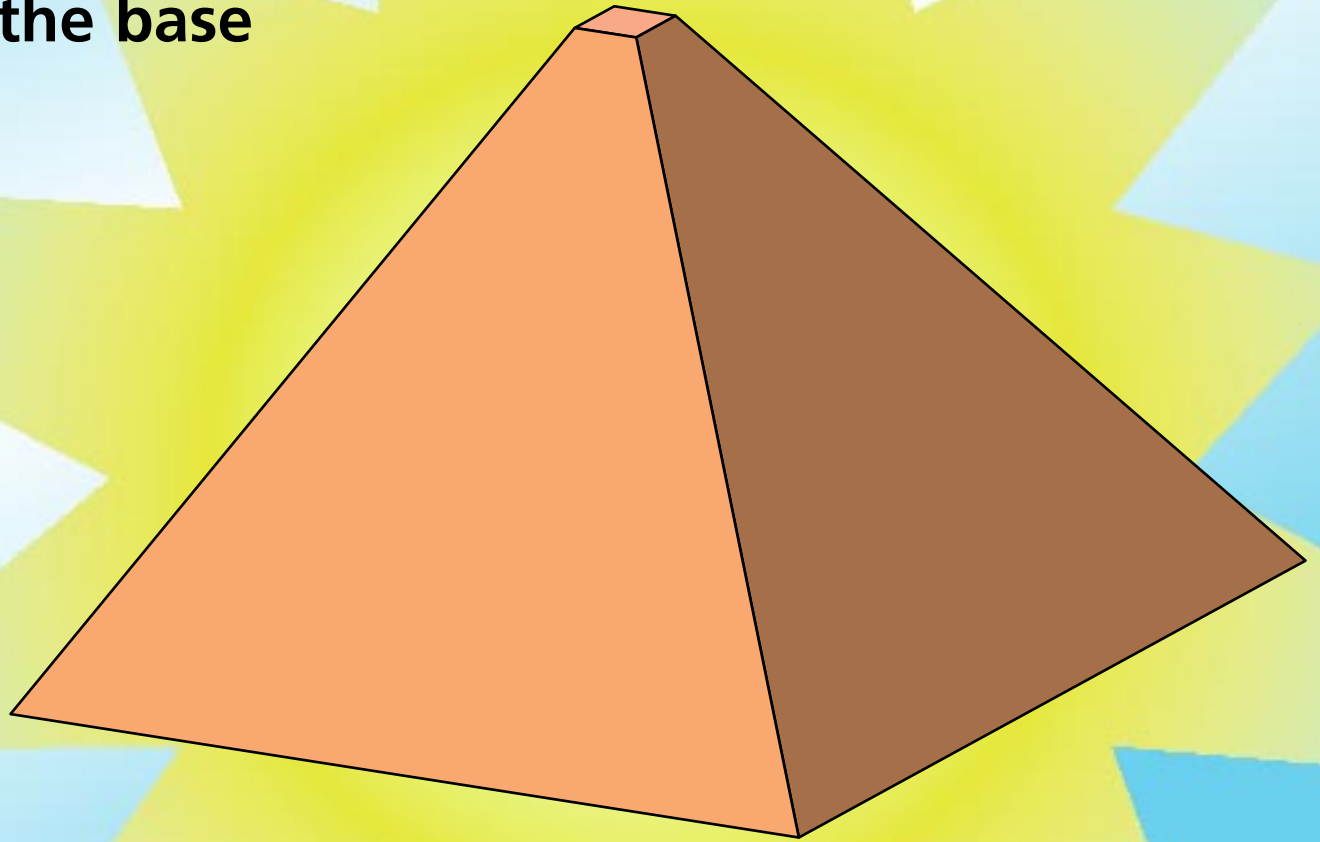
## ***Results***

**So better understanding leads to better problem solving!**

**(but “good” problem solving doesn’t always indicate understanding!)**

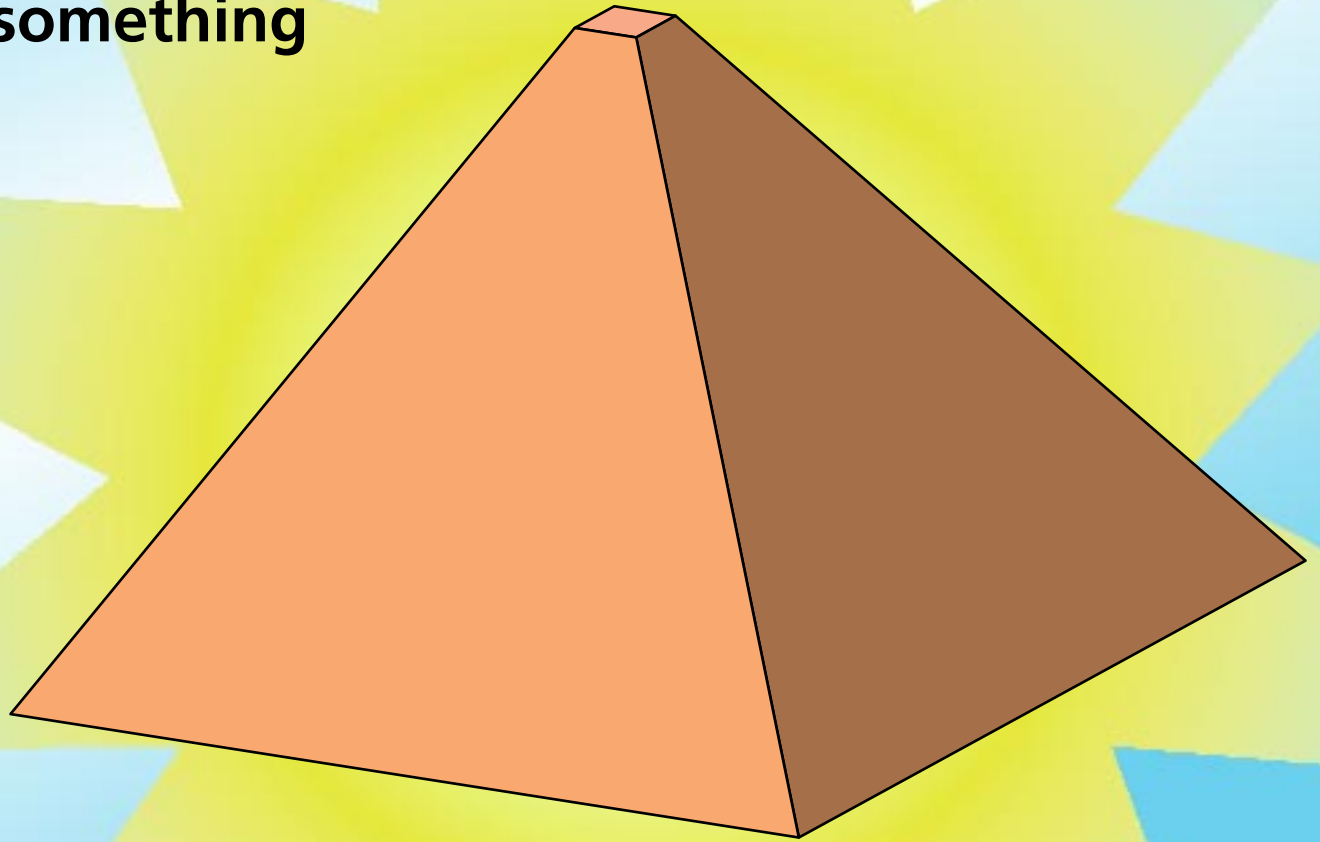
# *Conclusion*

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



# *Conclusion*

**Let's give them something  
of value!**



# *Conclusion*

## **Challenges:**

- ▶ **internal skepticism**
- ▶ **growing pains**
- ▶ **limited circle of influence**

# ***Conclusion***

## **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>**