

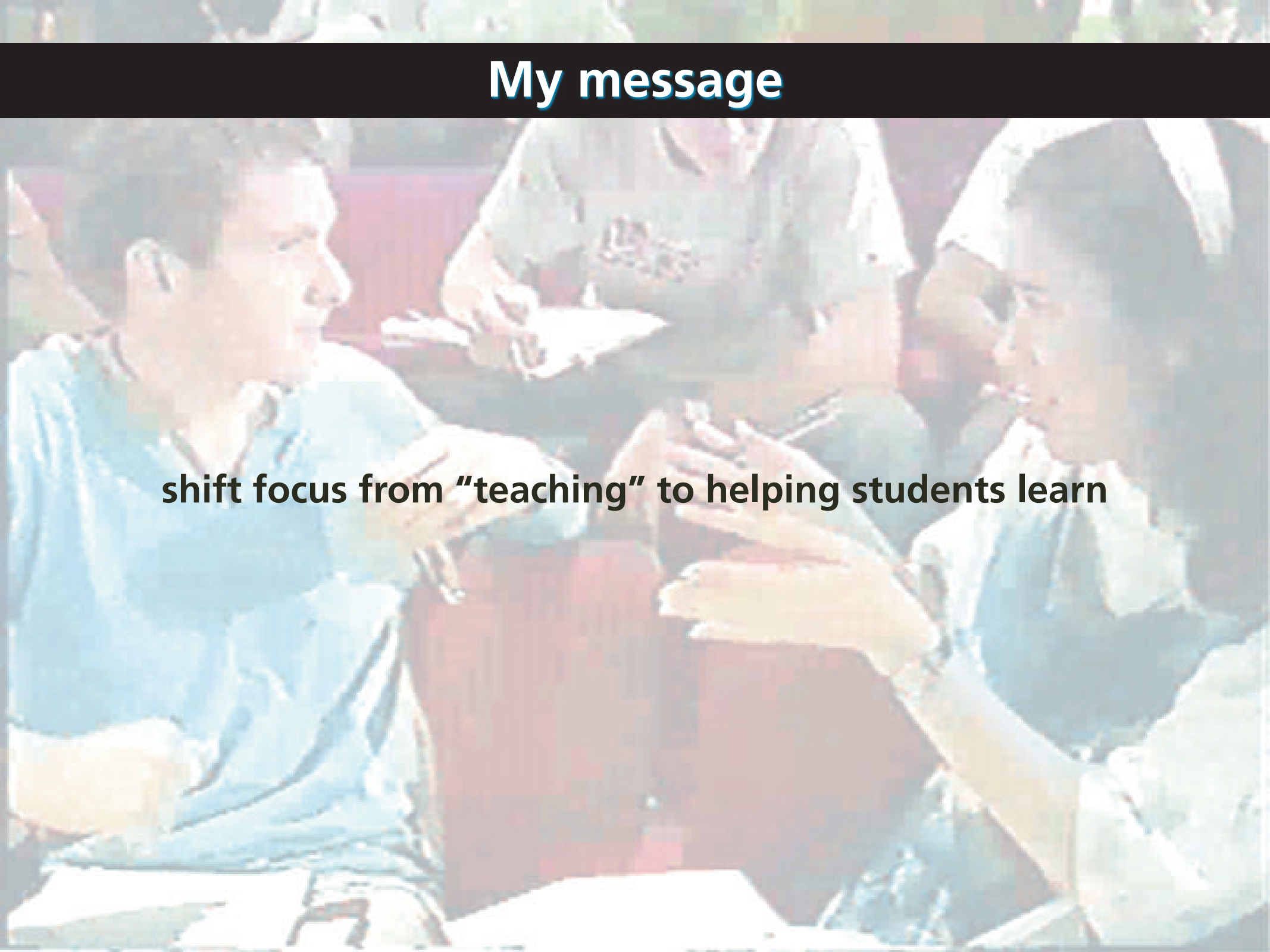
# Confessions of a converted lecturer



University of British Columbia  
Vancouver, BC, 18 October 2007



# My message

A photograph showing a group of students in a classroom setting. They are all looking down at their mobile phones, which are held horizontally. The students are dressed in casual clothing, and the background shows typical classroom elements like desks and chairs.

**shift focus from “teaching” to helping students learn**

# Outline

- Education

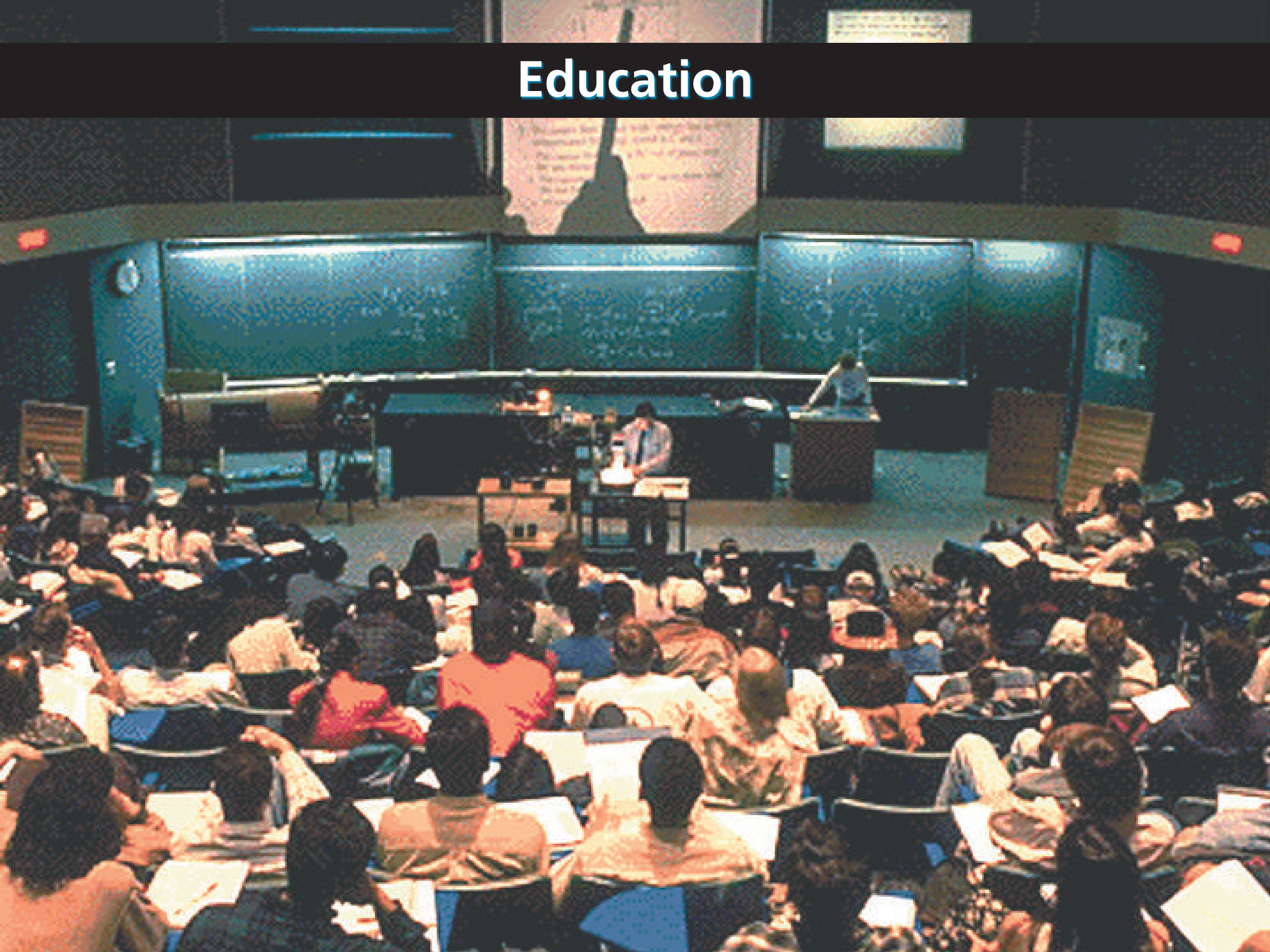
# Outline

- Education
- Peer Instruction

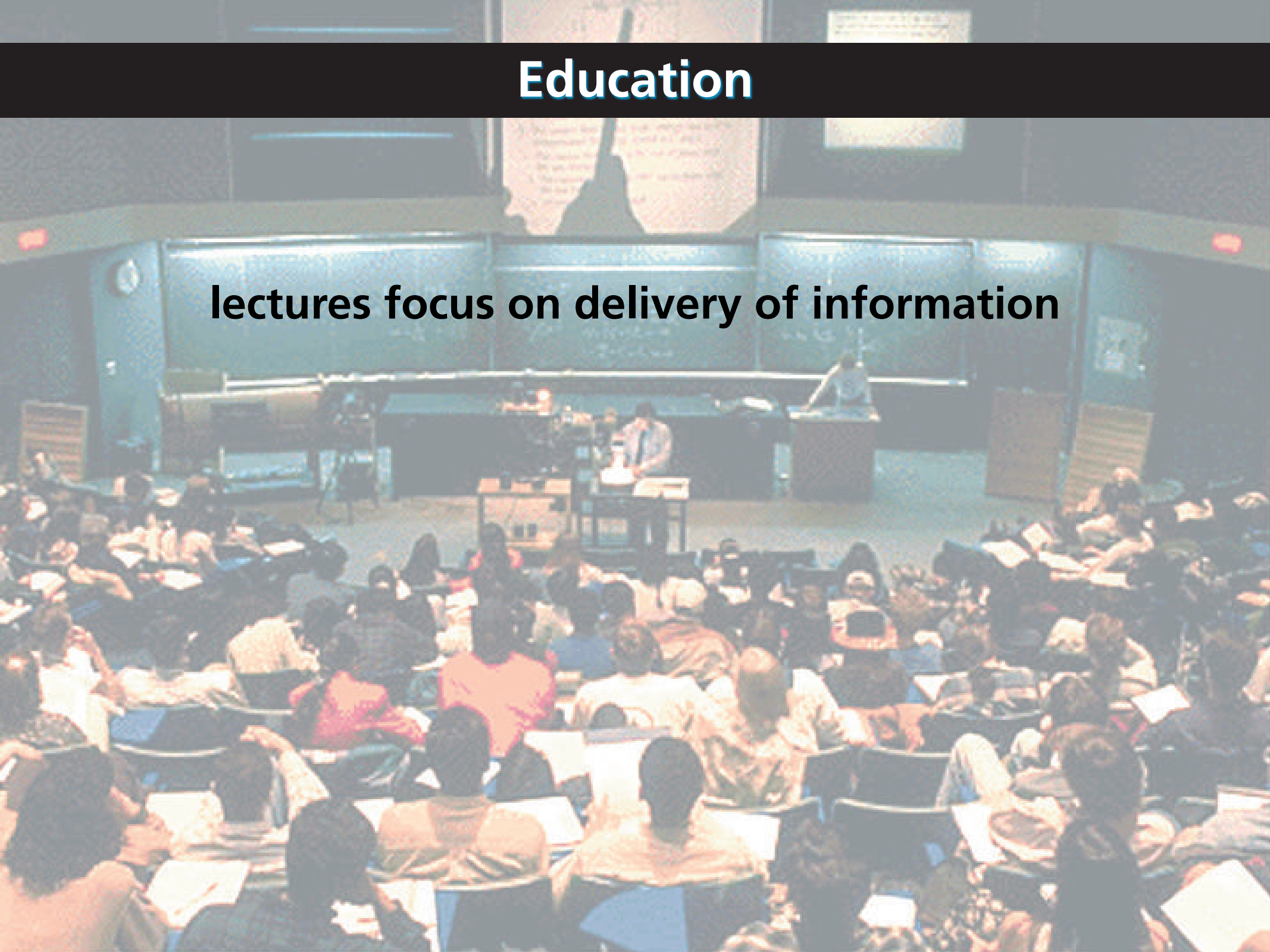
# Outline

- Education
- Peer Instruction
- Results

# Education



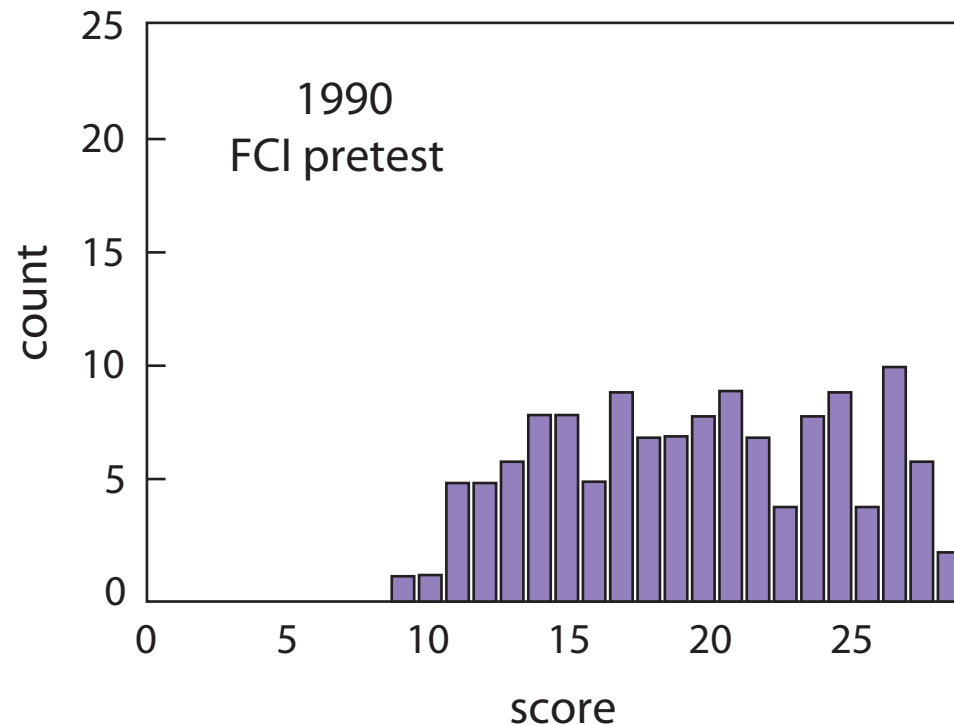
# Education



**lectures focus on delivery of information**

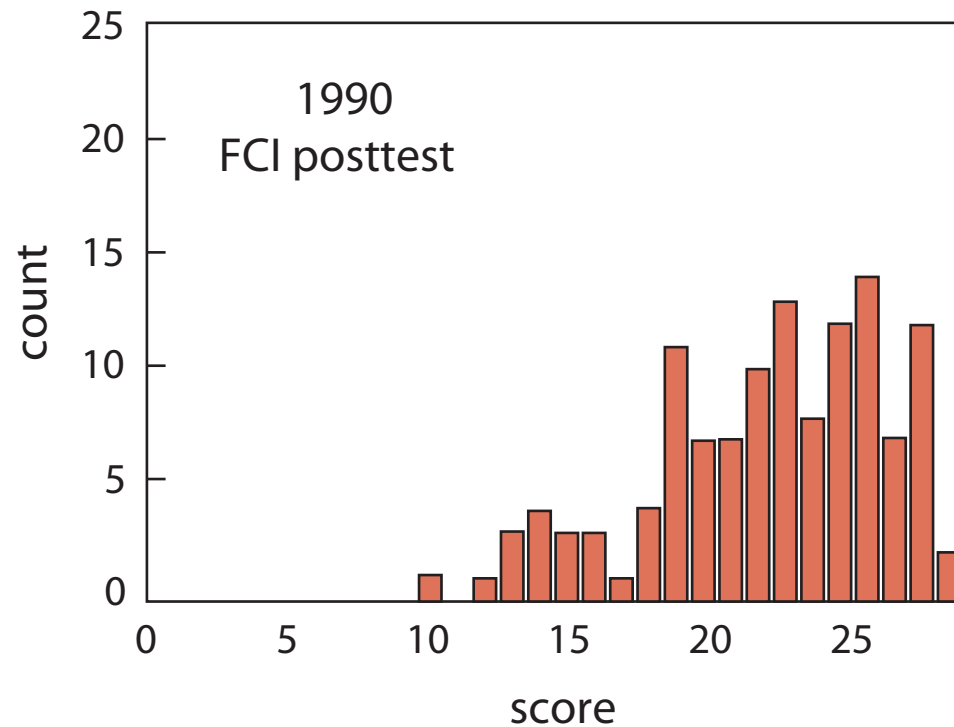
# Education

education is not just information transfer



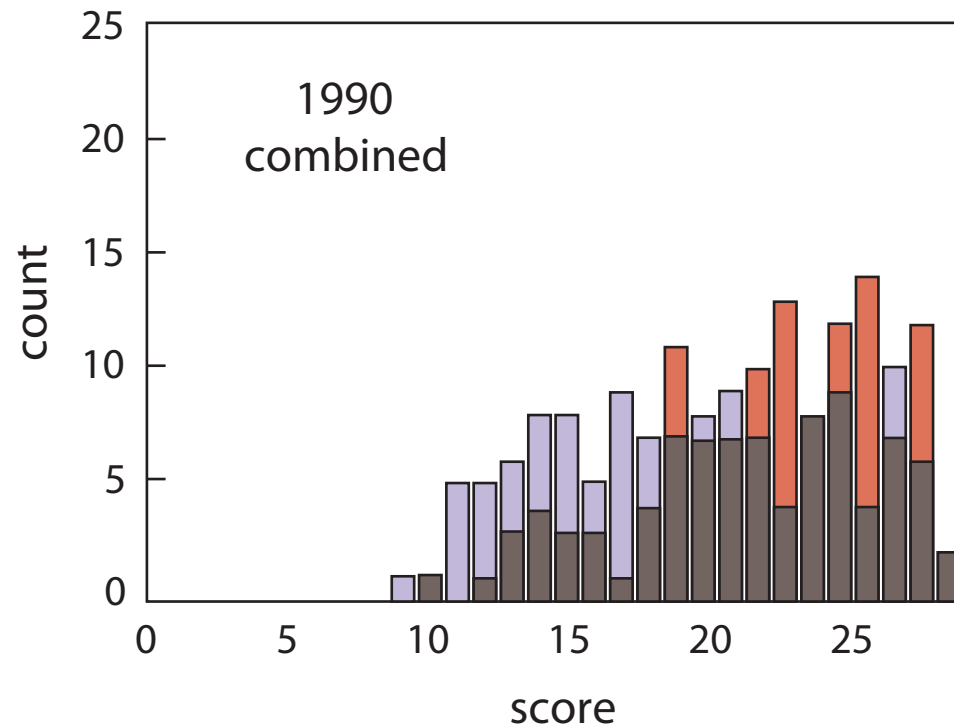
# Education

education is not just information transfer

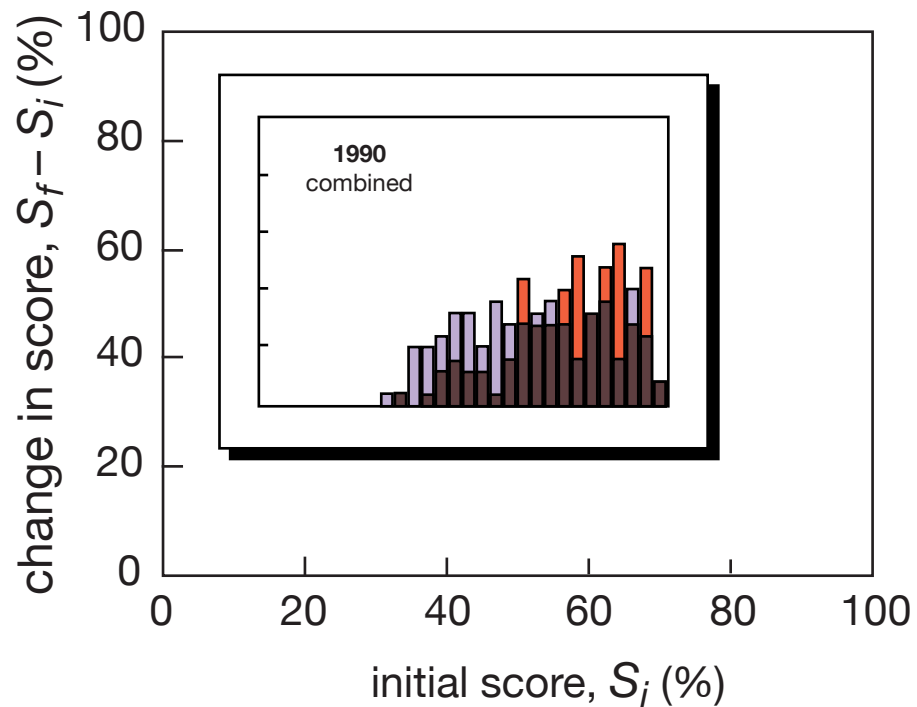


# Education

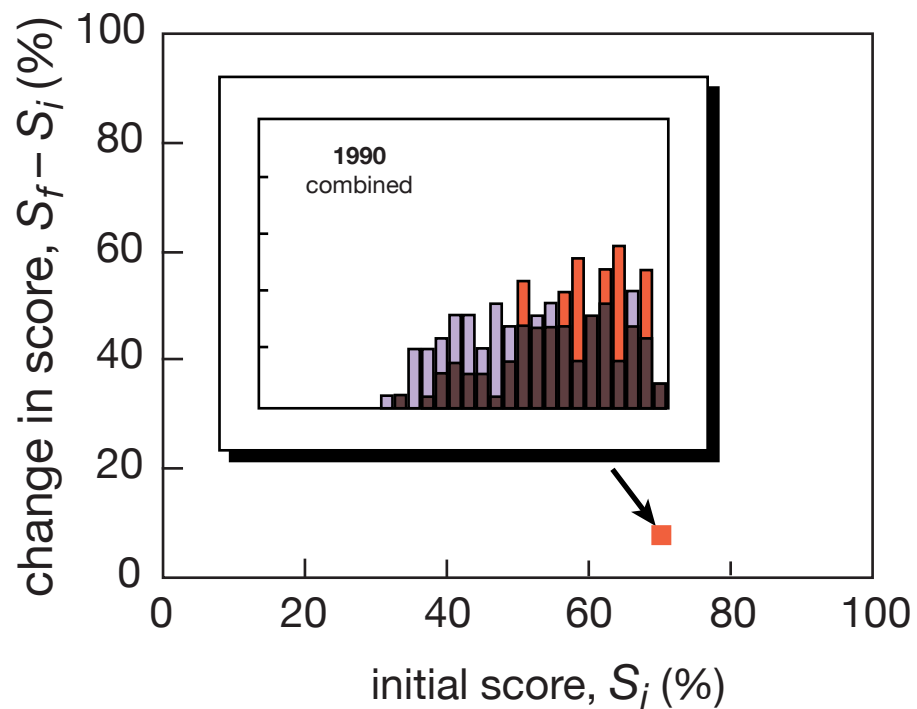
education is not just information transfer



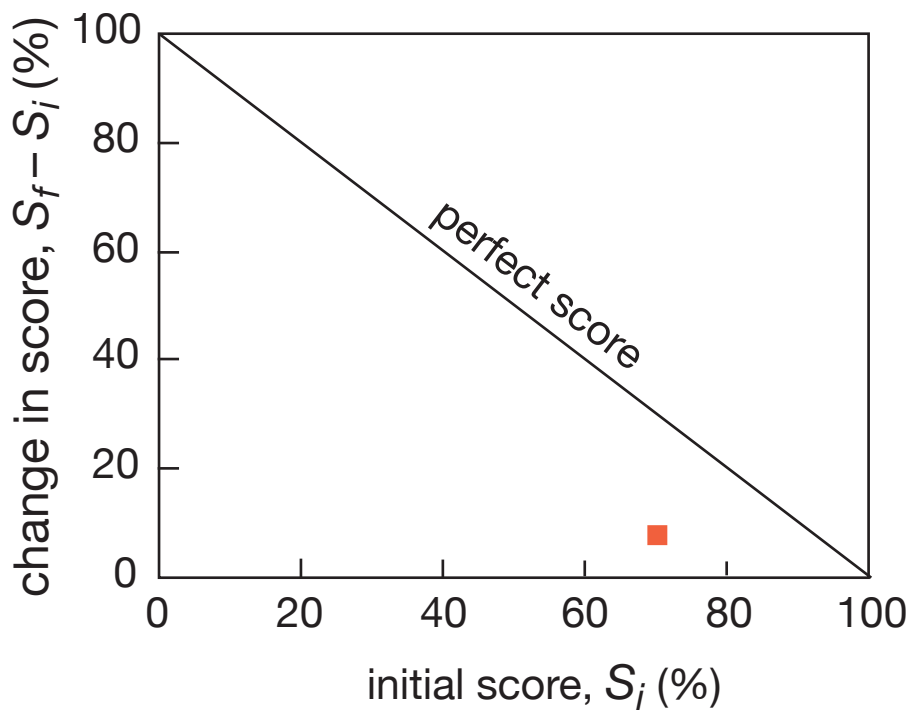
# Education



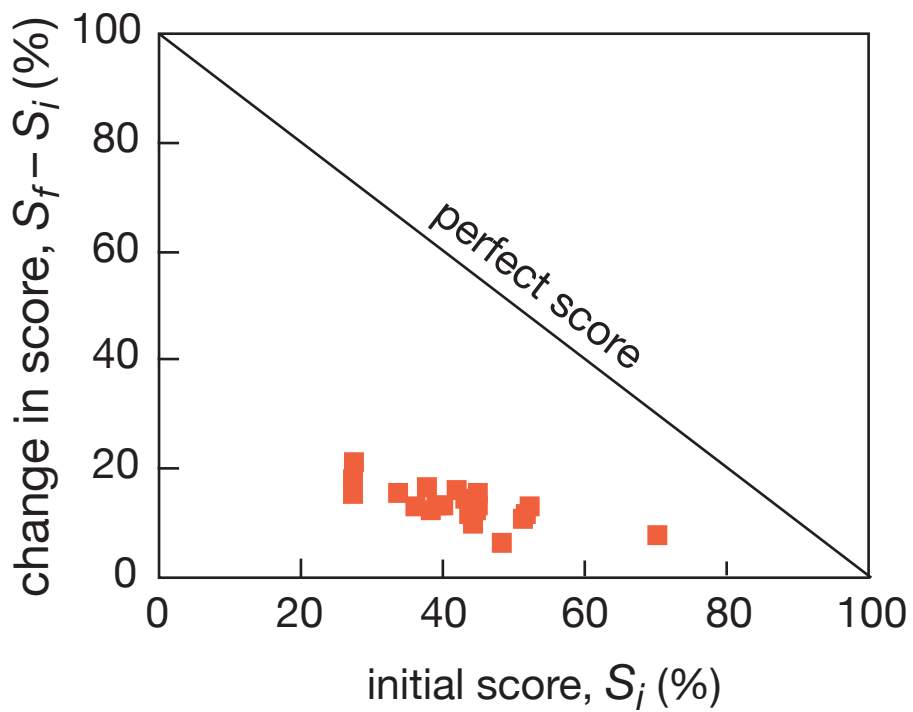
# Education



# Education

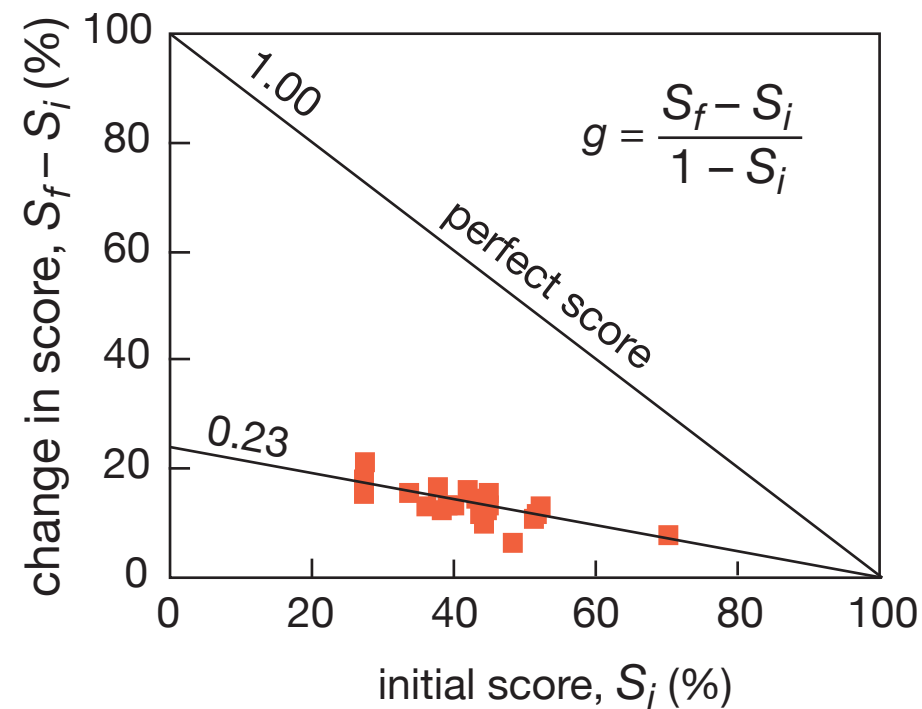


# Education

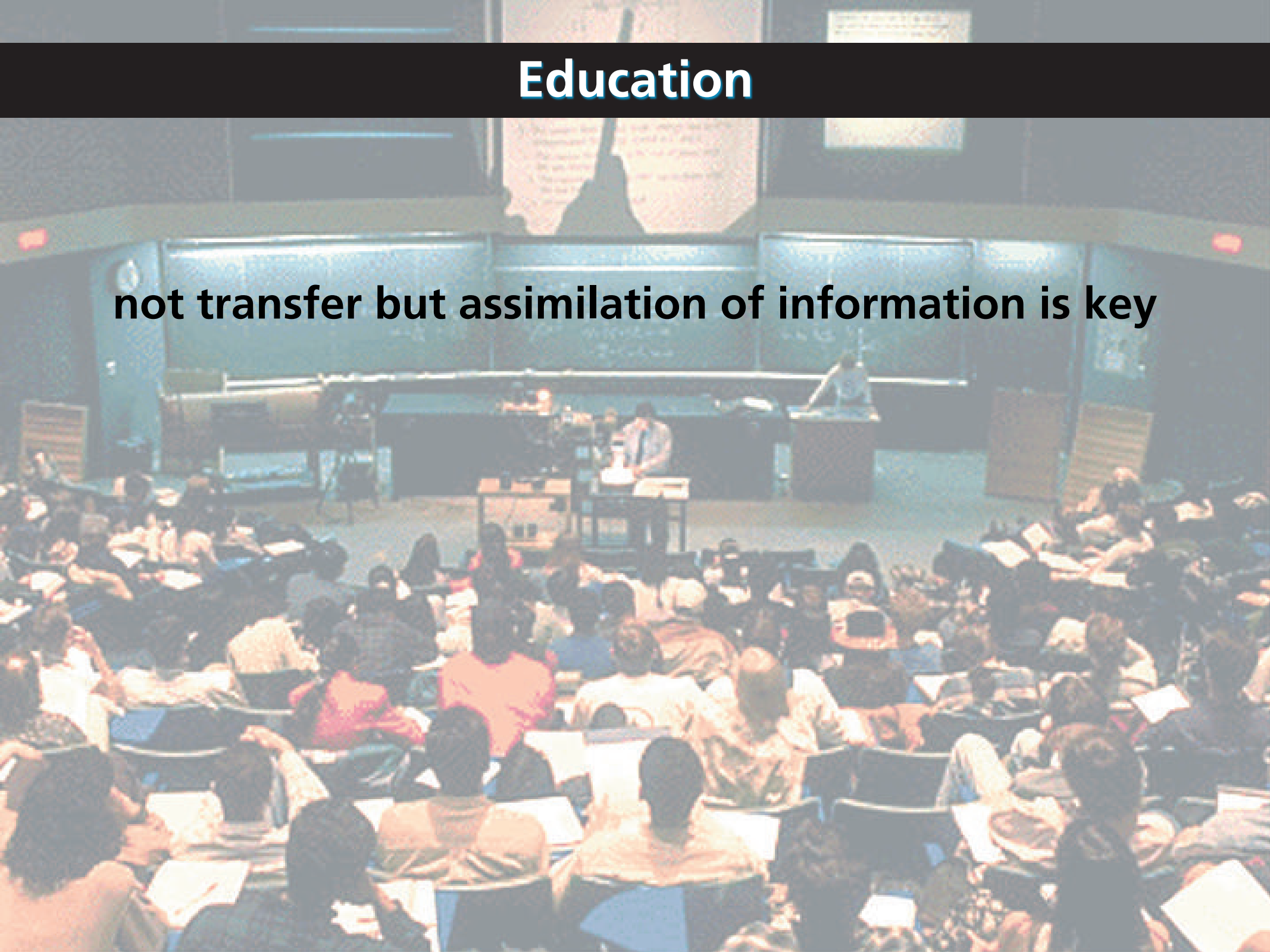


# Education

only one quarter of maximum gain realized



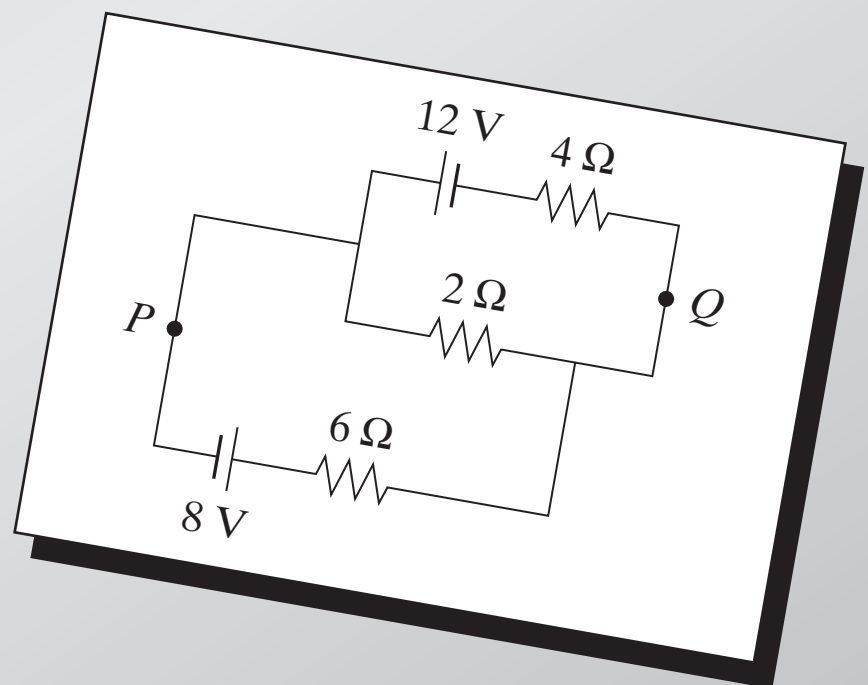
# Education

A photograph of a classroom filled with students. They are seated at their desks, facing towards the front of the room where a teacher is standing at a podium. The room has blue walls and a chalkboard in the background.

**not transfer but assimilation of information is key**

# Education

conventional problems misleading



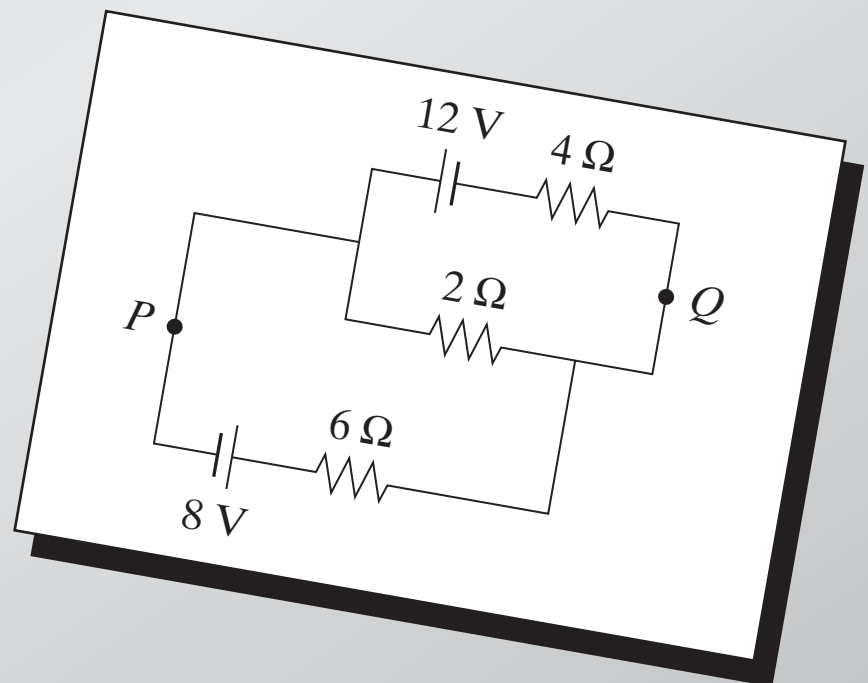
# Education

## conventional problems misleading

Calculate:

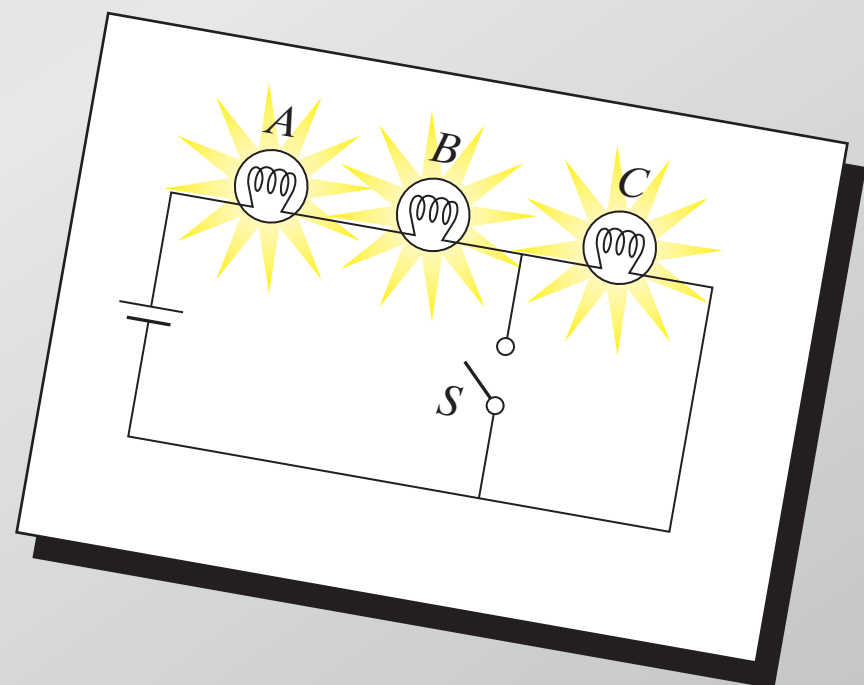
(a) current in 2-W resistor

(b) potential difference  
between  $P$  and  $Q$



# Education

are the basic principles understood?

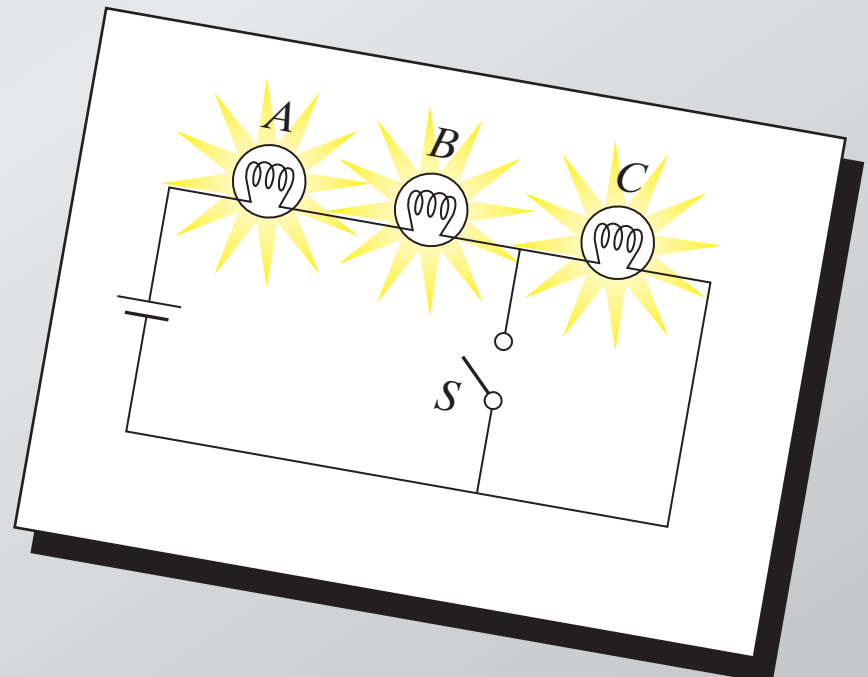


# Education

are the basic principles understood?

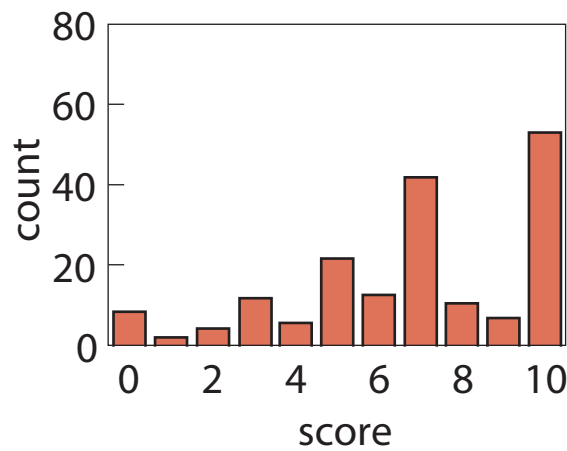
When  $S$  is closed, what happens to:

- (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?

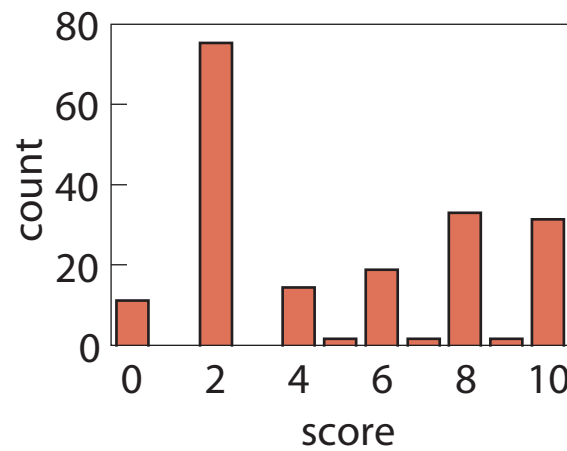


# Education

**conventional**

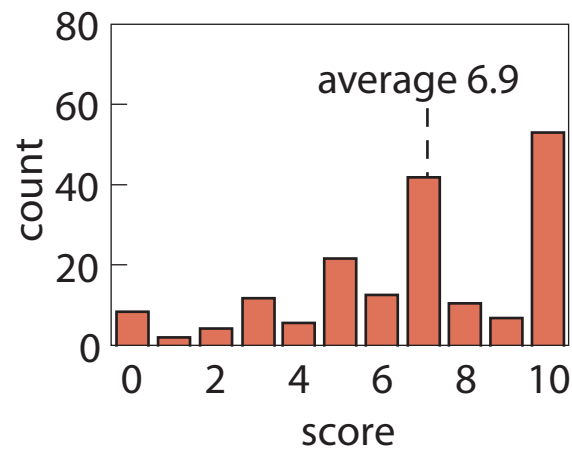


**conceptual**

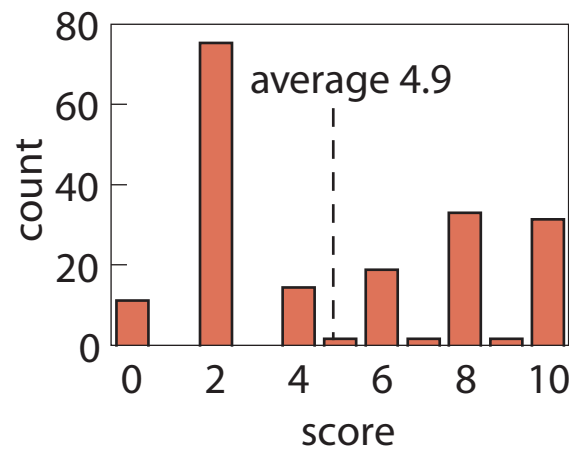


# Education

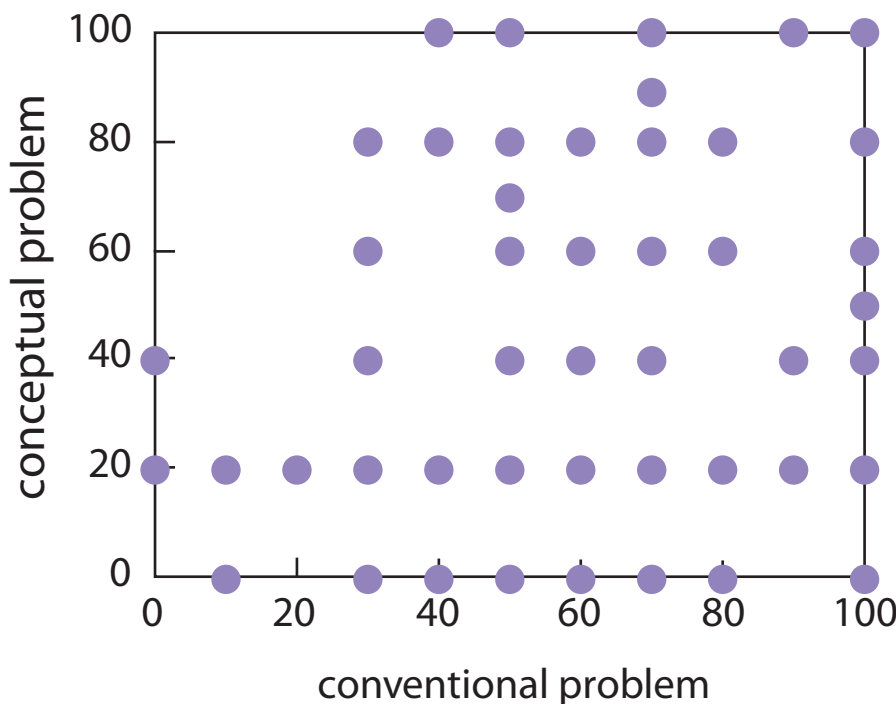
conventional



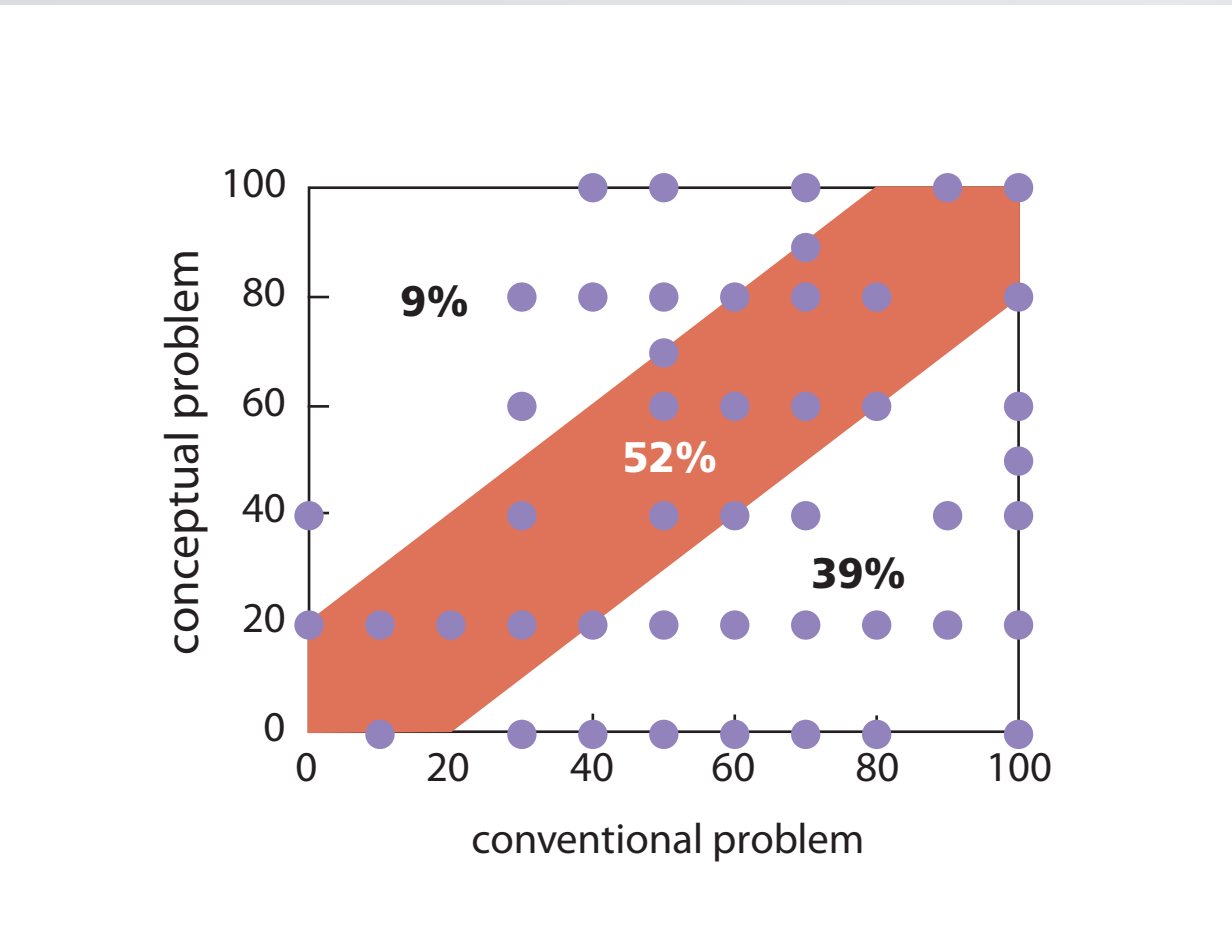
conceptual



# Education



# Education





So what should we do?

# Peer Instruction

**Give students more responsibility for gathering information...**

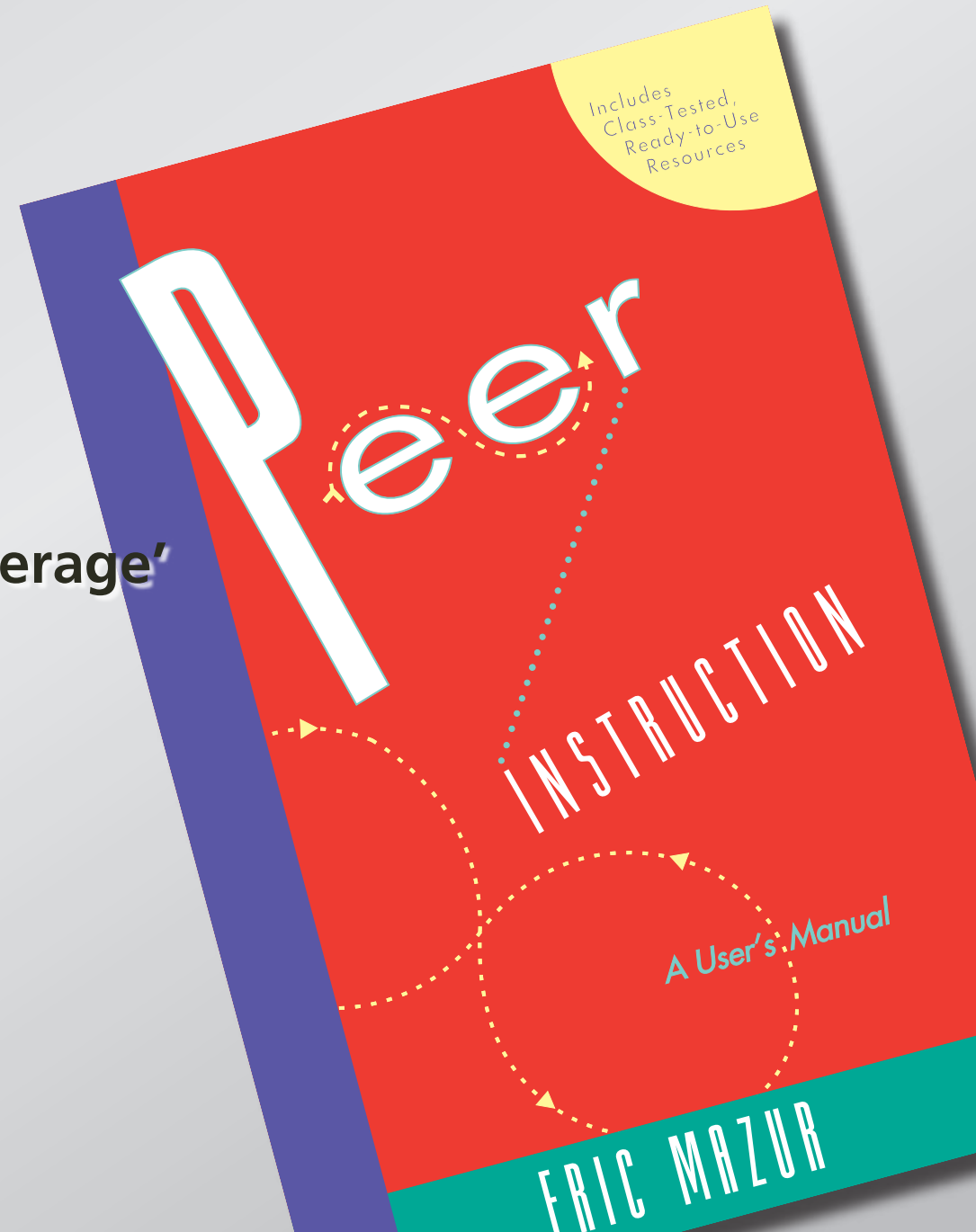
# Peer Instruction

**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



# Peer Instruction

ConcepTest:

1. Question
2. Thinking
3. Individual answer
4. Peer discussion
5. Revised/Group answer
6. Explanation

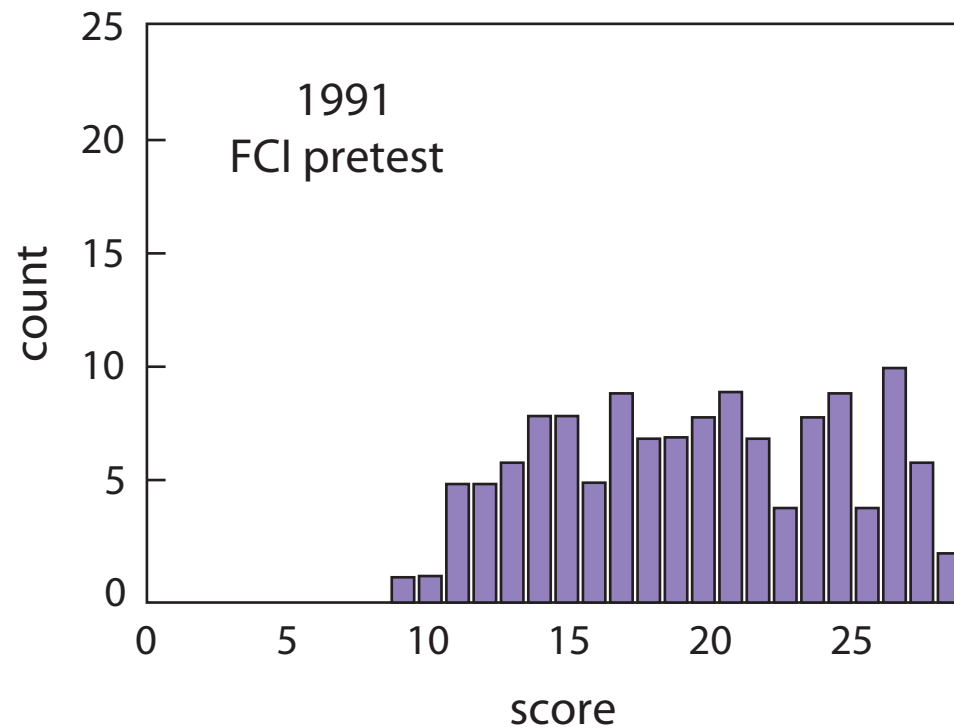


# Results

**is it any good?**

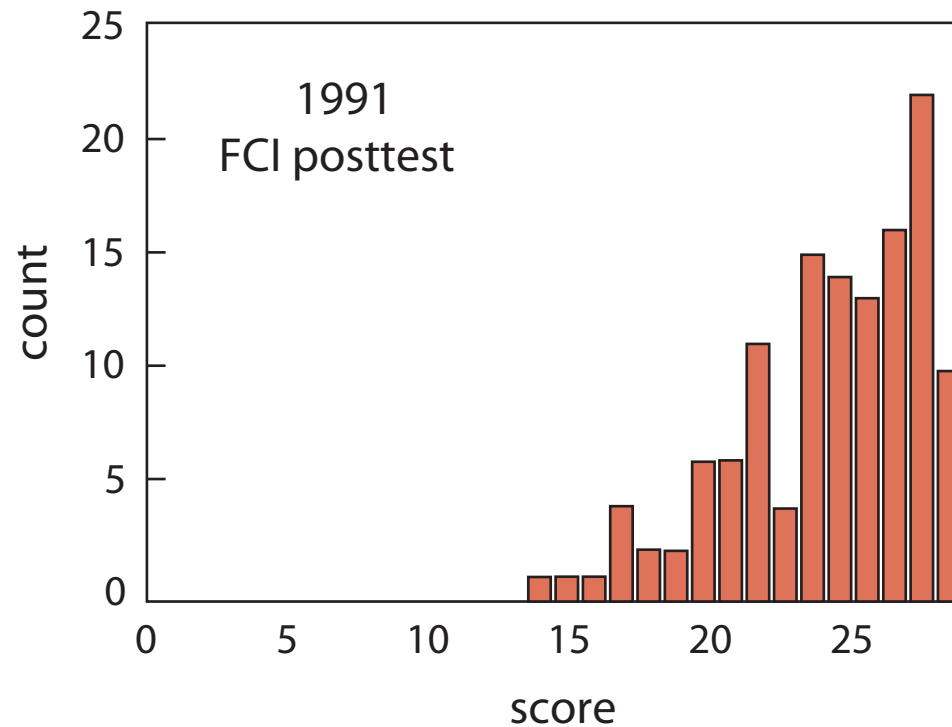
# Results

first year of implementing PI



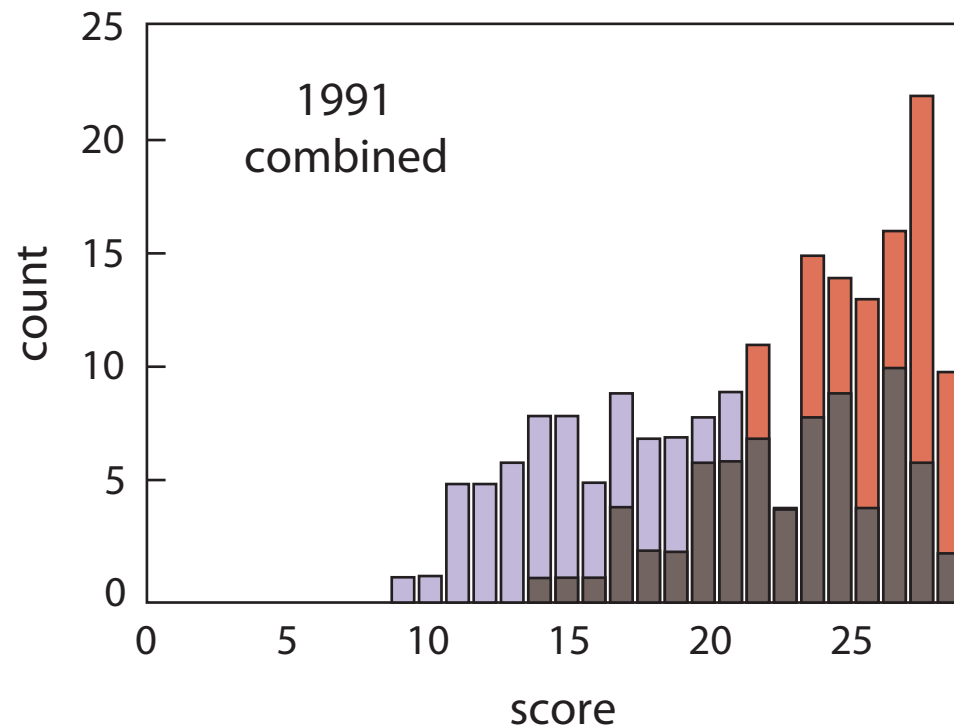
# Results

first year of implementing PI

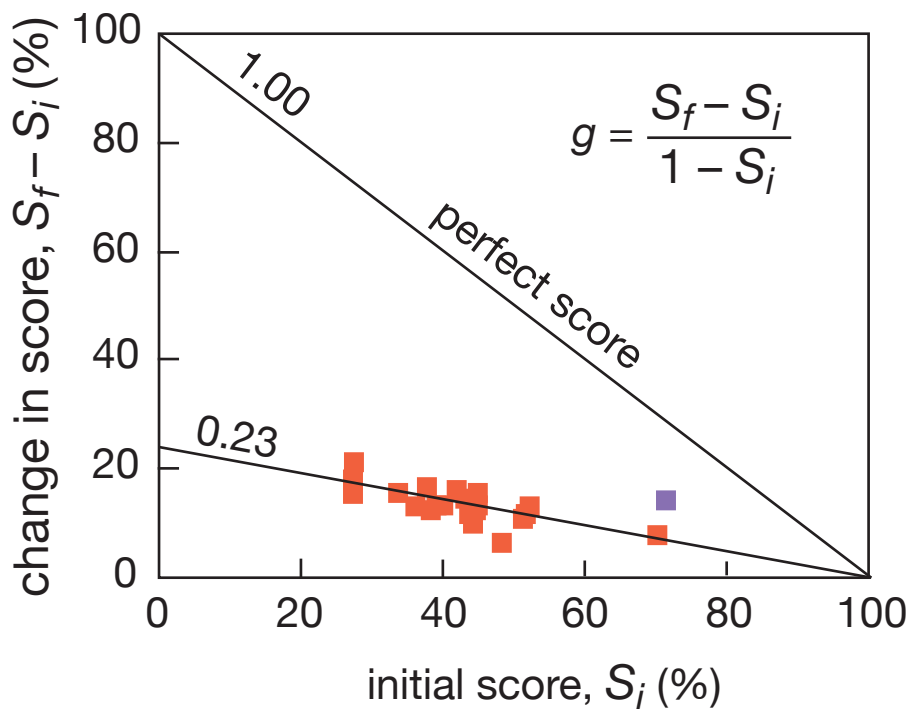


# Results

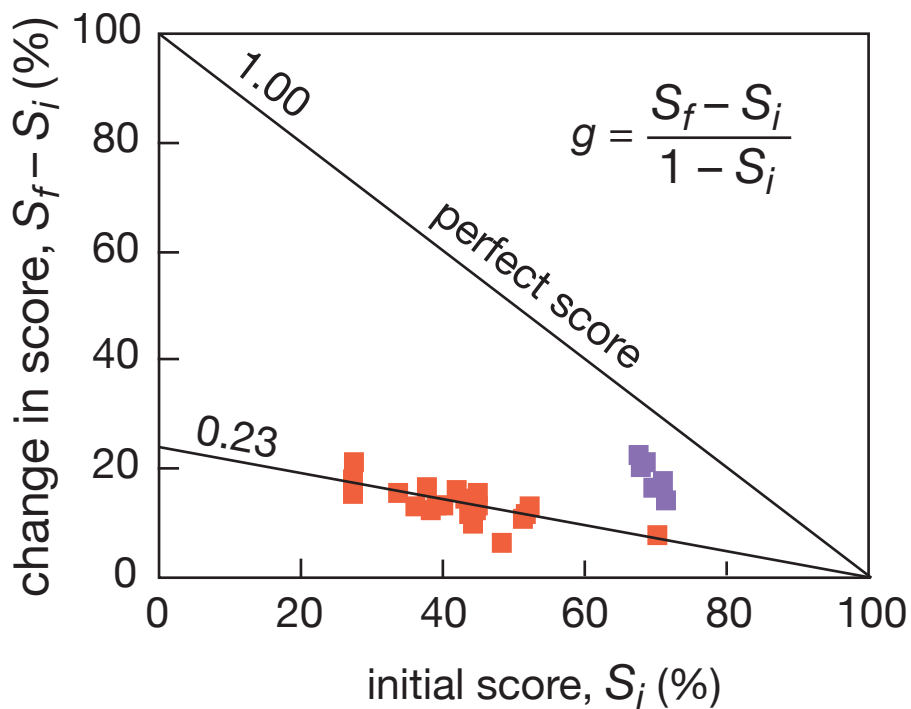
first year of implementing PI



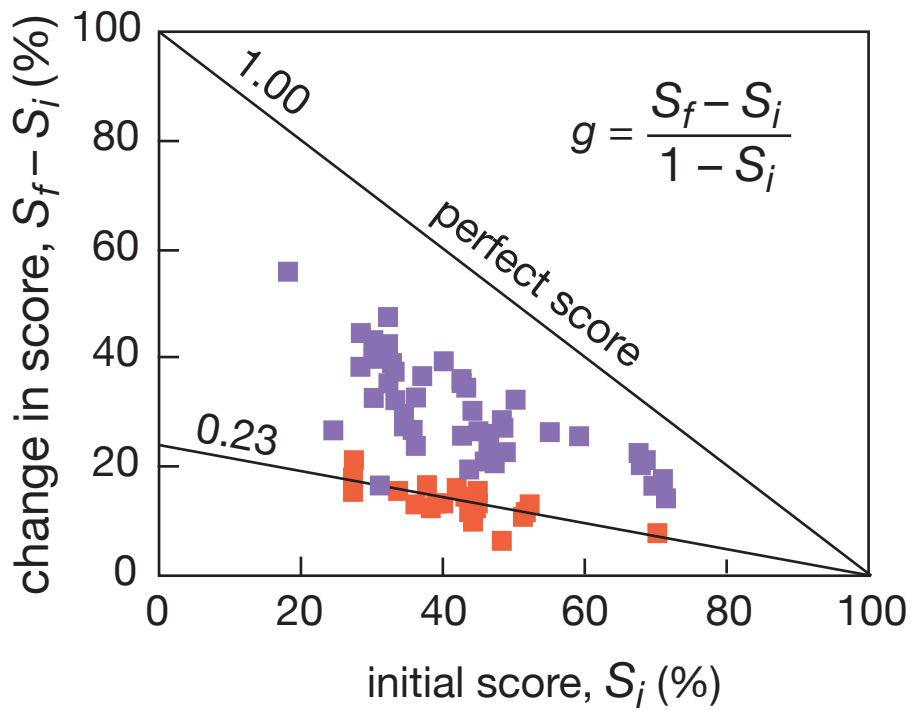
# Results



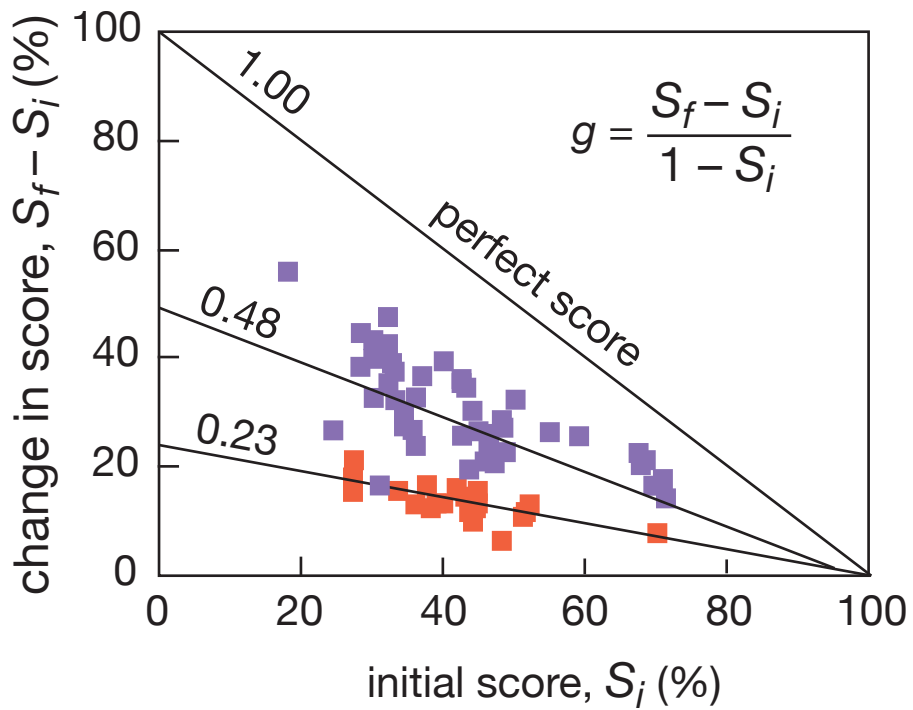
# Results



# Results



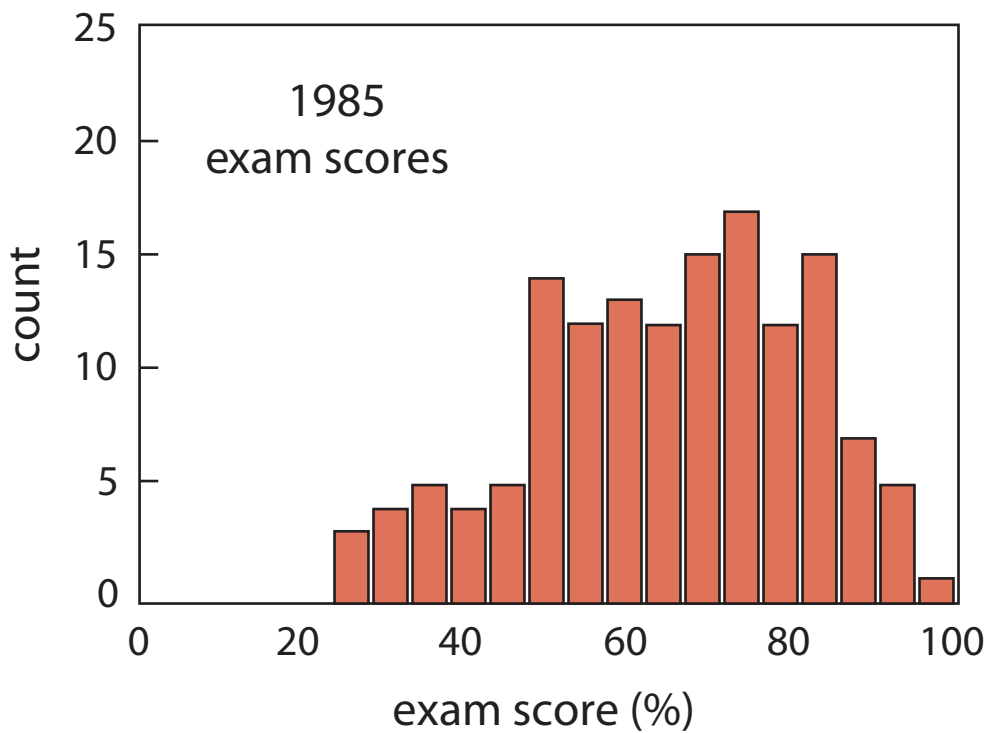
# Results



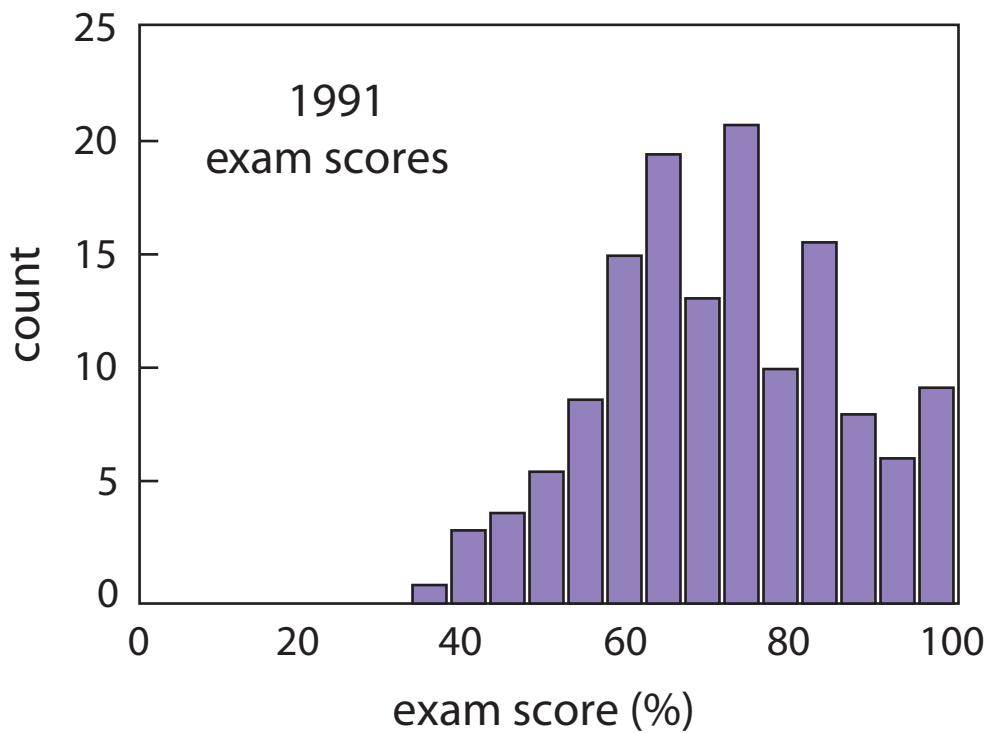
# Results

**what about problem solving?**

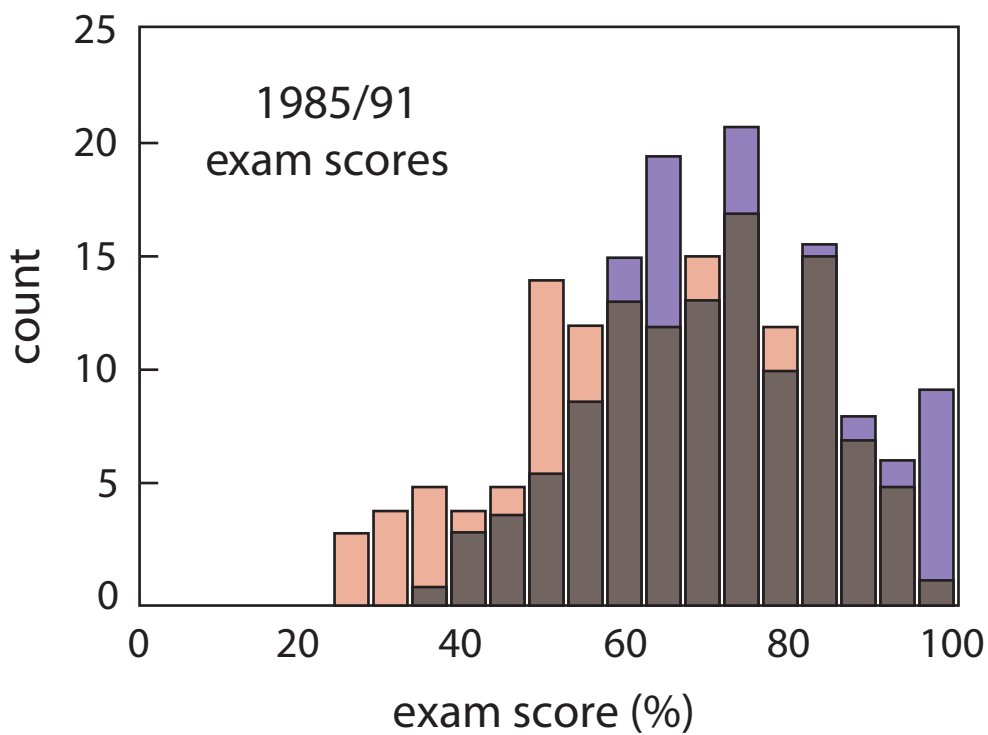
# Results



# Results



# Results



# Summary

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

# Summary

**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-www.harvard.edu>**



Google Search

I'm Feeling Lucky



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-www.harvard.edu>**