Introduction to Peer Instruction



VE

New Physics and Astronomy Faculty Workshop American Center for Physics College Park, MD, 6 November 2008

My message

shift focus from "teaching" to helping students learn



• Education

Outline

• Education

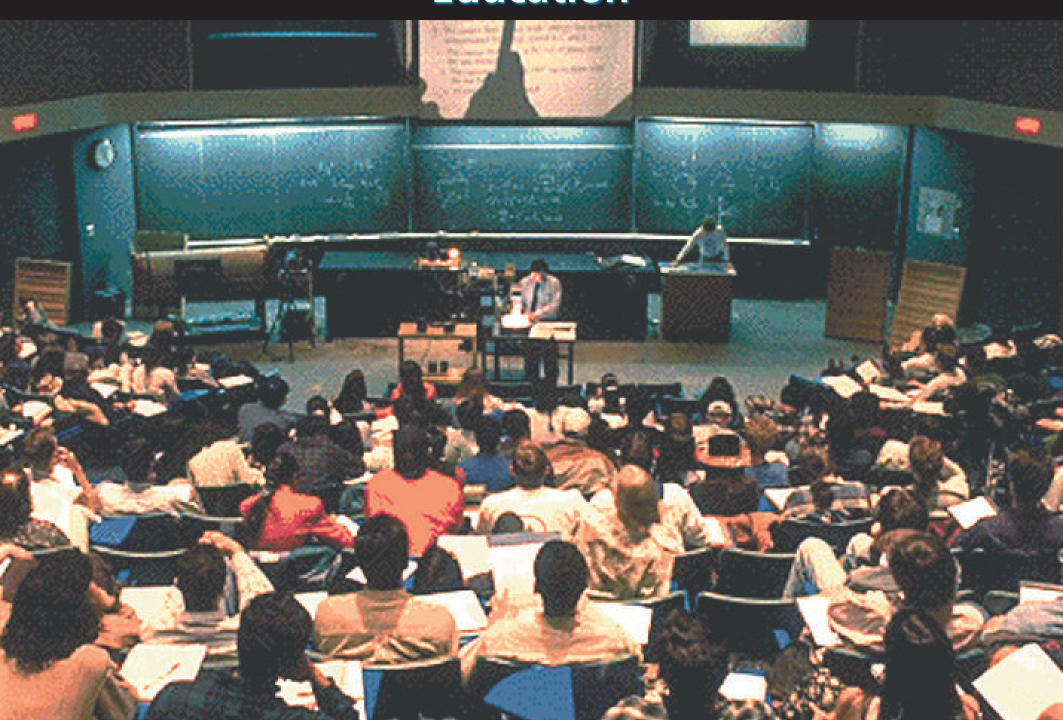
Peer Instruction

Outline

• Education

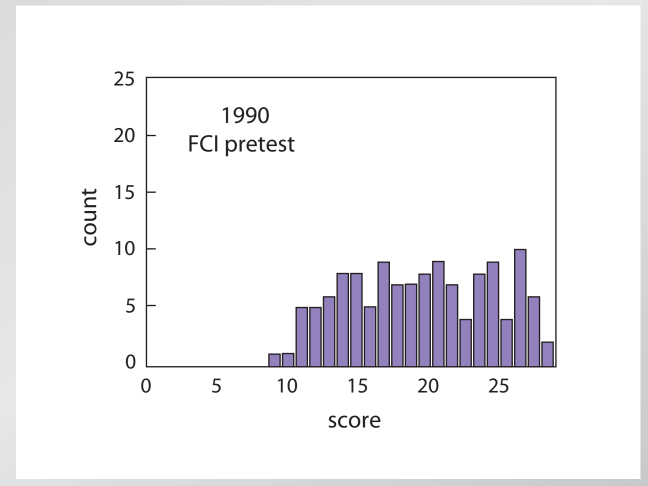
Peer Instruction

Results

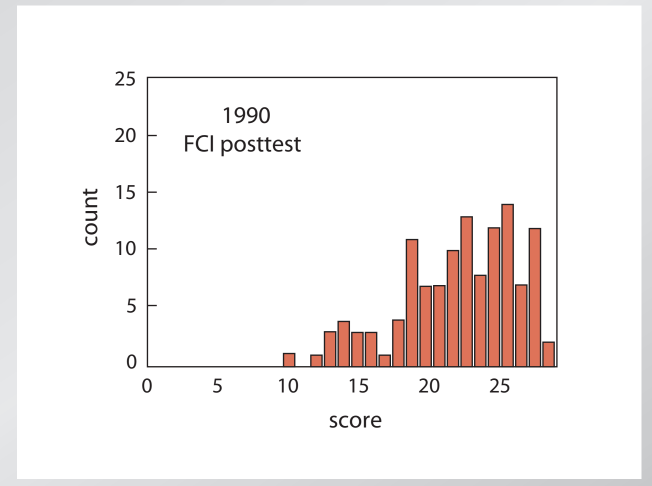


lectures focus on delivery of information

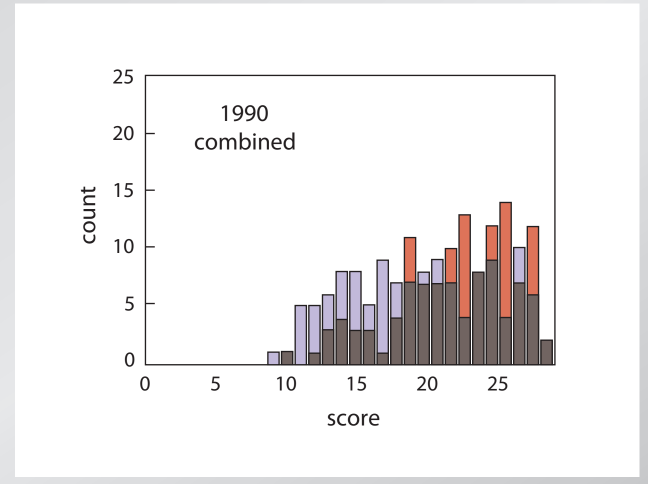
education is not just information transfer

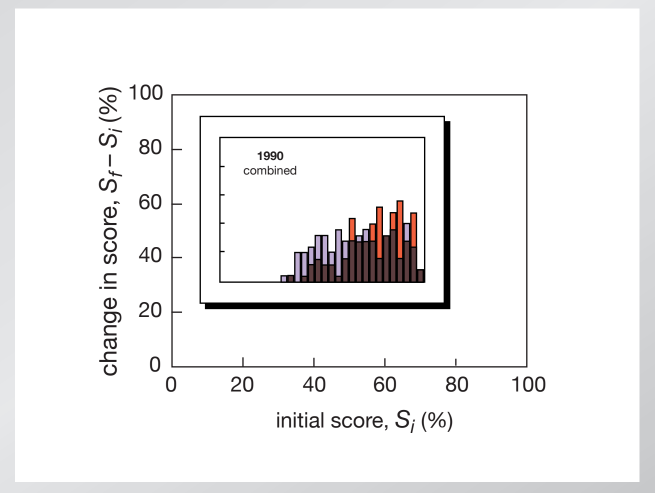


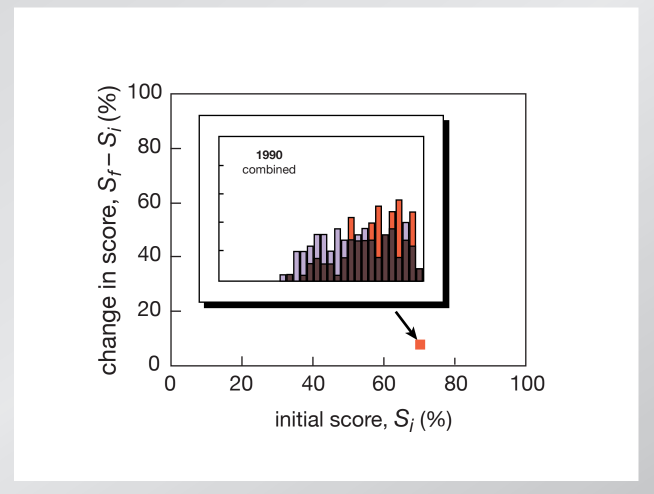
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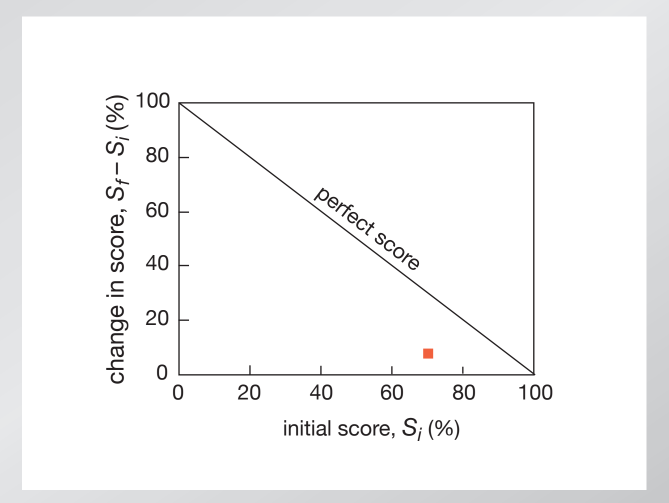


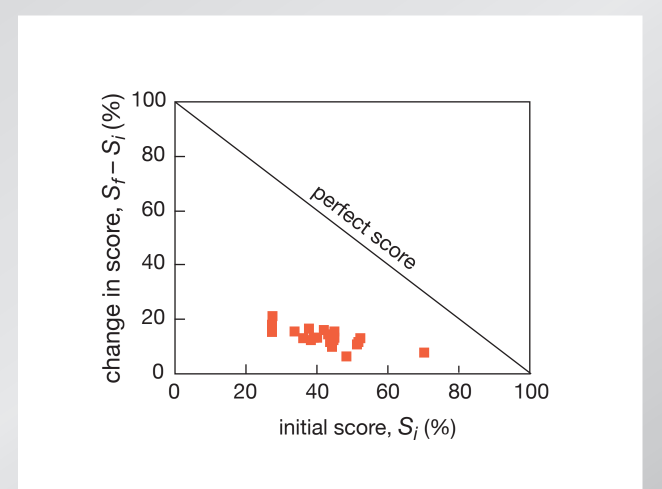
education is not just information transfer





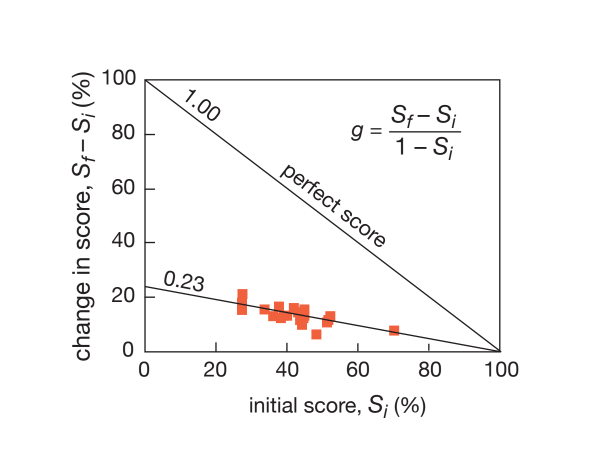






R.R. Hake, Am. J. Phys. 66, 64 (1998)

only one quarter of maximum gain realized

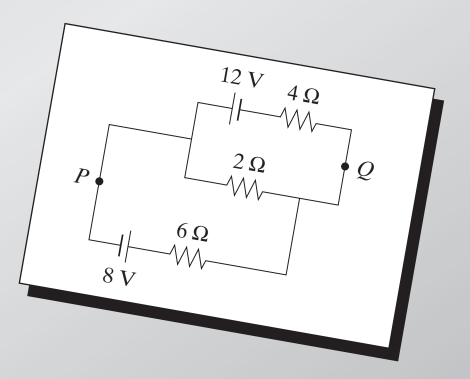


R.R. Hake, Am. J. Phys. 66, 64 (1998)

not transfer but assimilation of information is key



conventional problems misleading



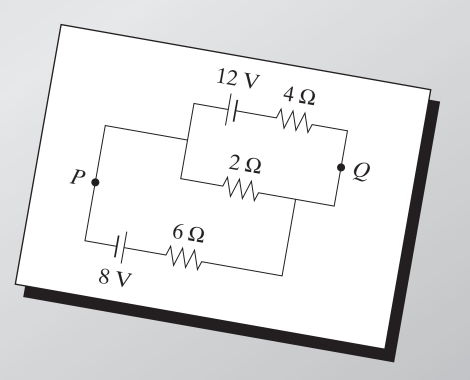
conventional problems misleading

Calculate:

(a) current in 2-W resistor

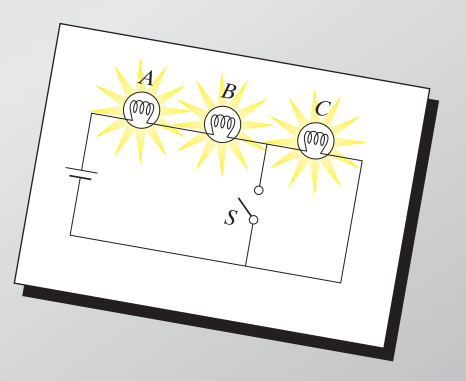
(b) potential difference

between *P* and *Q*



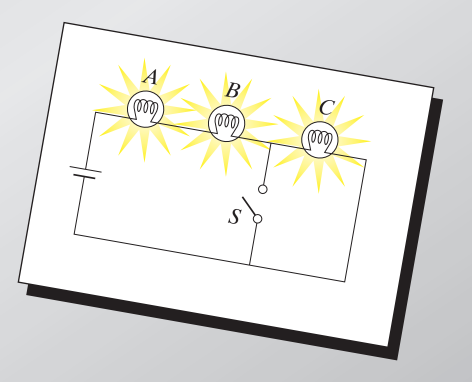


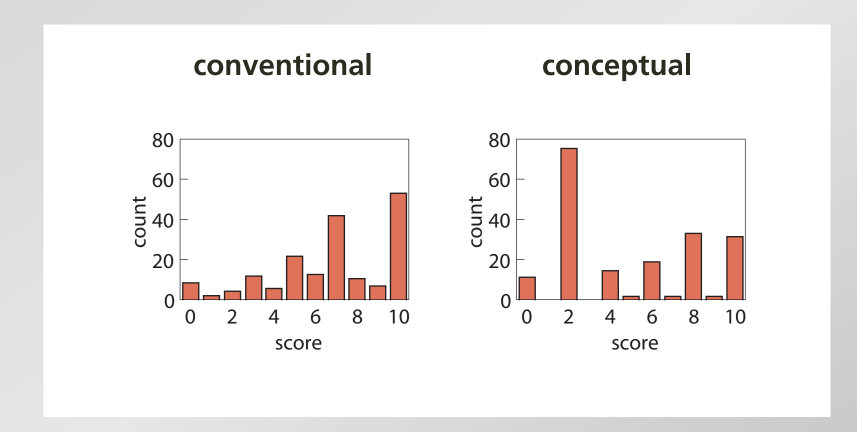
are the basic principles understood?

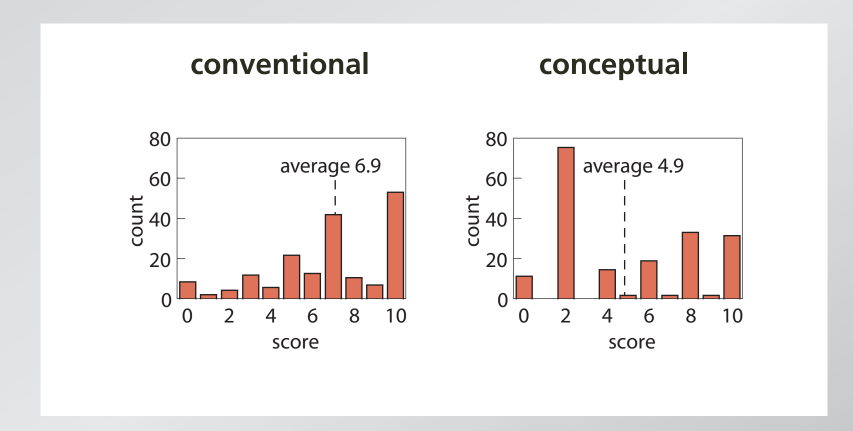


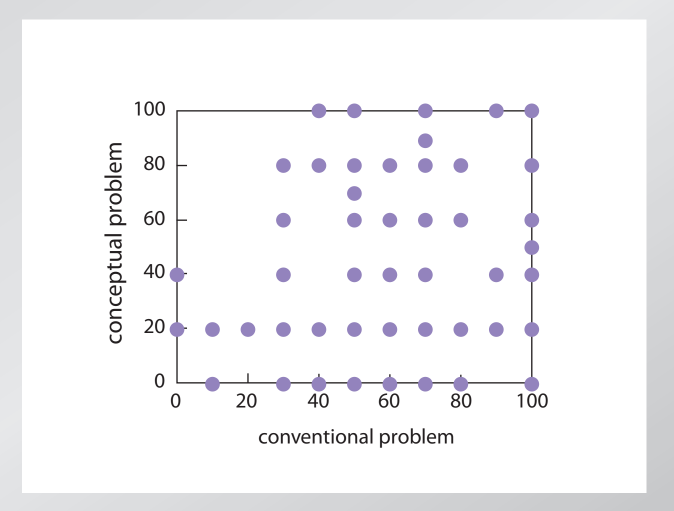
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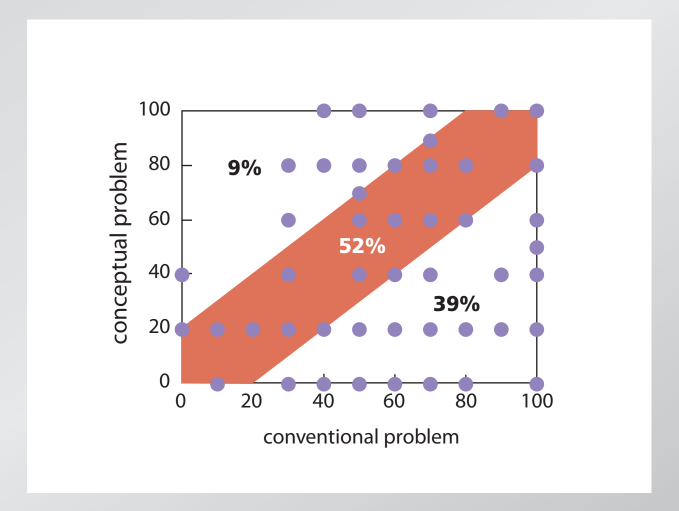
- When S is closed, what happens to:
- (a) intensities of A and B?
- (b) intensity of C?
- (c) current through battery?
- (d) potential difference across
 - A, B, and C?
- (e) the total power dissipated?













Give students more responsibility for gathering information...

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

Includes Class-Tested, Ready-to-Use Resources

FRIC MALUA

A User's Manual

Main features:

- pre-class reading
- in-class: depth, not 'coverage'
- ConcepTests

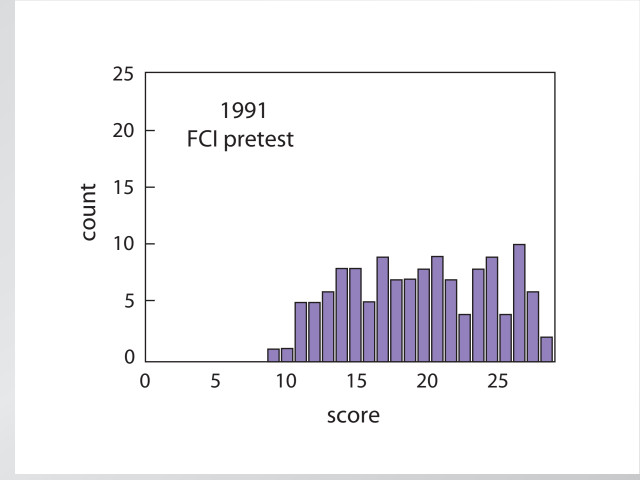
ConcepTest:

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

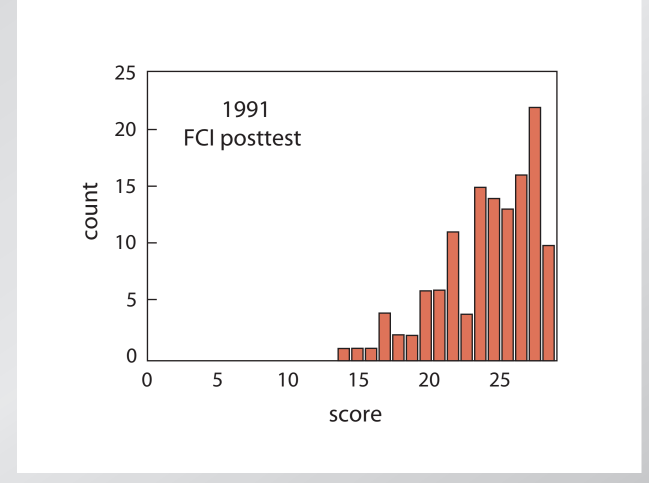


is it any good?

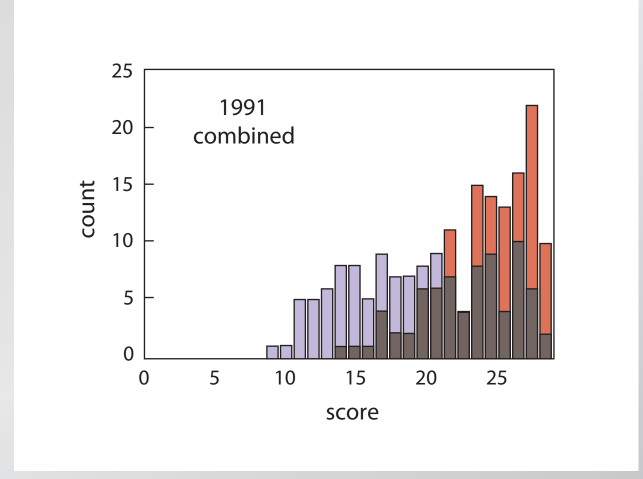
first year of implementing PI

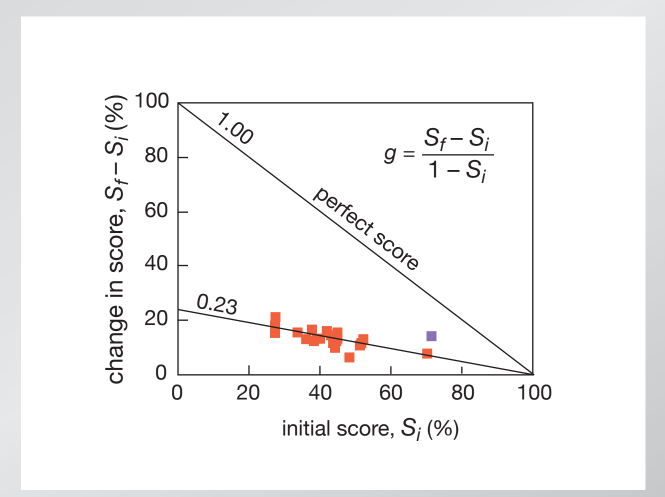


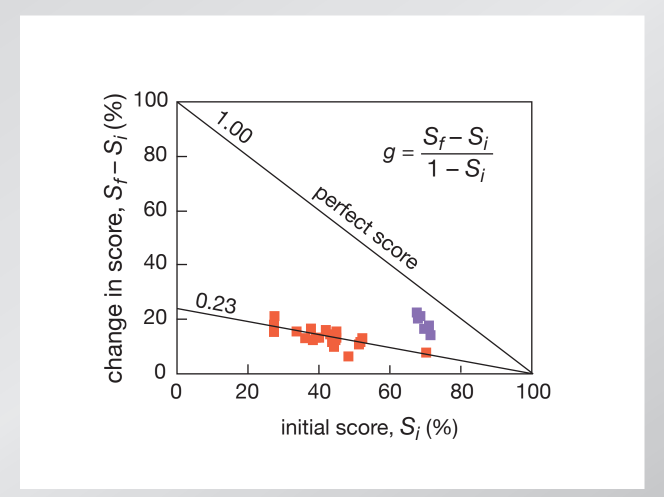
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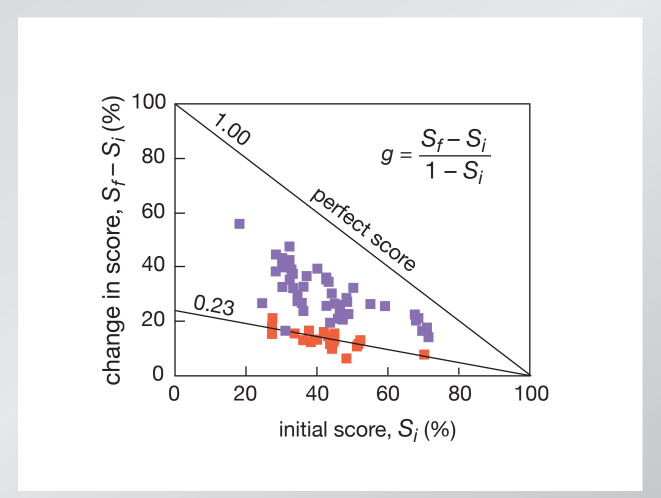


first year of implementing PI

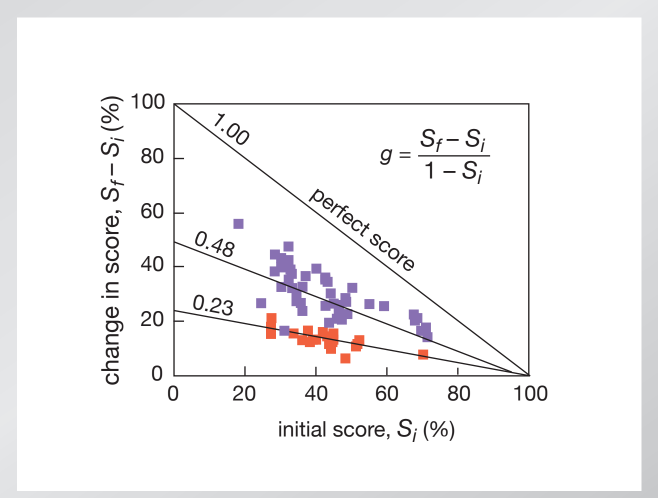








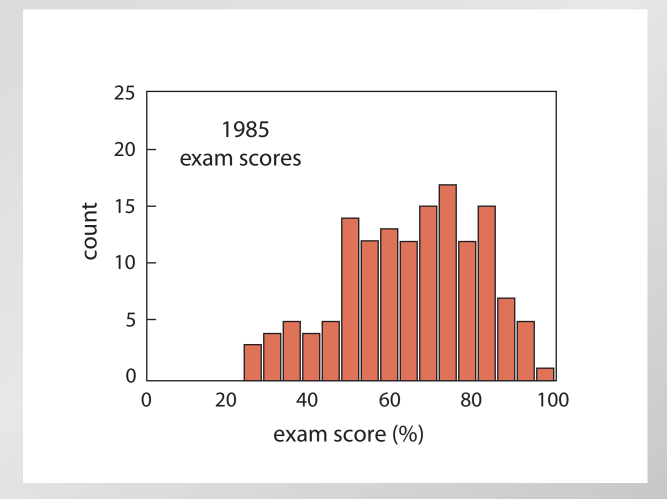
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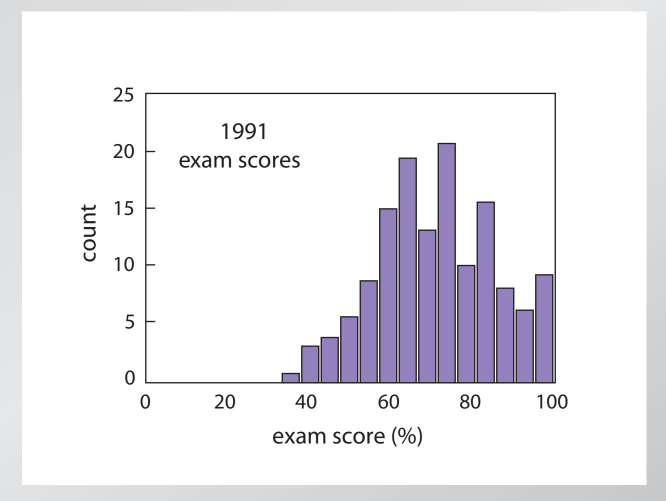


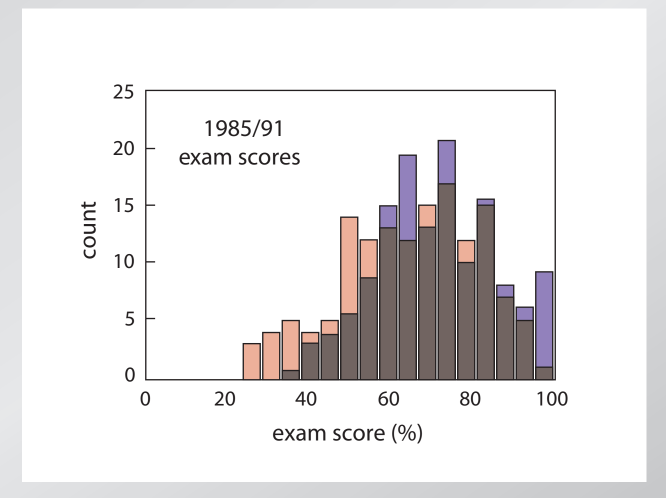
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what about problem solving?









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!)

Funding:

National Science Foundation

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