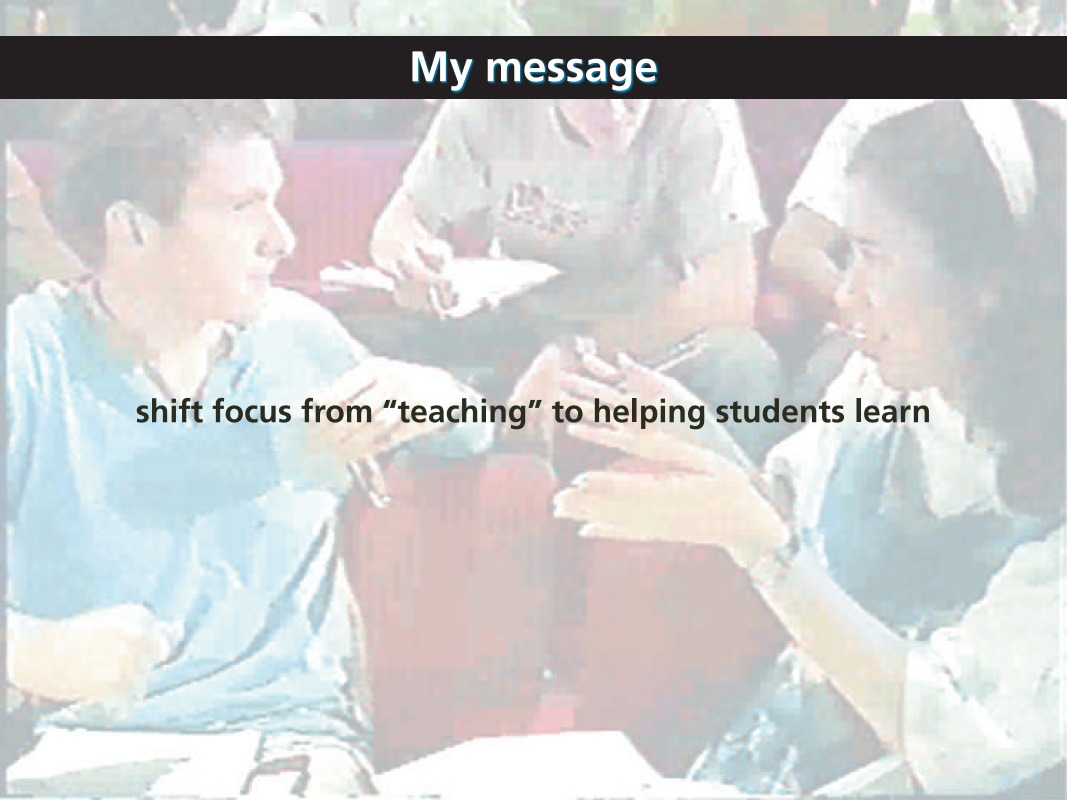
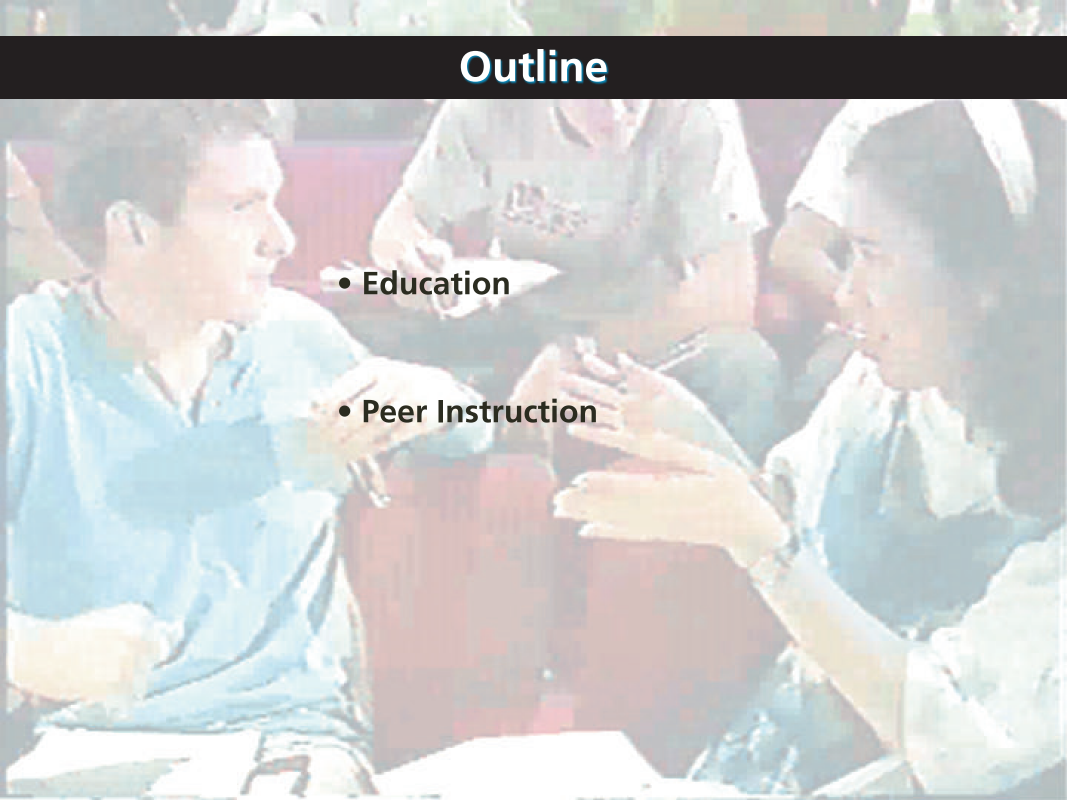
#### **Confessions of a converted lecturer**

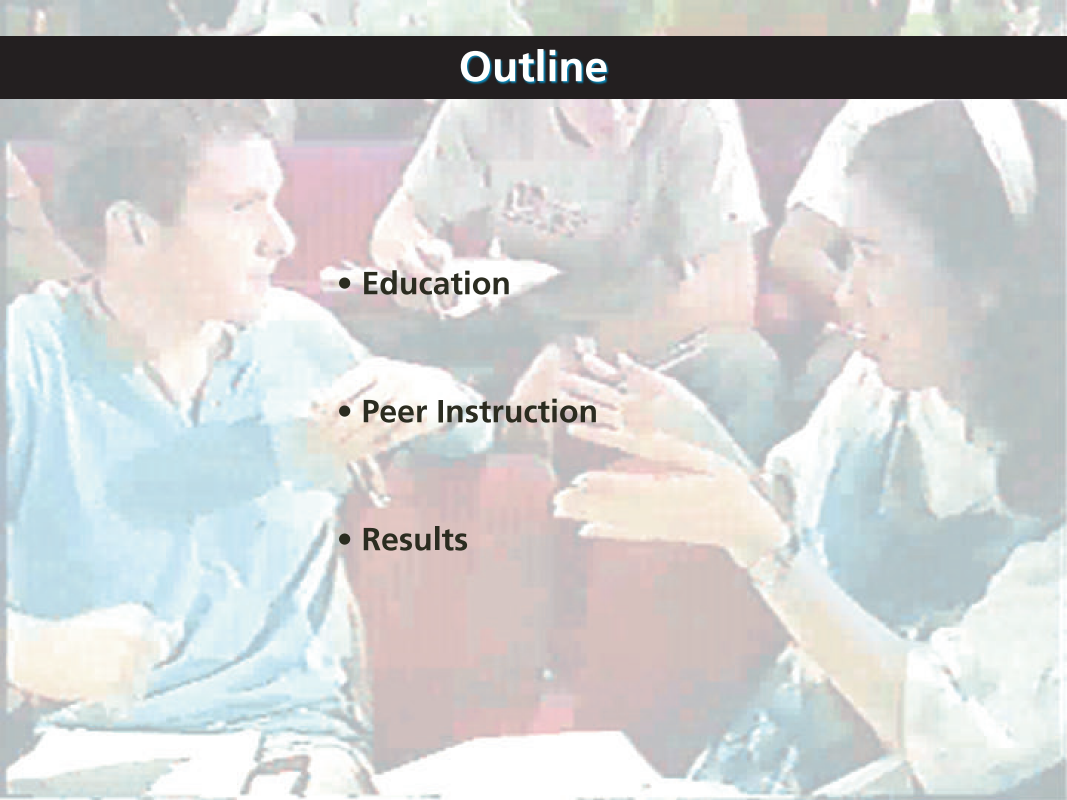


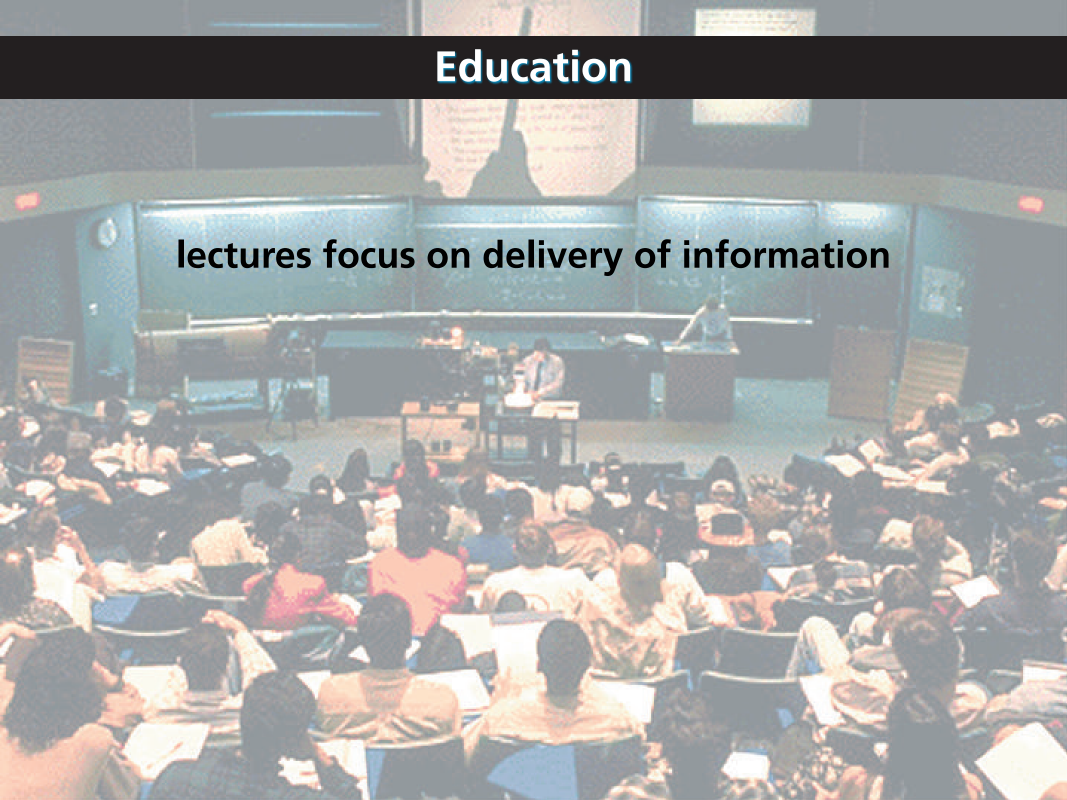




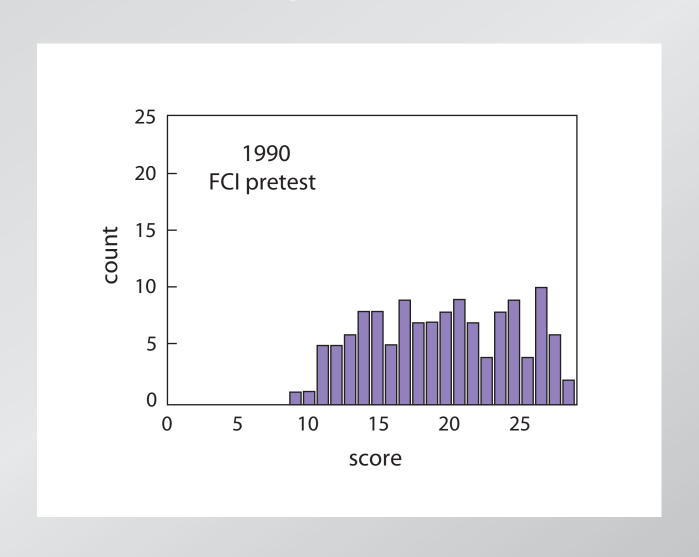
# Outline Education



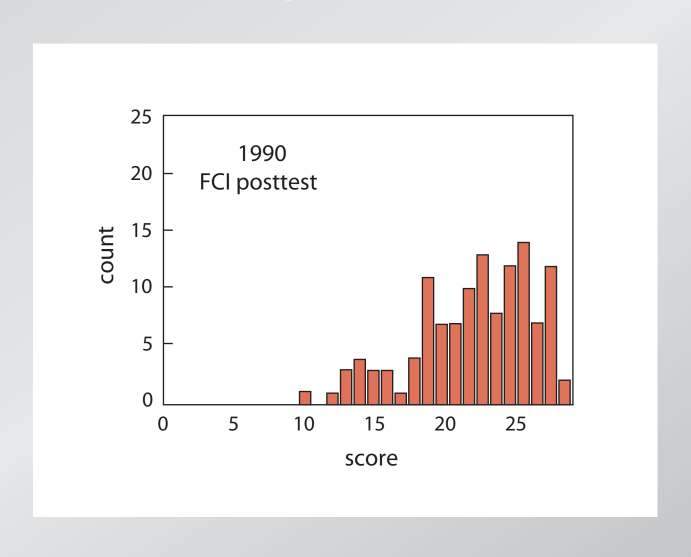




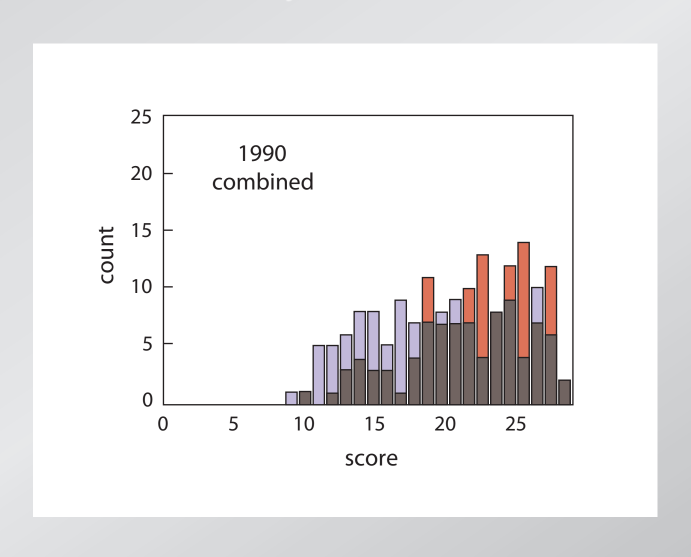
#### education is not just information transfer

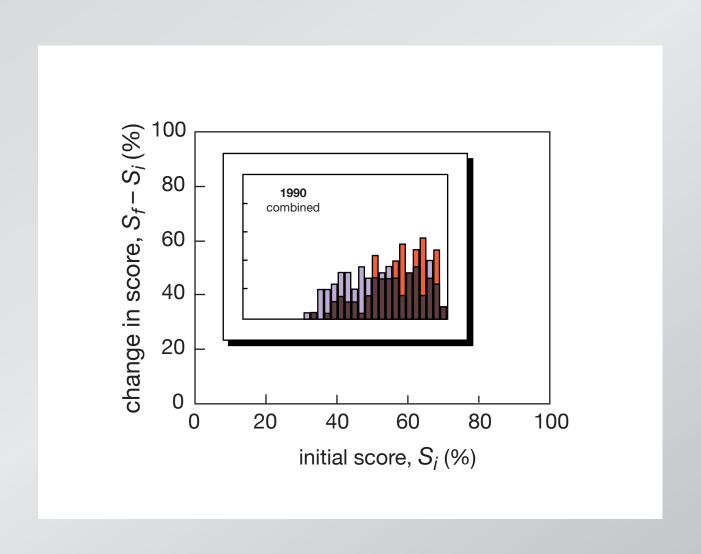


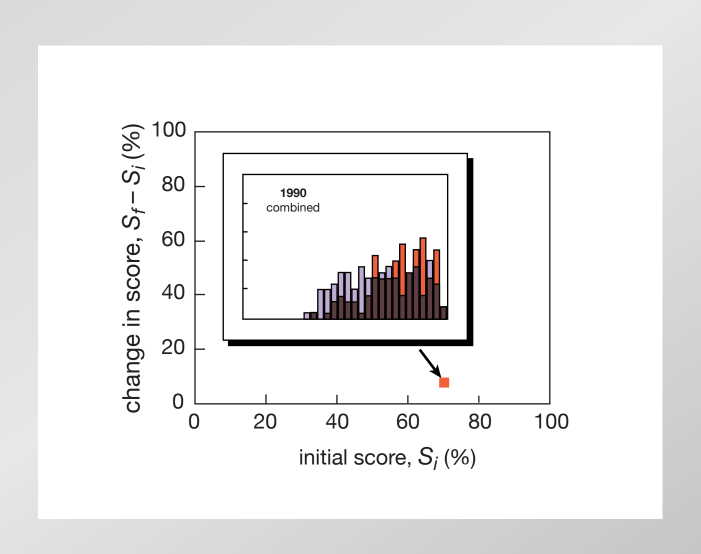
#### education is not just information transfer

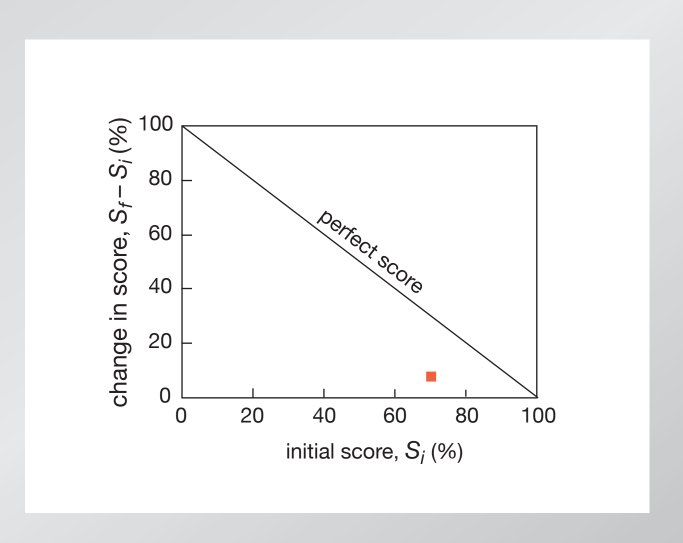


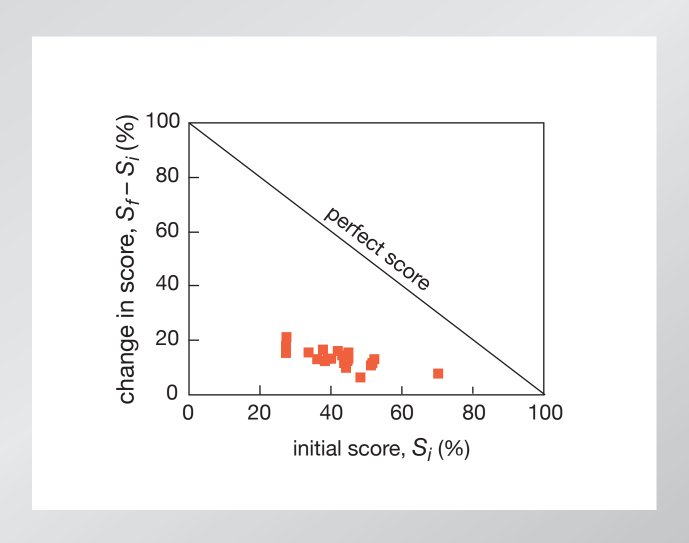
#### education is not just information transfer





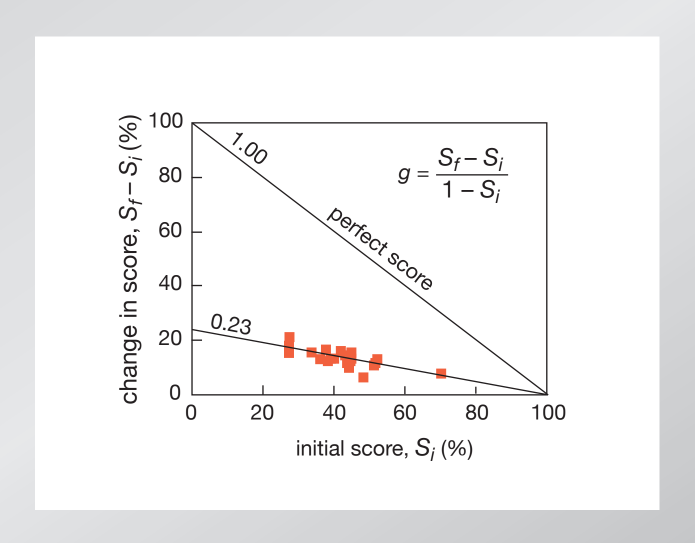


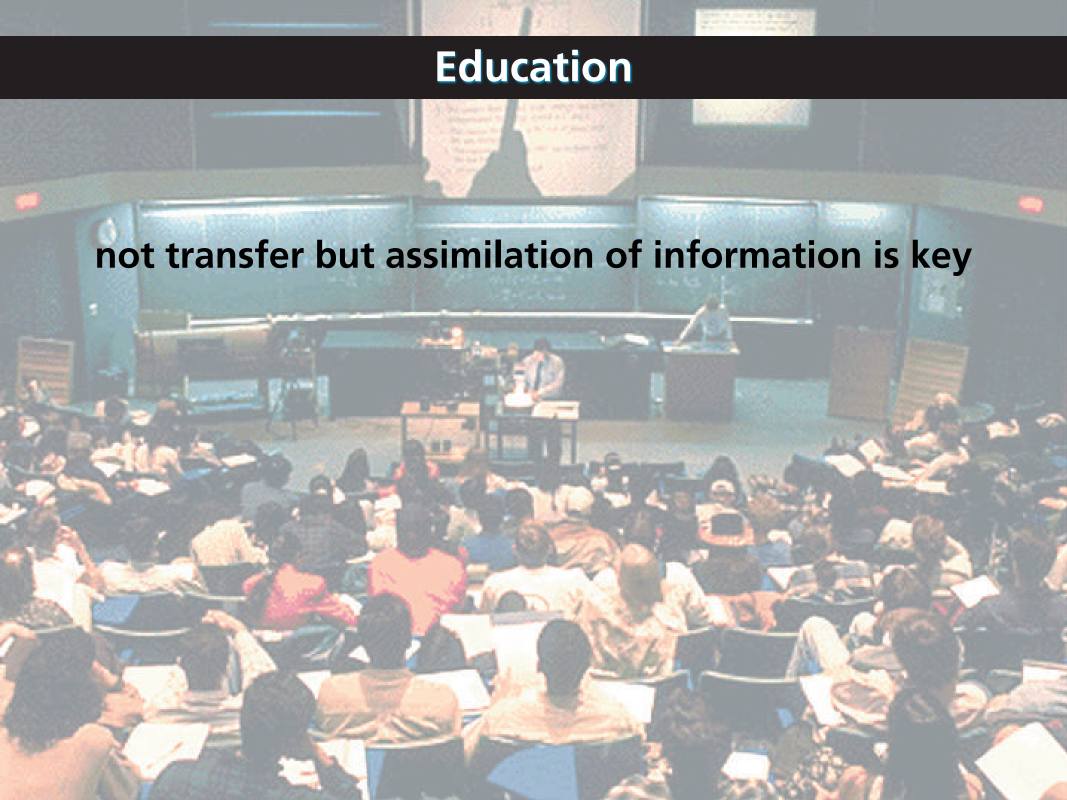




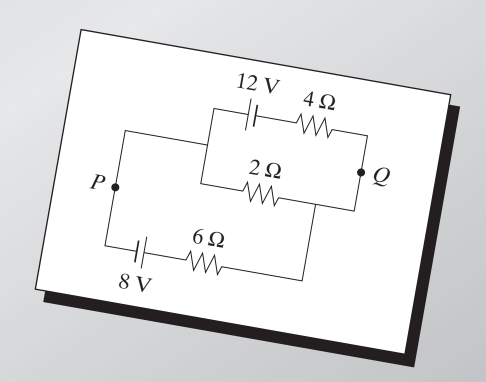
R.R. Hake, Am. J. Phys. 66, 64 (1998)

#### only one quarter of maximum gain realized





#### conventional problems misleading

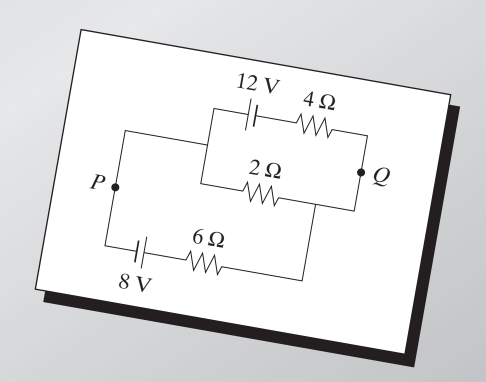


#### conventional problems misleading

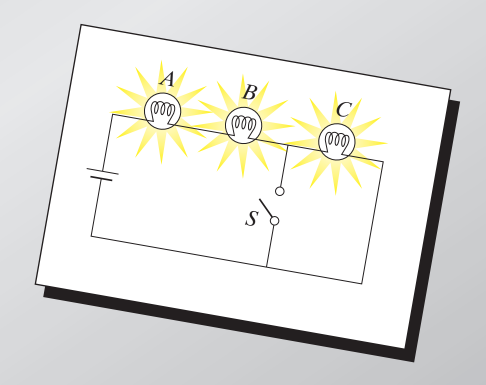
#### **Calculate:**

- (a) current in 2-W resistor
- (b) potential difference

between P and Q



are the basic principles understood?

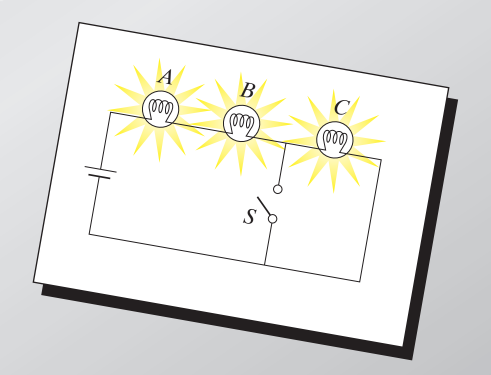


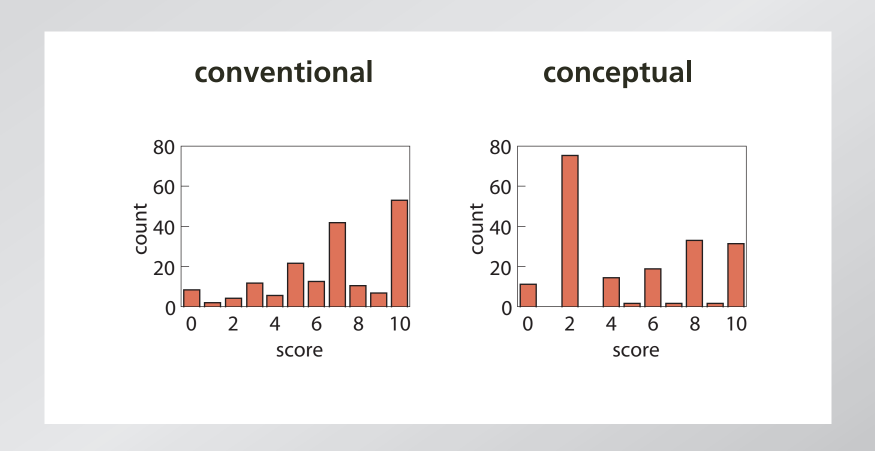
#### are the basic principles understood?

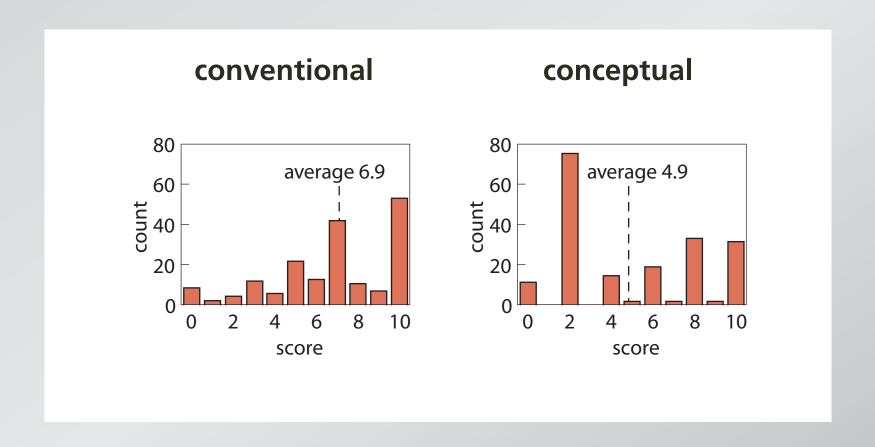
When S is closed, what happens to:

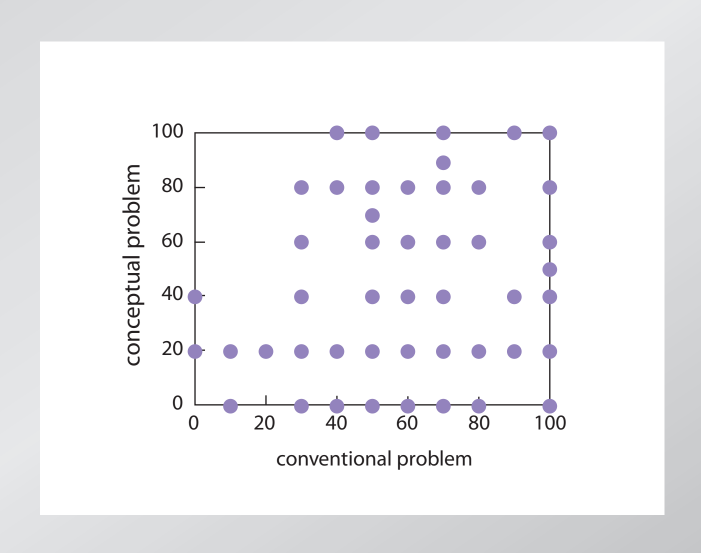
- (a) intensities of A and B?
- (b) intensity of C?
- (c) current through battery?
- (d) potential difference across

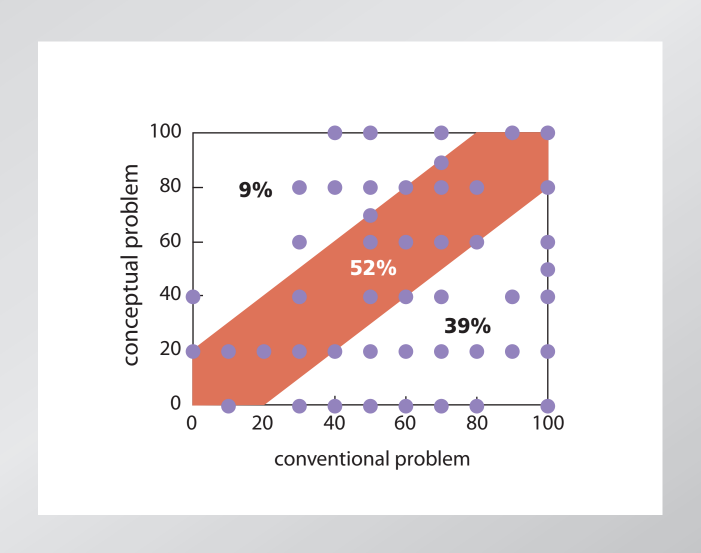
  A, B, and C?
- (e) the total power dissipated?















Give students more responsibility for gathering information...

#### **Peer Instruction**

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

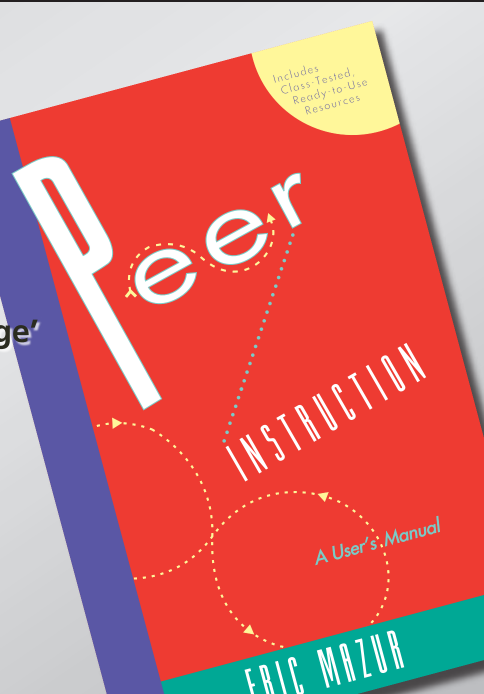
#### **Peer Instruction**

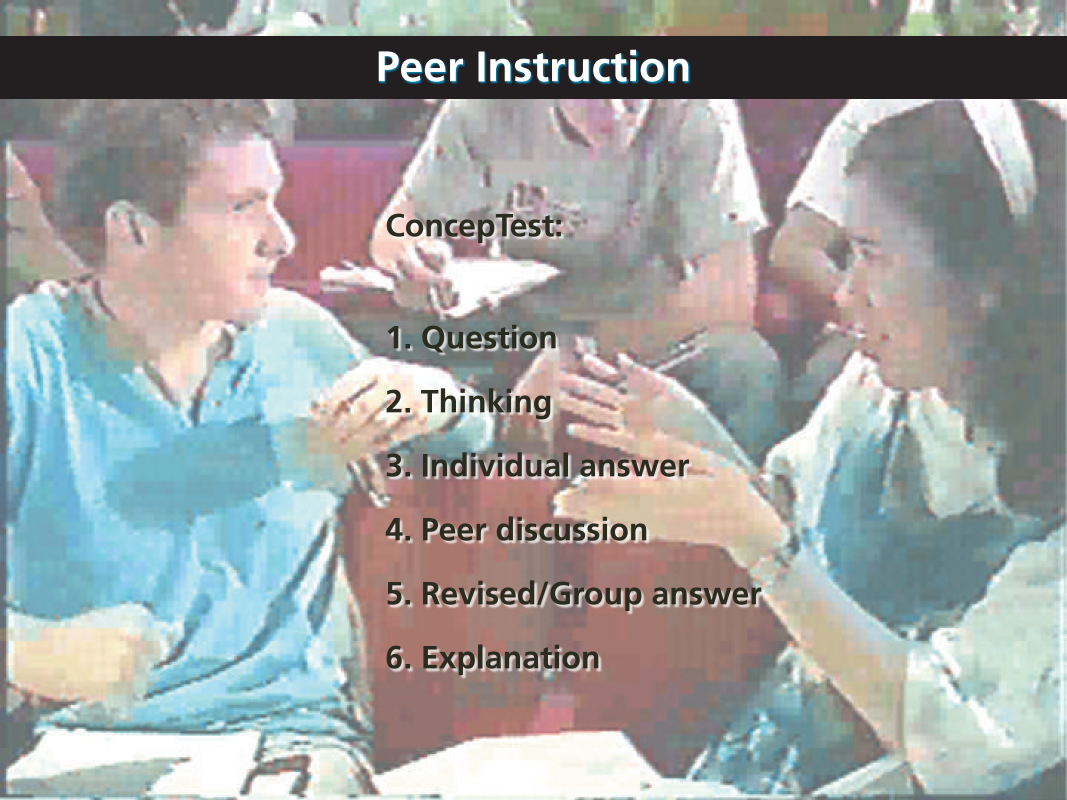
#### Main features:

pre-class reading

in-class: depth, not 'coverage'

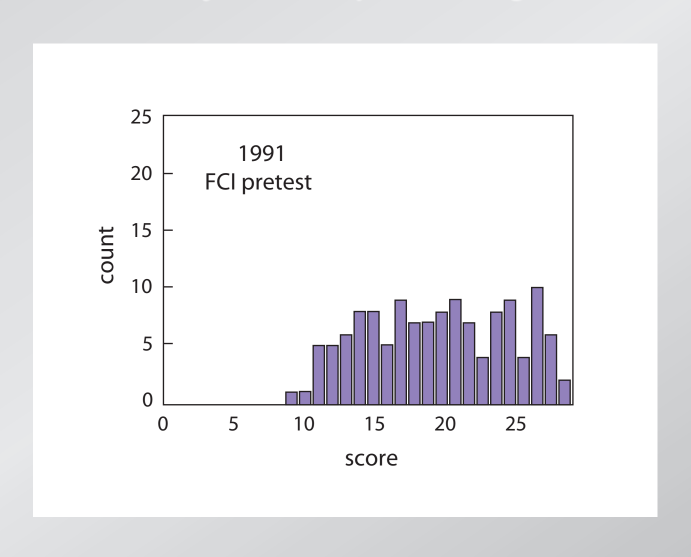
ConcepTests



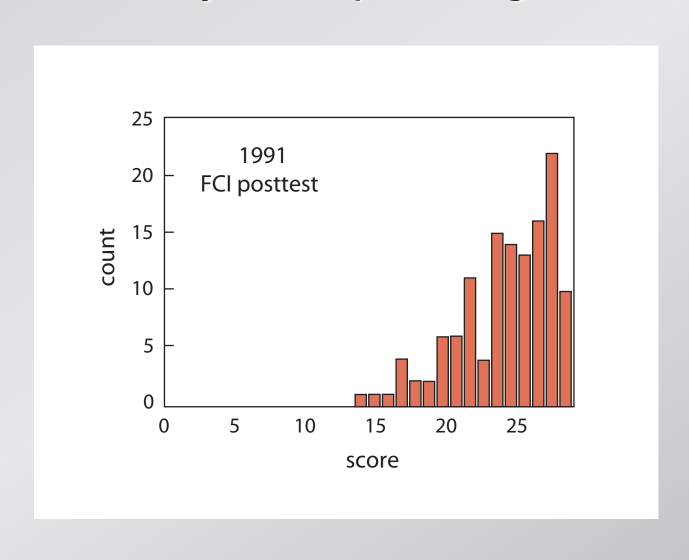


is it any good?

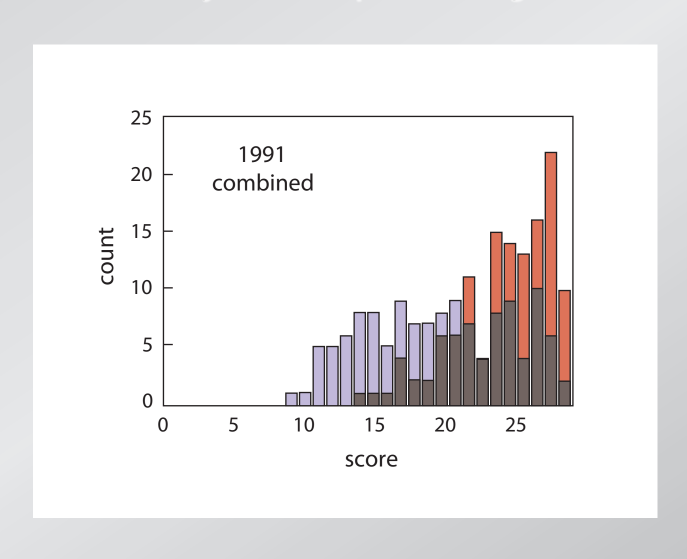
#### first year of implementing PI

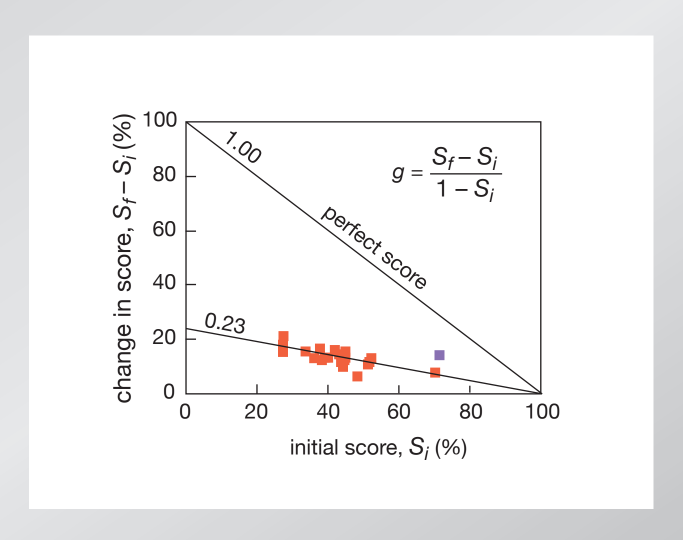


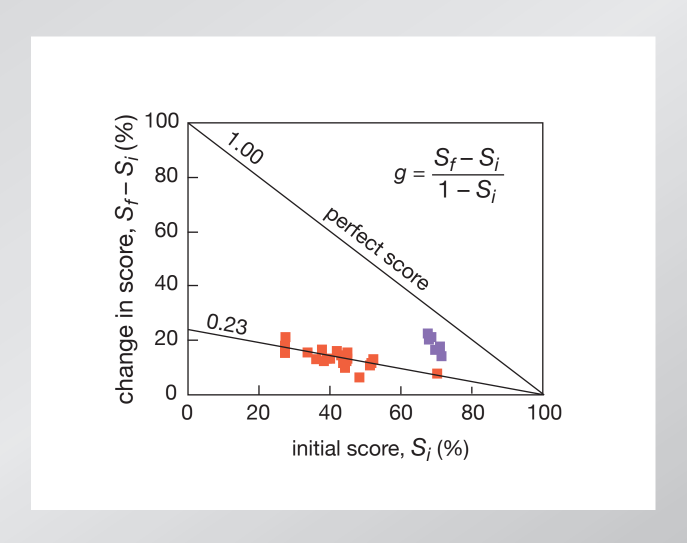
#### first year of implementing PI

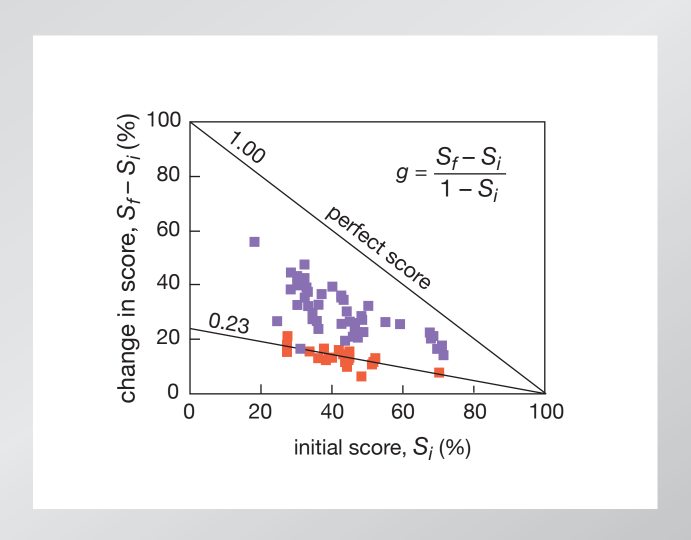


#### first year of implementing PI

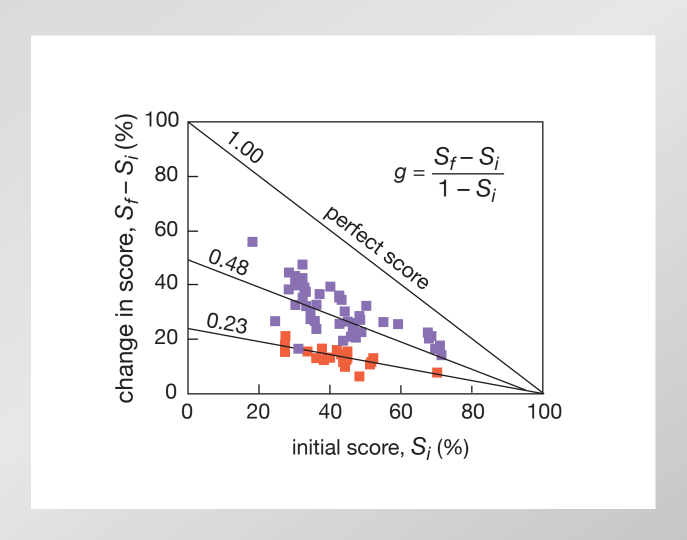






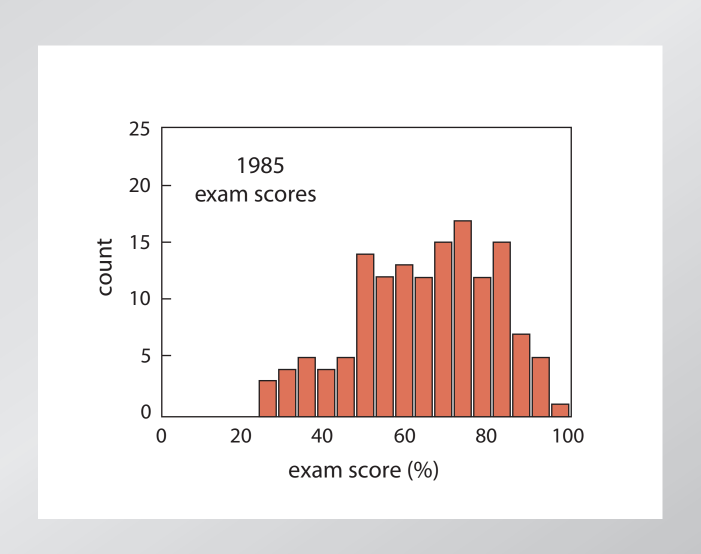


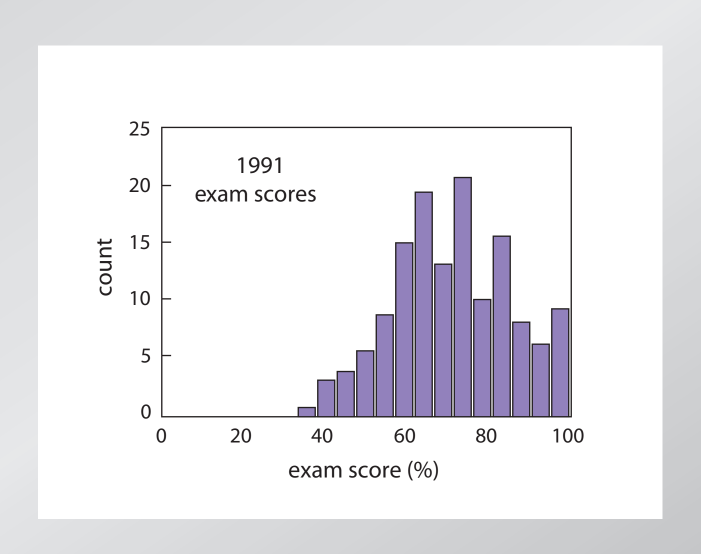
R.R. Hake, Am. J. Phys. 66, 64 (1998)

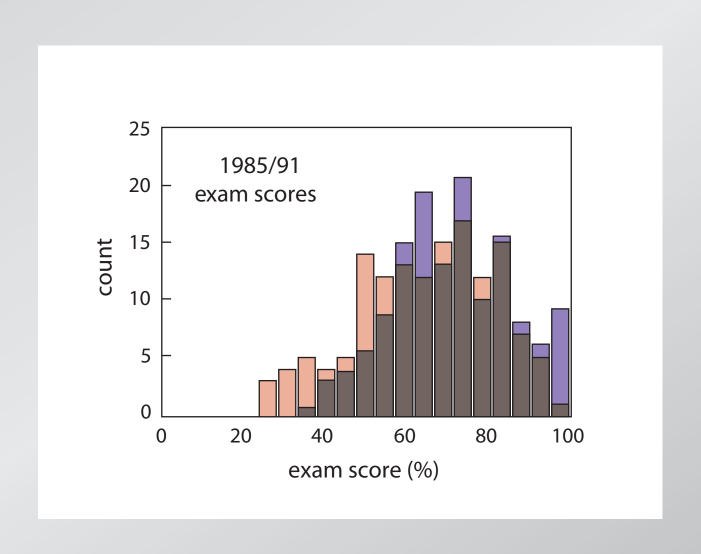


R.R. Hake, Am. J. Phys. 66, 64 (1998)

what about problem solving?







#### **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