## Lectures and Learning



## My message

shift focus from "teaching" to helping students learn

## Outline

## Outline

- Education
- Peer Instruction


## Outline

- Education
- Peer Instruction
- Results

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## Education



## Education



## Education

## education is not just information transfer



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## education is not just information transfer



## Education



## Education



## Education



## Education


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

## Education

## only one quarter of maximum gain realized


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

## Education

## not transfer but assimilation of information is key

## Education

## conventional problems misleading



## Education

## conventional problems misleading

Calculate:
(a) current in $2-\Omega$ 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




## 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



## 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


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

## Results


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

## 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!)

## Summary

Traditional indicators of success misleading

## Summary

Traditional indicators of success misleading

Education is no longer about information

## Funding:

## National Science Foundation

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