Educating the innovators of the 21st century

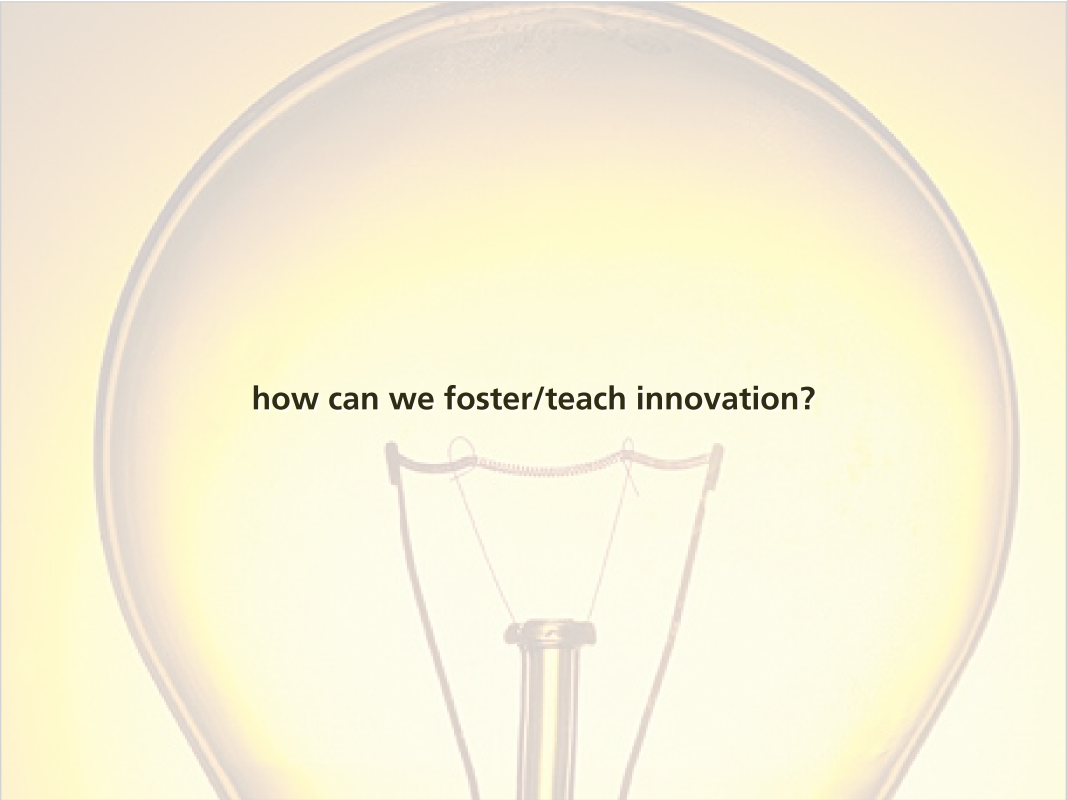




Educating the innovators of the 21st century







Need to...

• teach *problem* solving

encourage risk taking



- no ON/OFF button
- only last "click" counts
- display shows recorded answer

www.TurningTechnologies.com





www.TurningTechnologies.com

Think of something you are good at

Think of something you are good at

How did you become good at this?



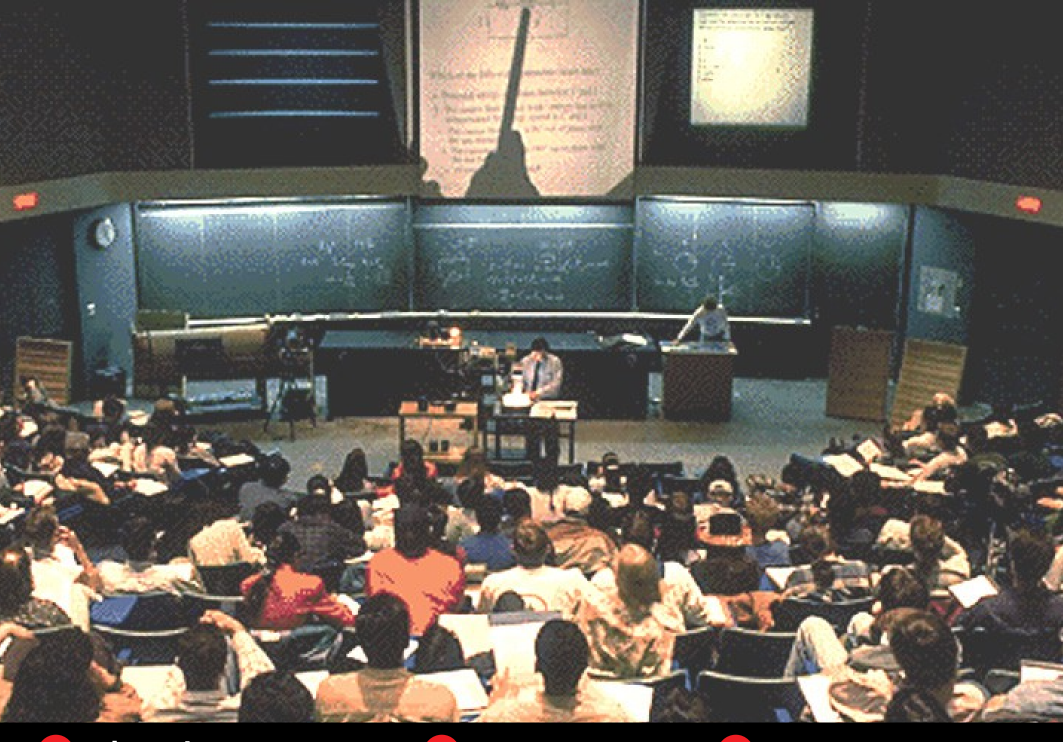
- 1. trial and error
- 2. lectures
- 3. practicing
- 4. apprenticeship
- 5. other











2 PI

3

test



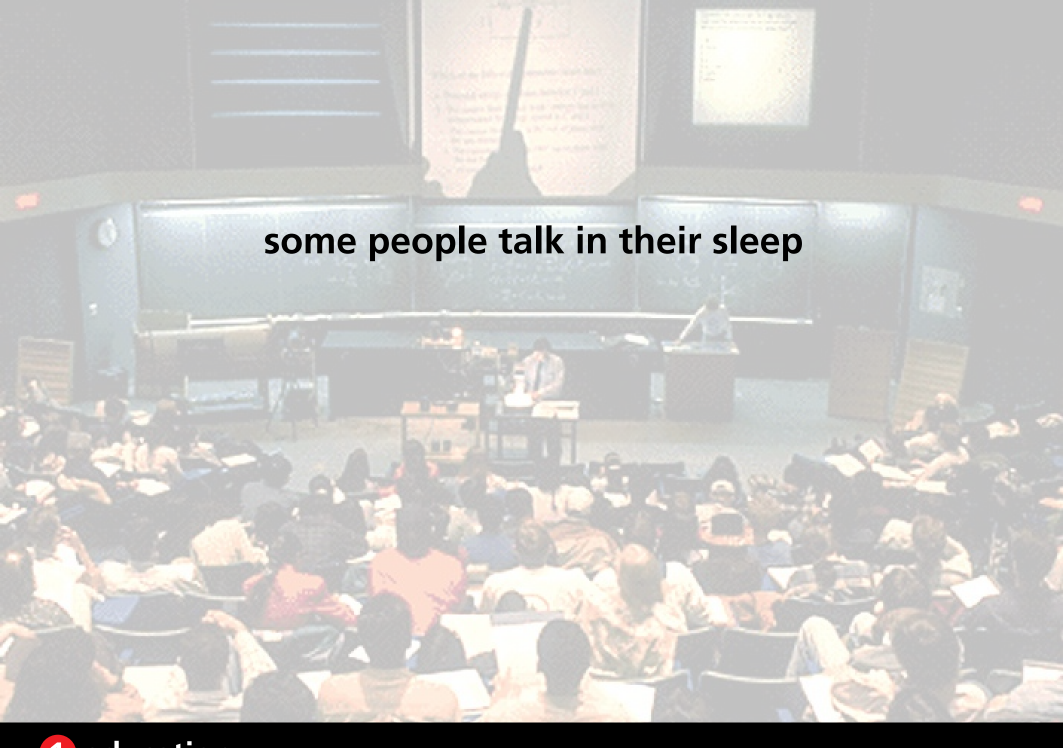
2 P

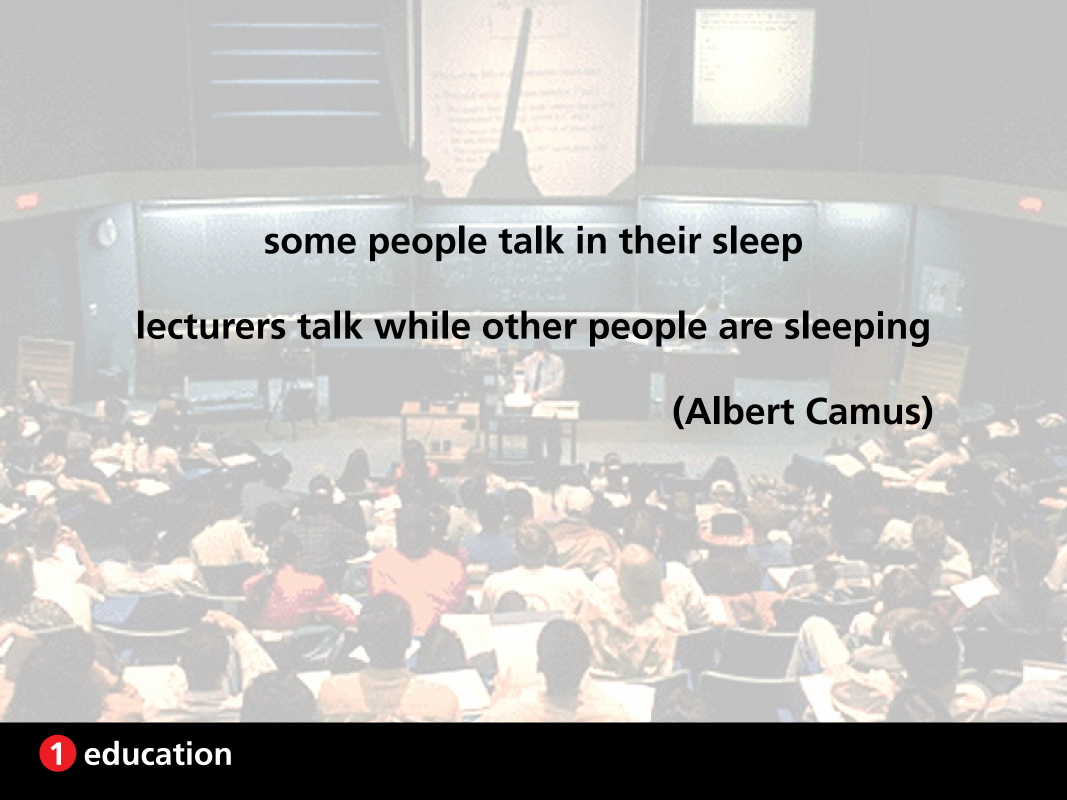


test

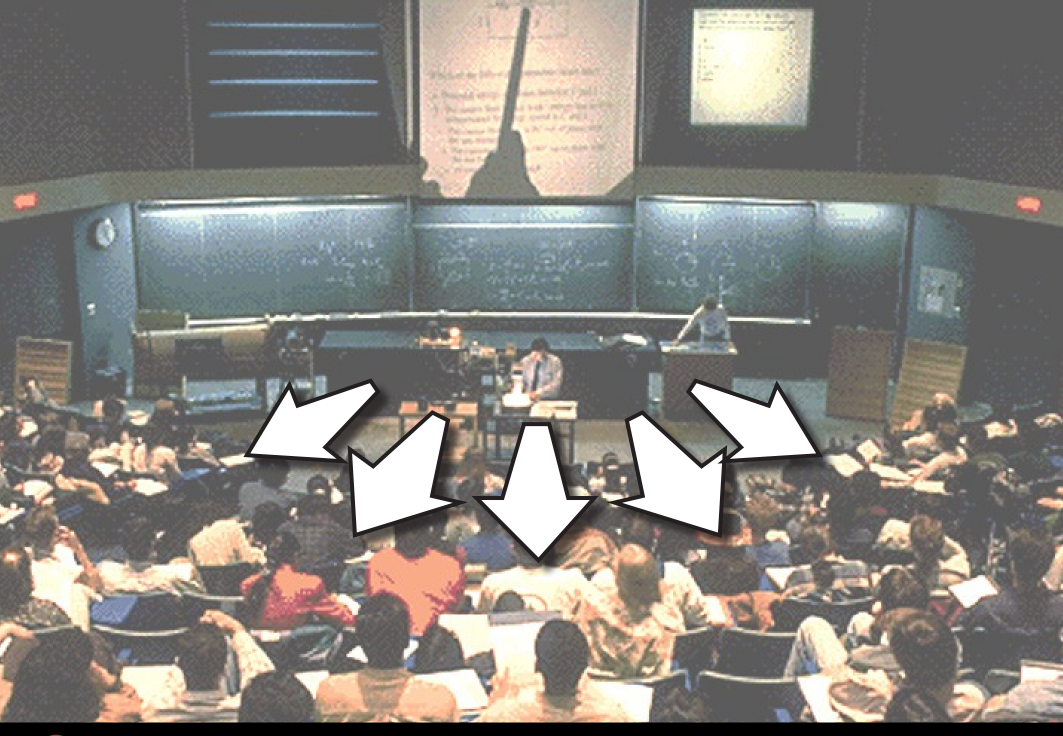


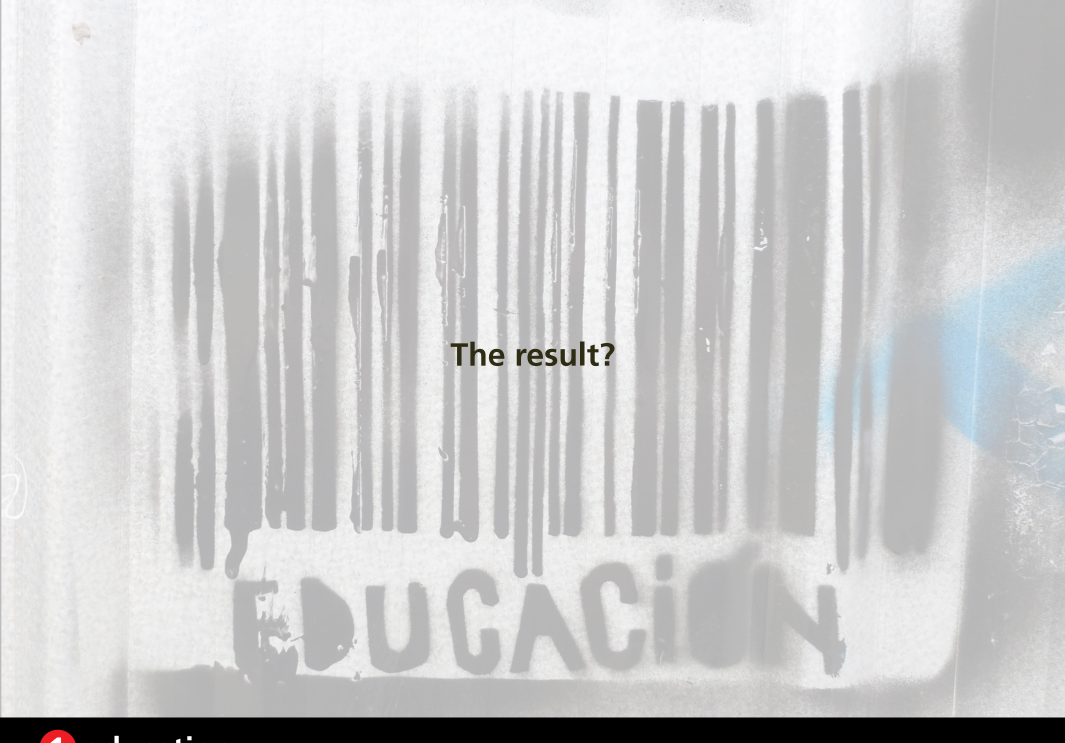


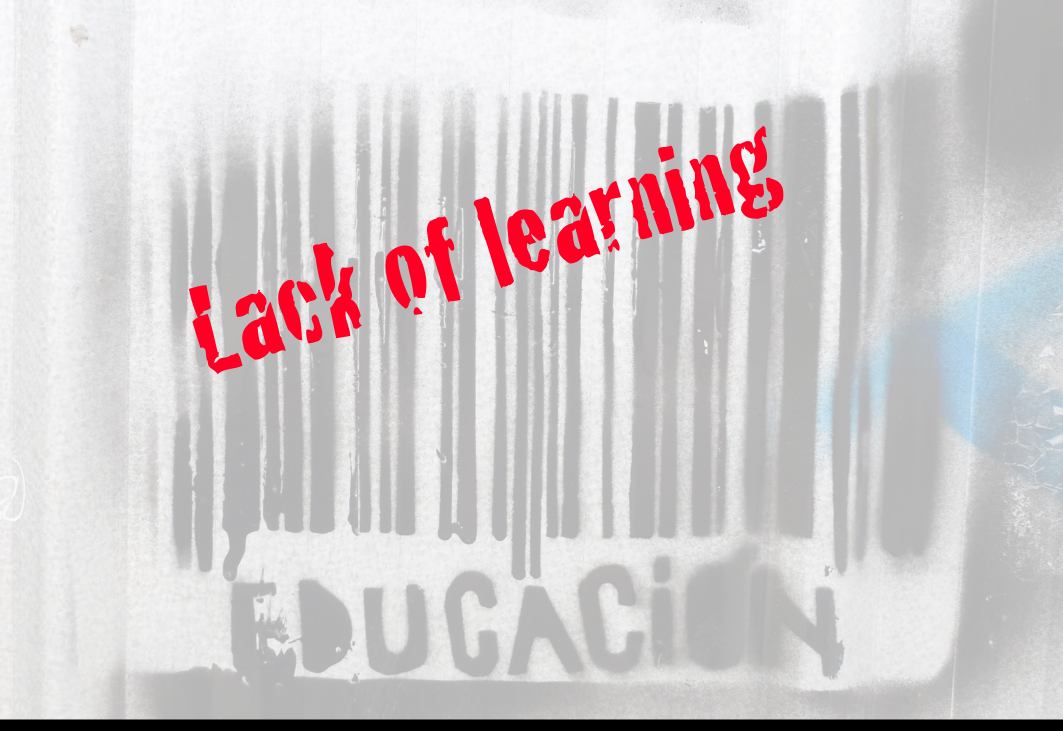
















1. transfer of information 1 education

1. transfer of information

2. assimilation of that information

1. transfer of information (in class)

2. assimilation of that information

1. transfer of information (in class)

2. assimilation of that information (out of class)

Should focus on THIS!

1. transfer of information (i)

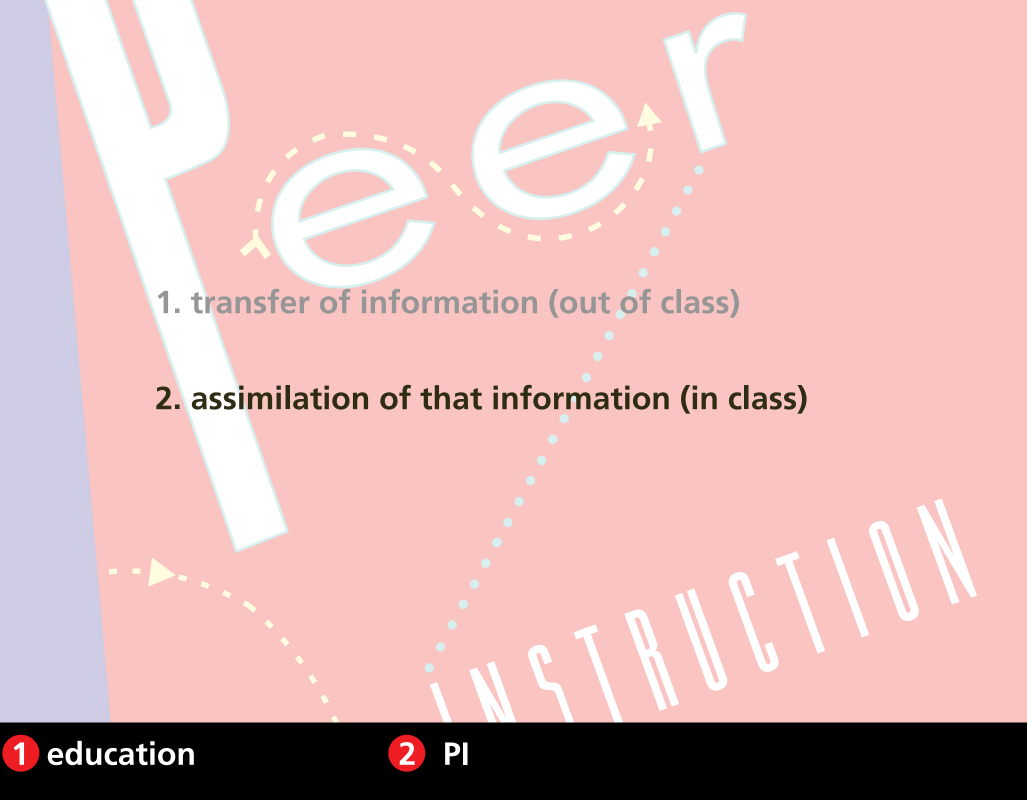
2. assimilation of that information (out of class)

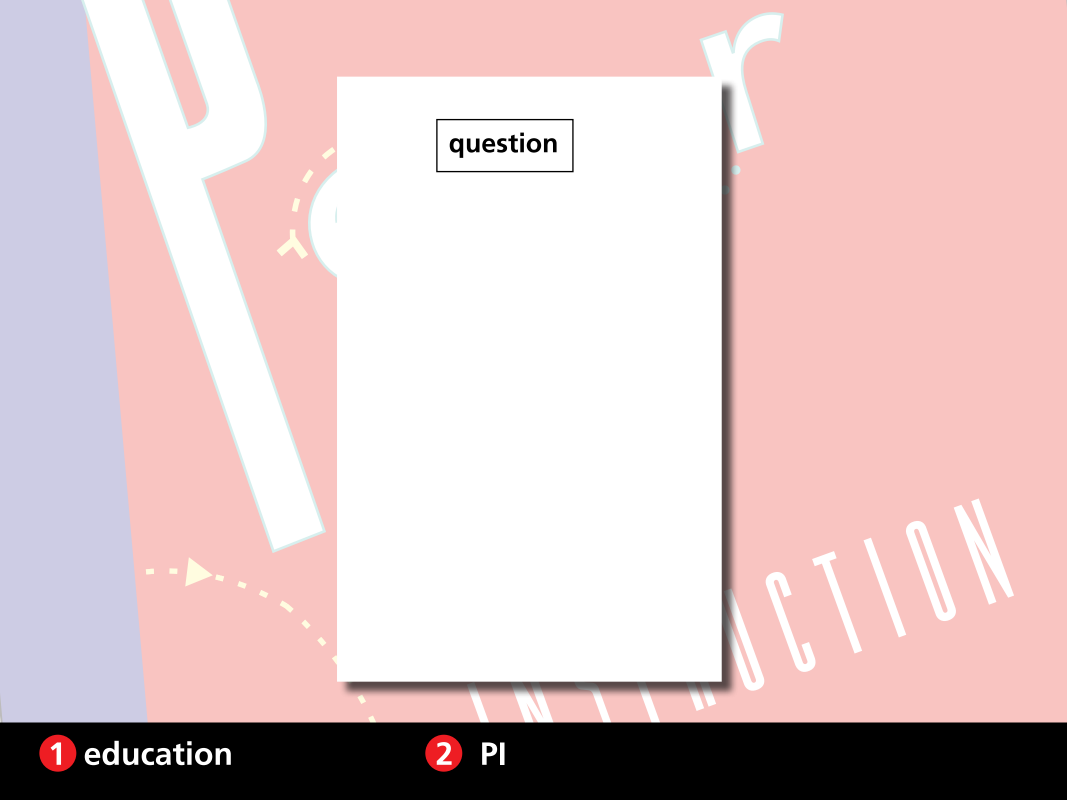
1. transfer of information (in class)

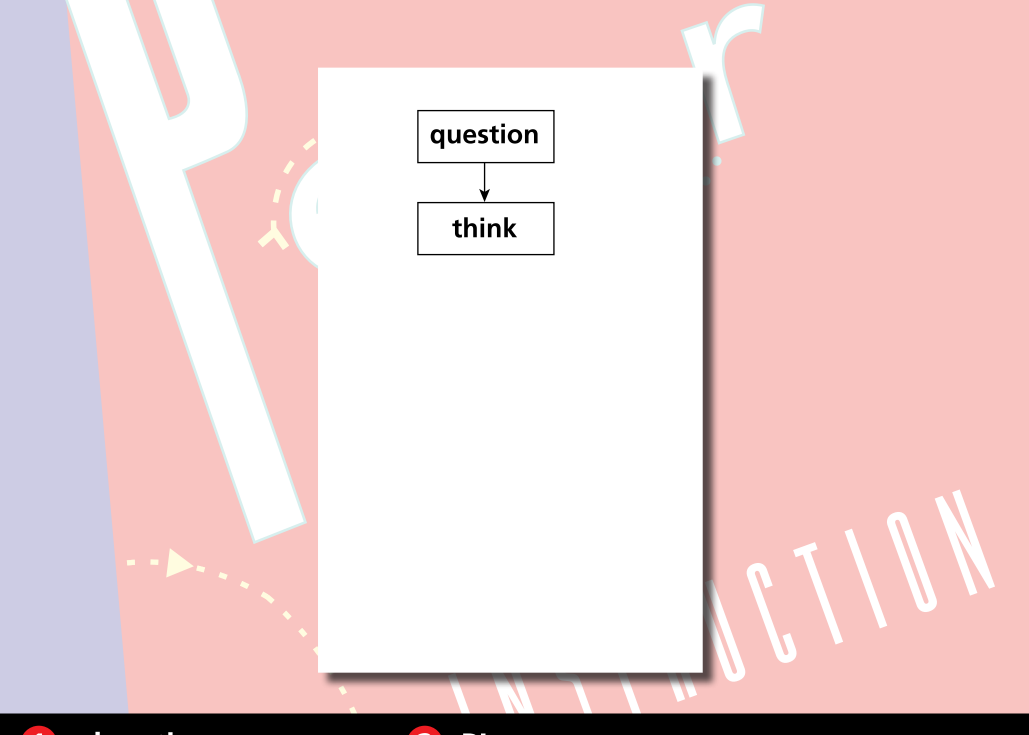
2. assimilation of that information (out of class)

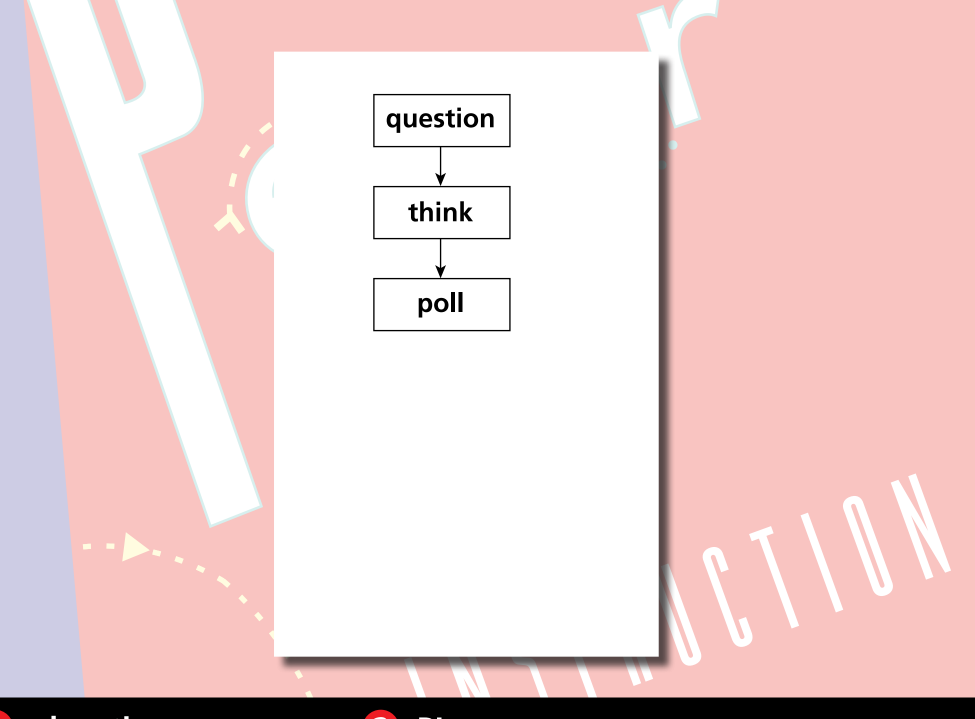
1. transfer of information (out of class)

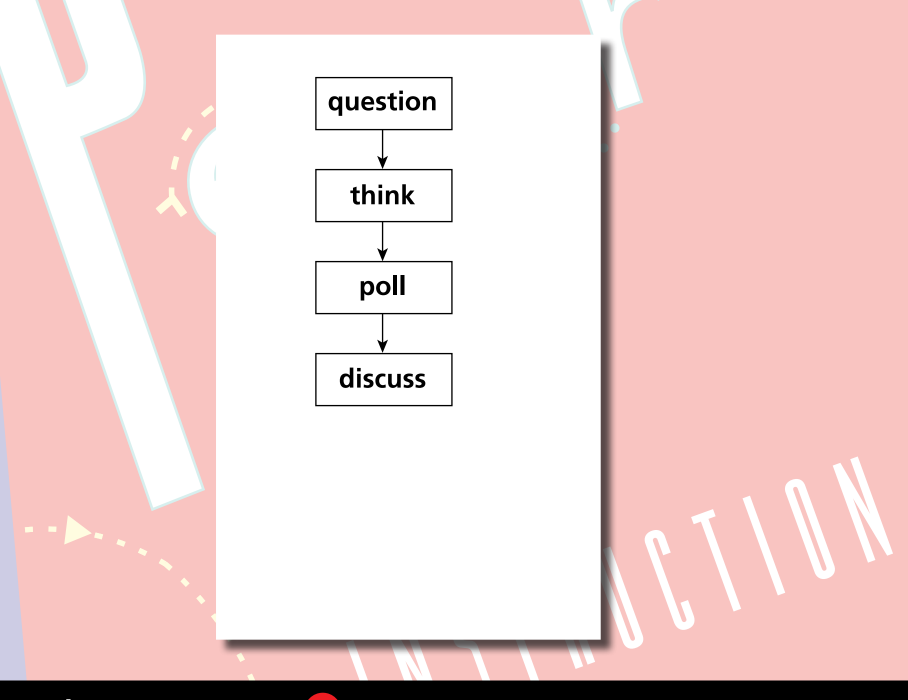
2. assimilation of that information (in class)

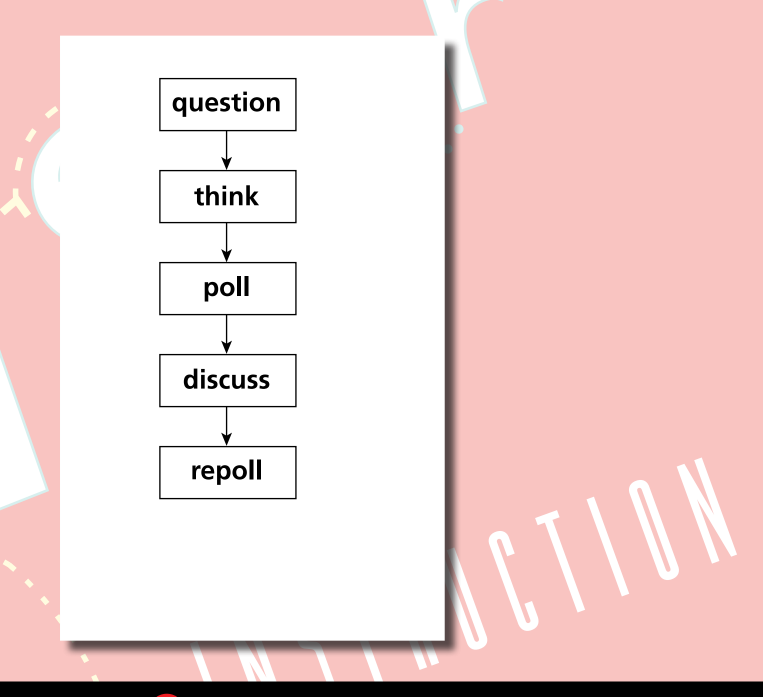


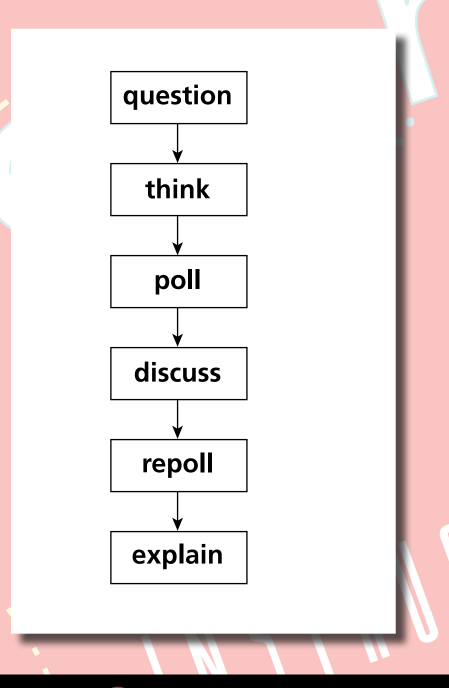


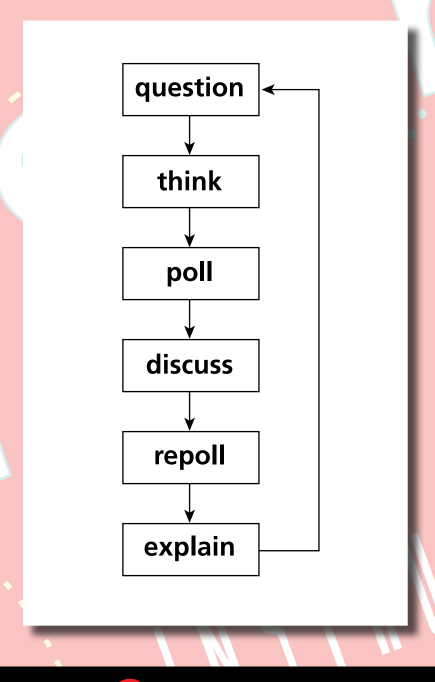


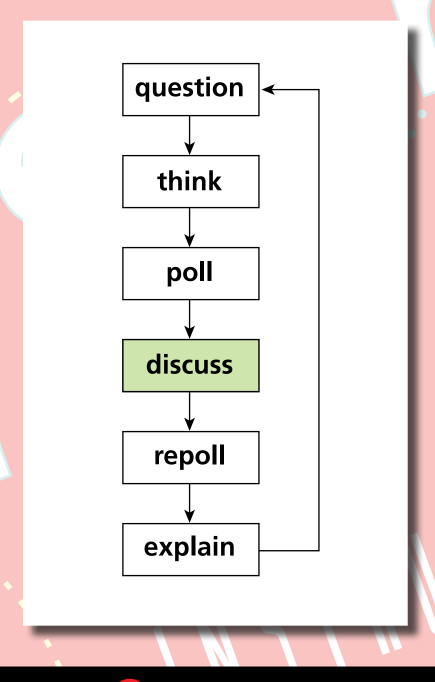






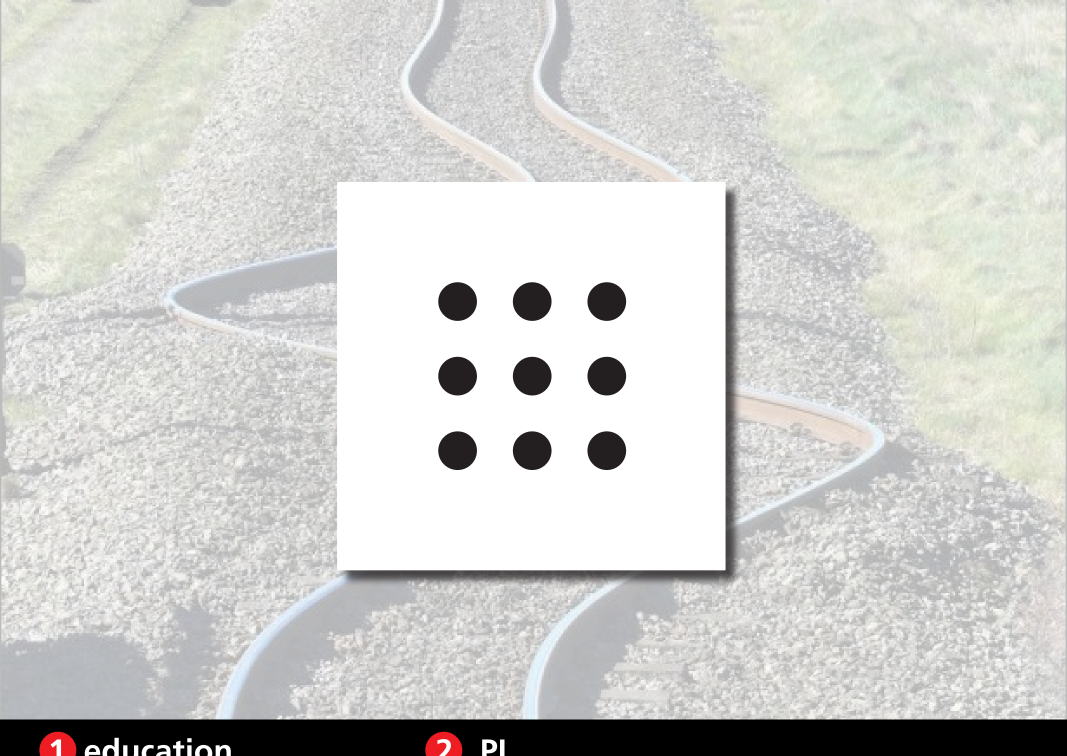


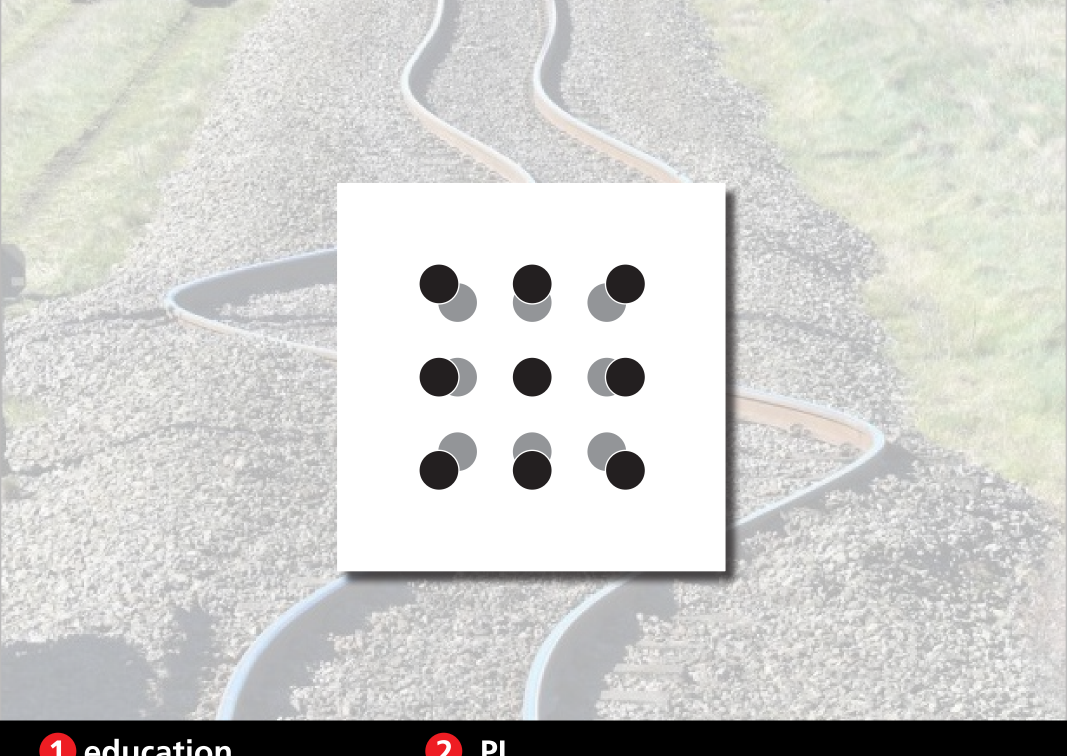






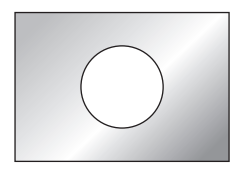






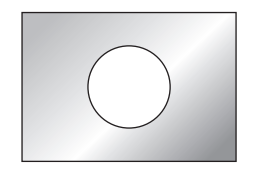




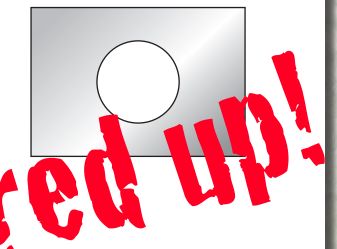


When the plate is uniformly heated, the diameter of the hole

- 1. increases.
- 2. stays the same.
- 3. decreases.



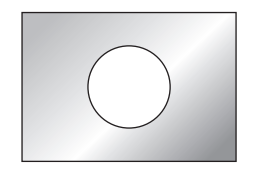
When the plate is uniformly heated, the diameter of the hold



- 1. increases
- 2 ctay the same
- B. a. de ses

When the plate is uniformly heated, the diameter of the hole

- 1. increases.
- 2. stays the same.
- 3. decreases.



Before I tell you the answer...

You...

1. made a commitment

You...

- 1. made a commitment
- 2. externalized your answer

You...

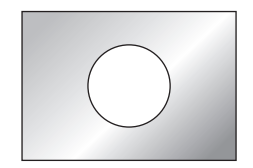
- 1. made a commitment
- 2. externalized your answer
- 3. moved from the answer/fact to reasoning

You...

- 1. made a commitment
- 2. externalized your answer
- 3. moved from the answer/fact to reasoning
- 4. became emotionally invested in the learning process

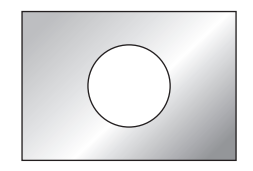
When the plate is uniformly heated, the diameter of the hole

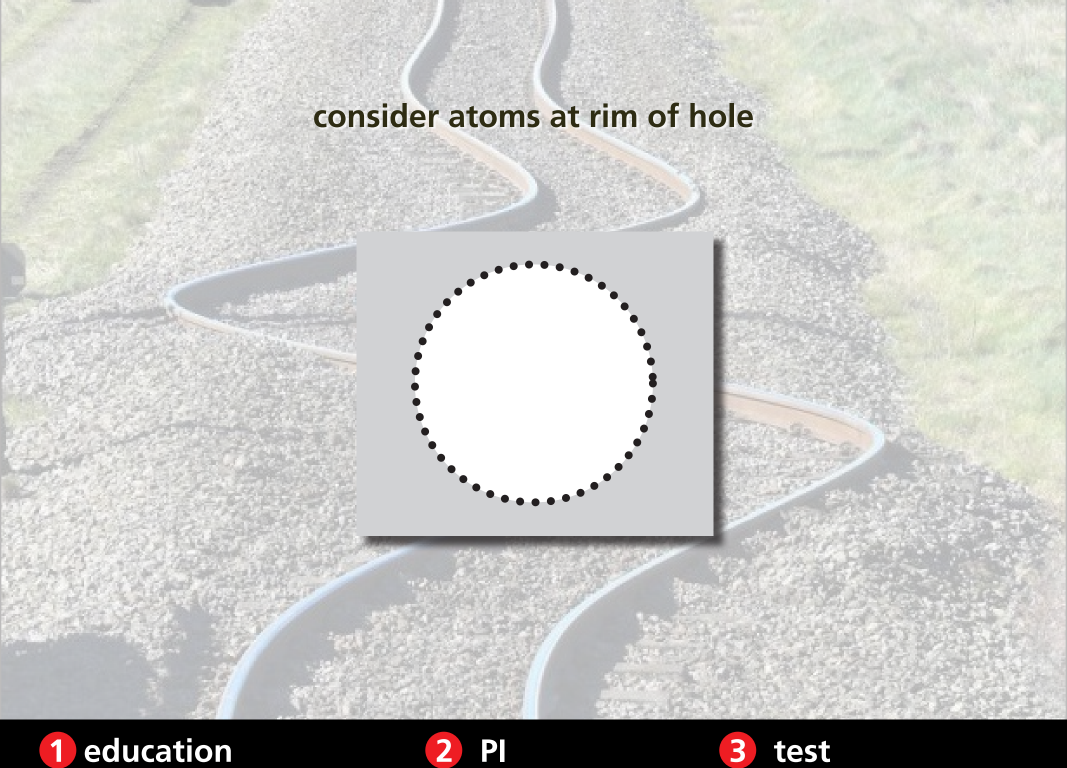
- 1. increases.
- 2. stays the same.
- 3. decreases.

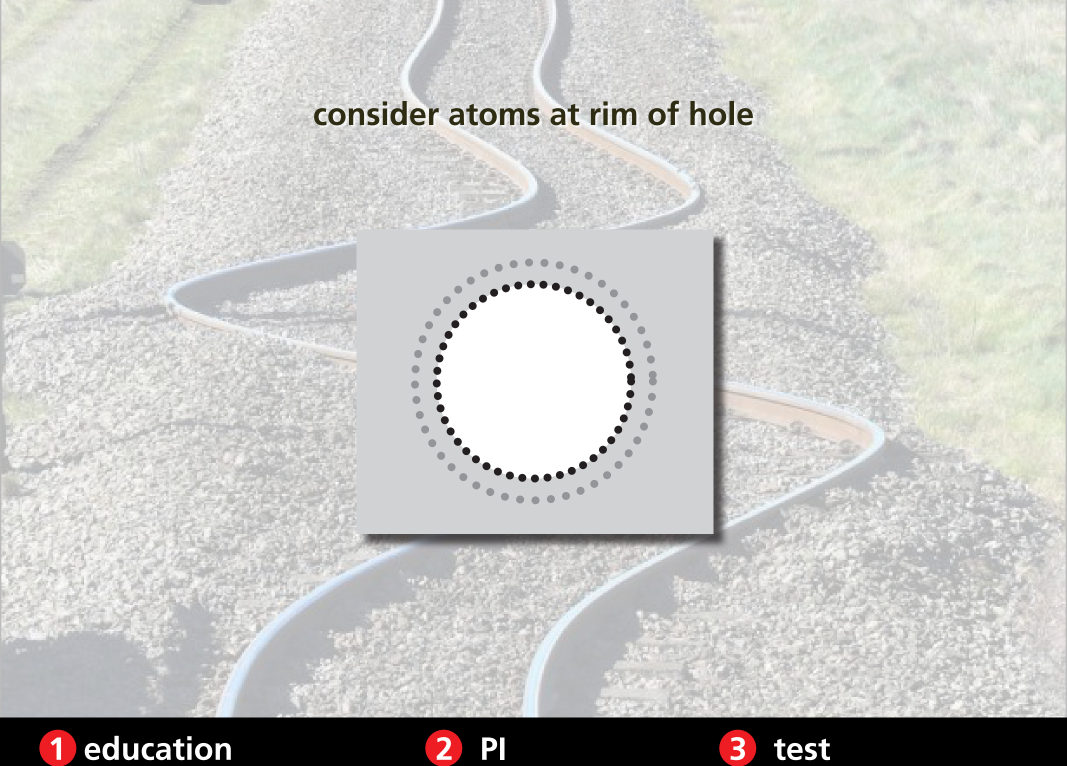


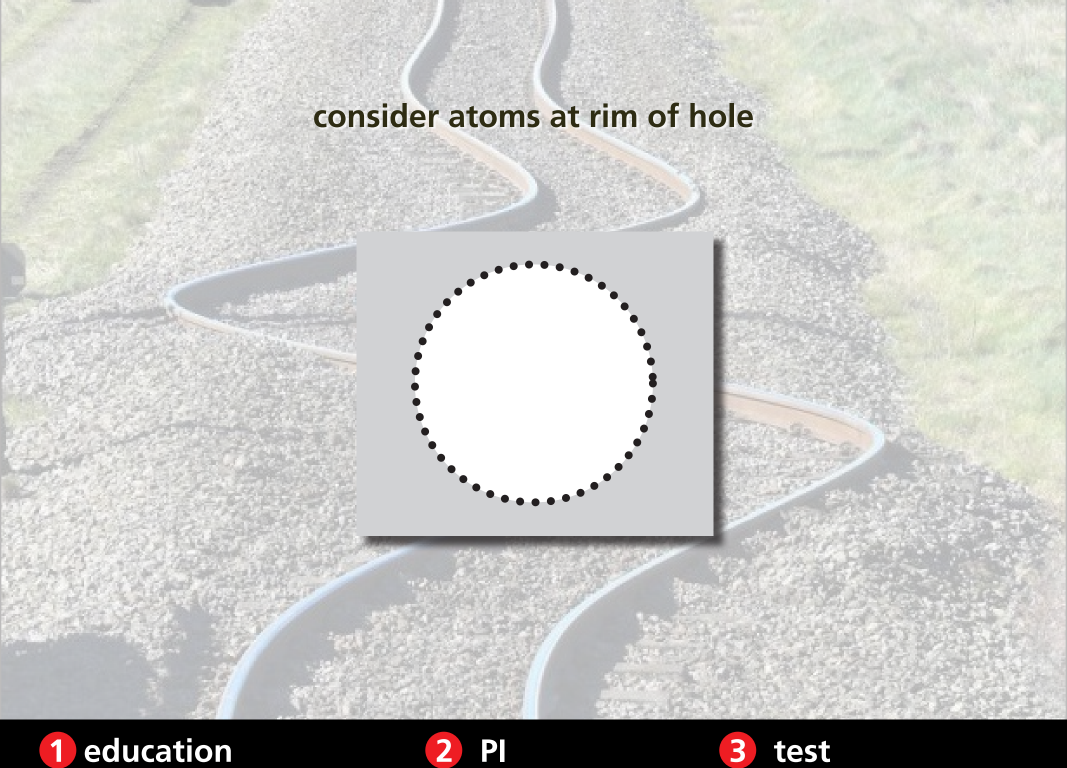
When the plate is uniformly heated, the diameter of the hole

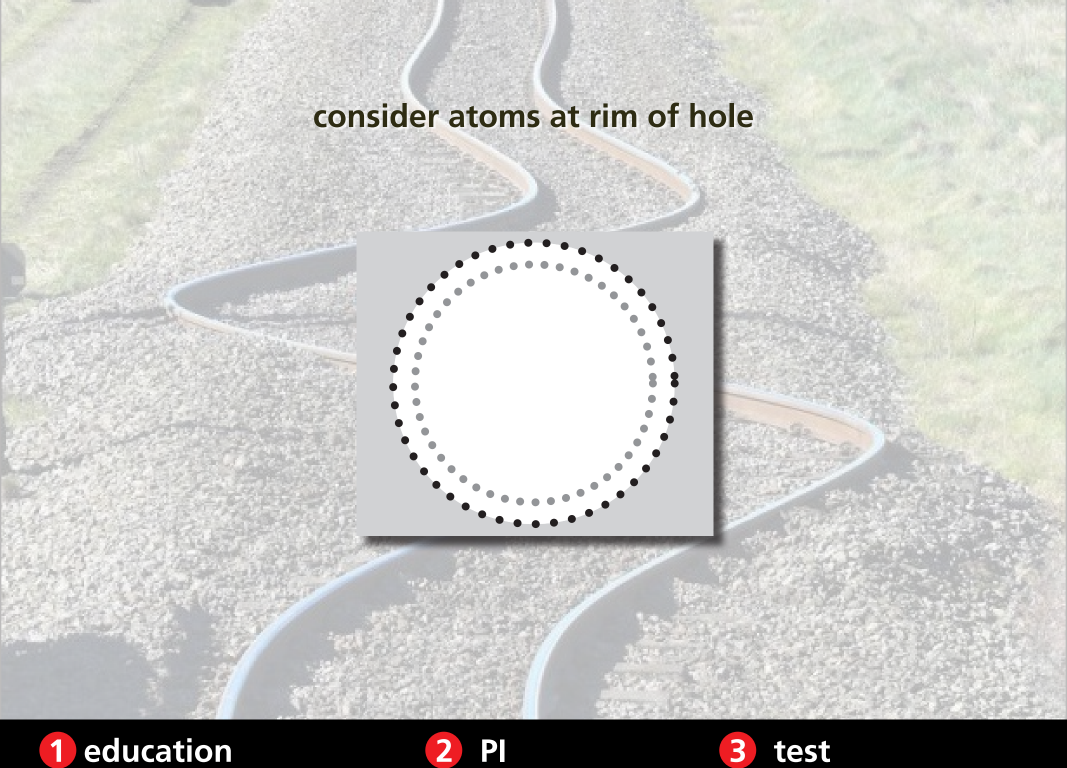
- 1. increases.
- 2. stays the same.
- 3. decreases.















education





education

test

Education is not just about:

- transferring information
- getting students to do what we do

Education is not just about:

transferring information

getting students to do what we do

active participation a must!

With a simple change, Peer Instruction... • teaches real problem solving encourages risk taking education test



National Science Foundation

for a copy of this presentation:

mazur.harvard.edu

Follow me!



eric_mazur

Google

Google Search I'm Feeling Lucky

Google

mazur

Google Search

I'm Feeling Lucky



mazur

Google Search (I'm Feeling Lucky



mazur

Google Search I'm Feeling Lucky



National Science Foundation

for a copy of this presentation:

mazur.harvard.edu

Follow me!



eric_mazur