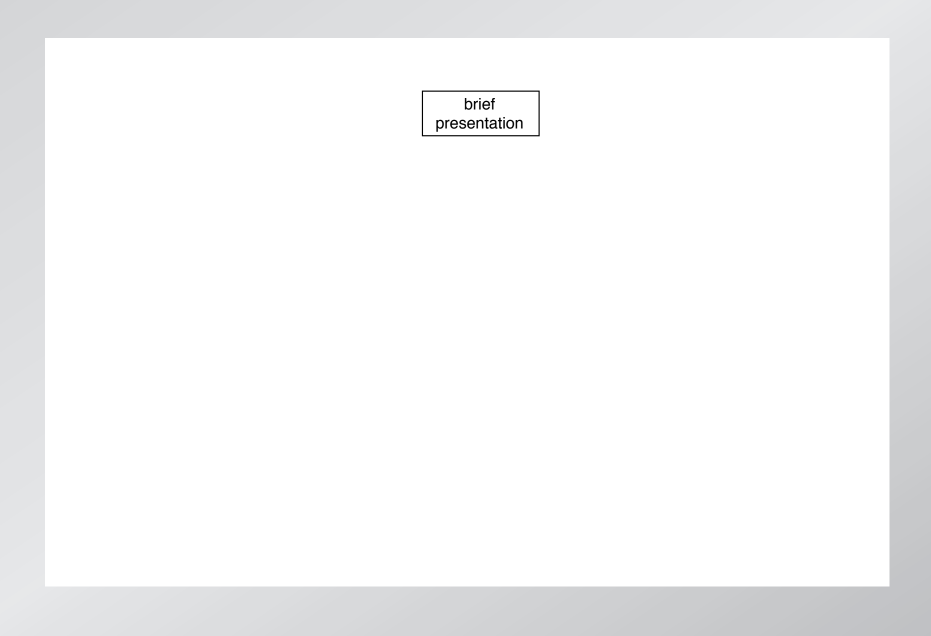
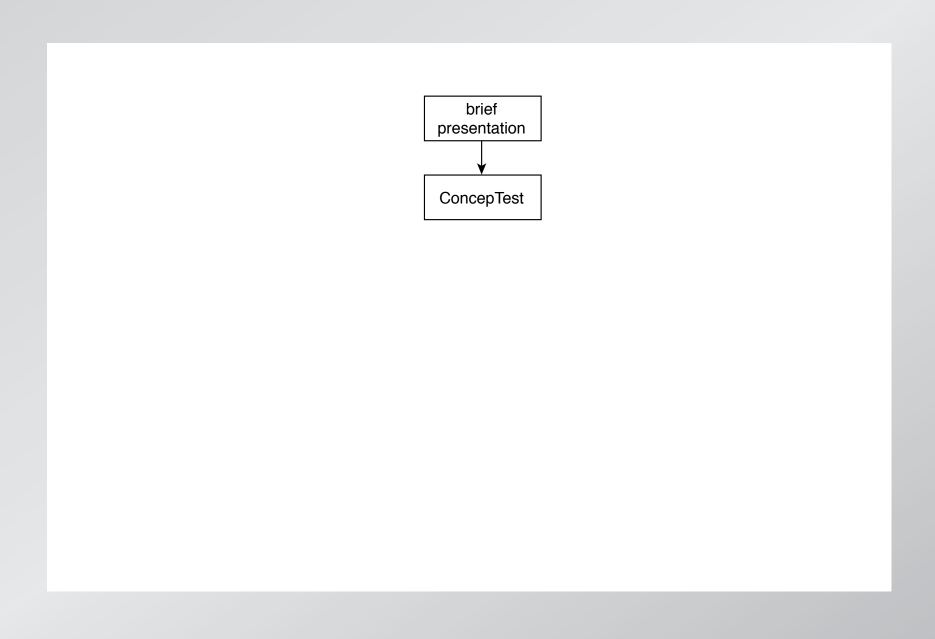
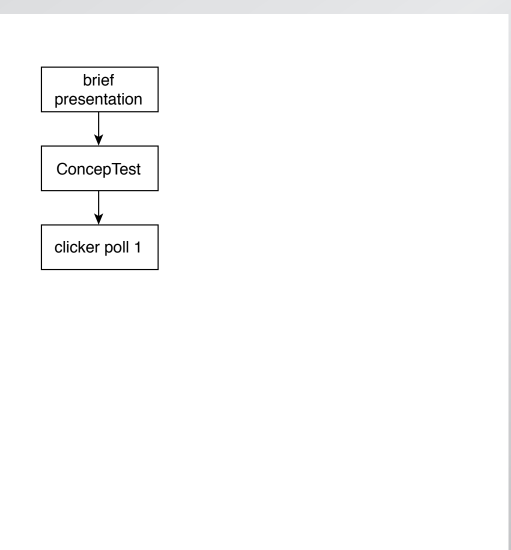
#### **Peer Instruction workshop**

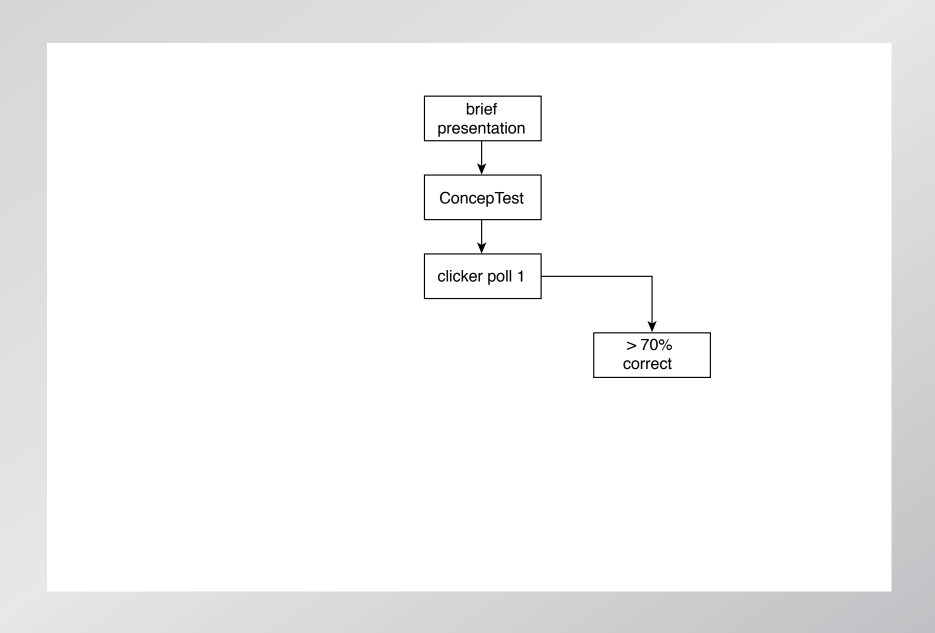


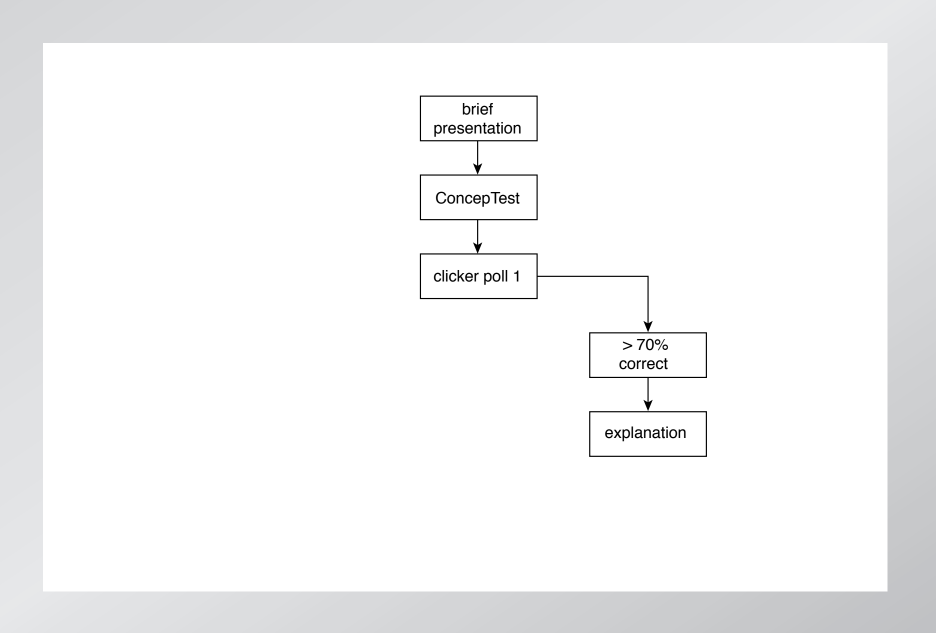


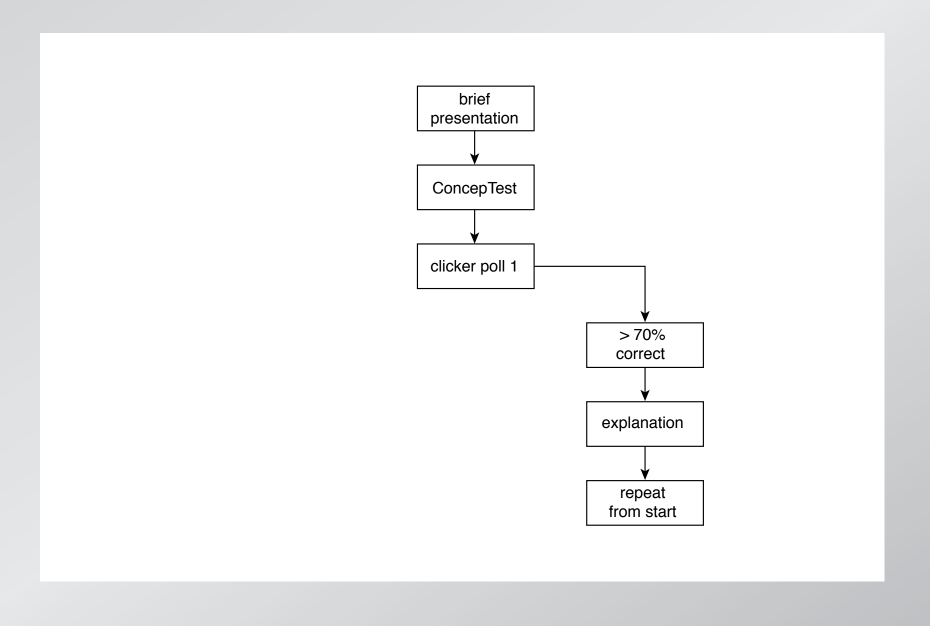


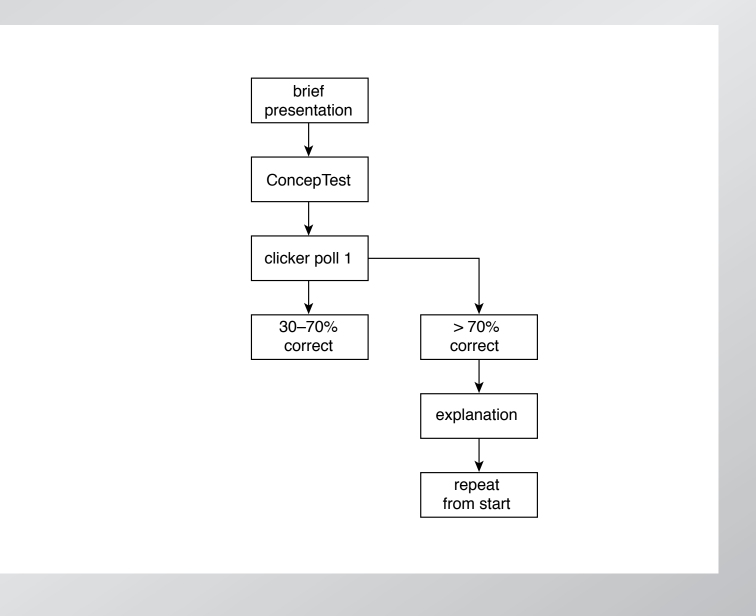


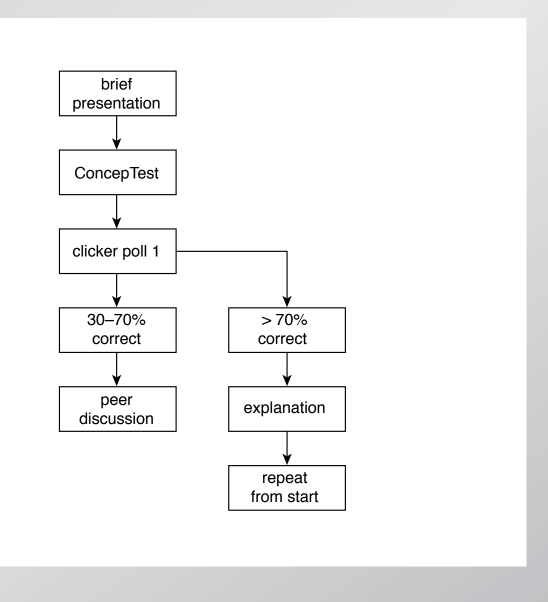


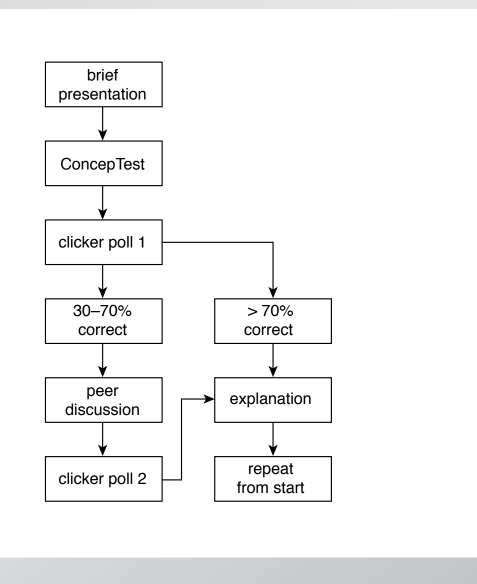


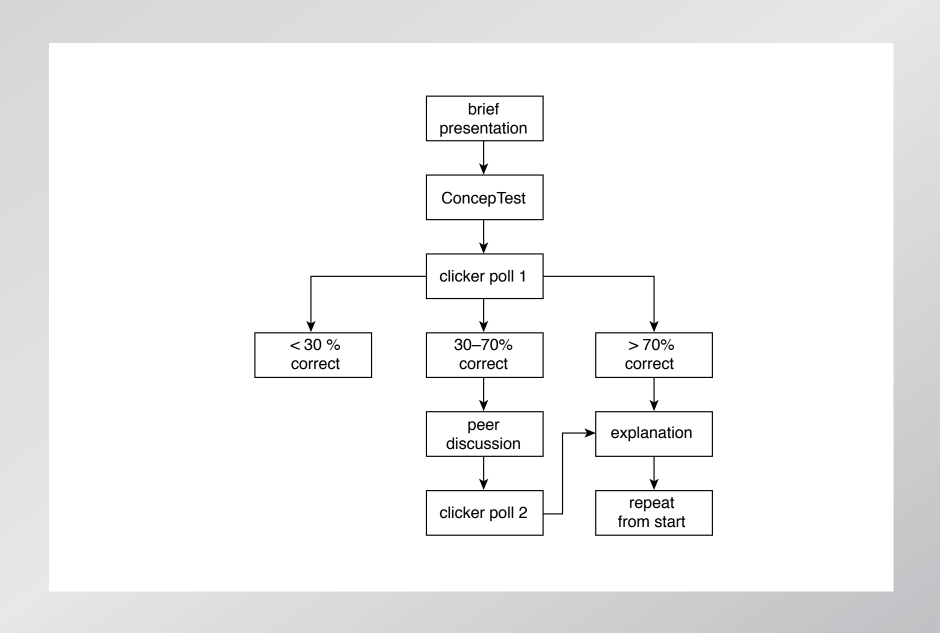


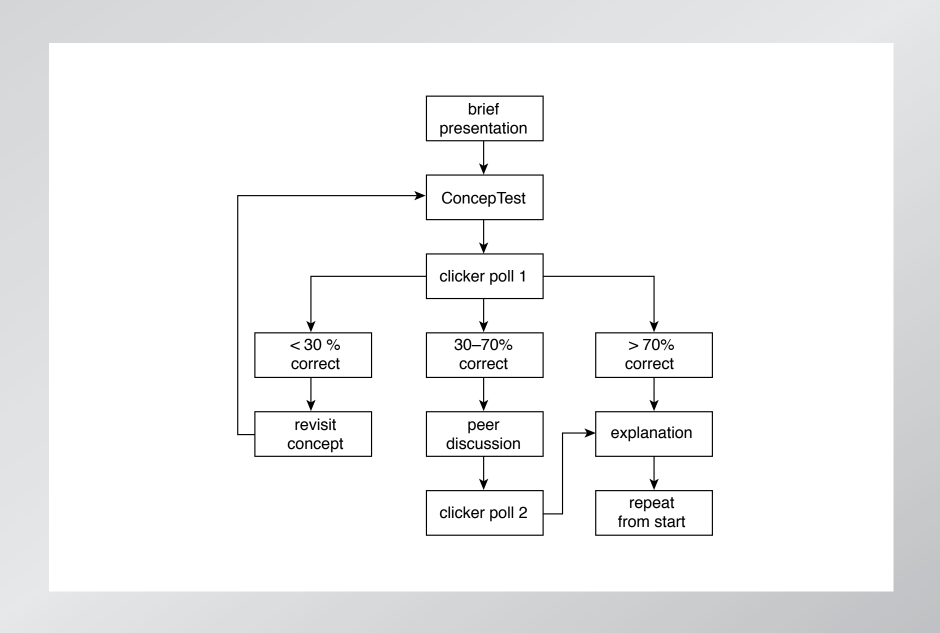


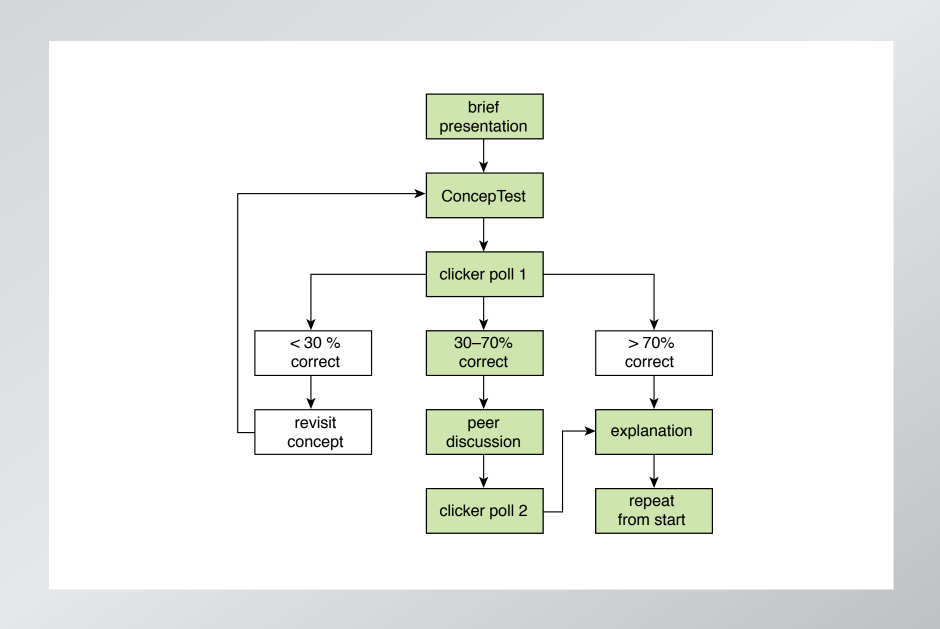












#### **Get your clickers ready!**



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



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## Get your clickers ready!



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### **Get your clickers ready!**

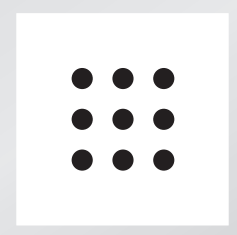


unique ID on back of clicker

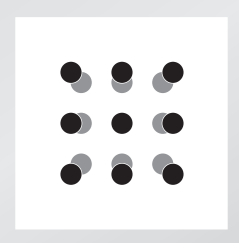
www.TurningTechnologies.com



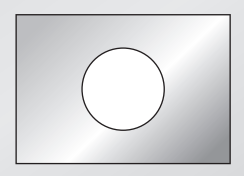
When metals heat up, they expand because all atoms get farther away from each other.



When metals heat up, they expand because all atoms get farther away from each other.



Consider a rectangular metal plate with a circular hole in it.

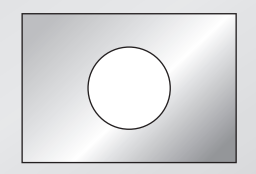


Consider a rectangular metal plate with a circular hole in it.

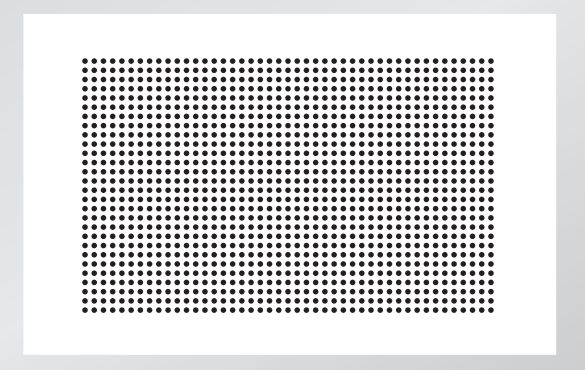
When the plate is uniformly heated, the diameter of the hole



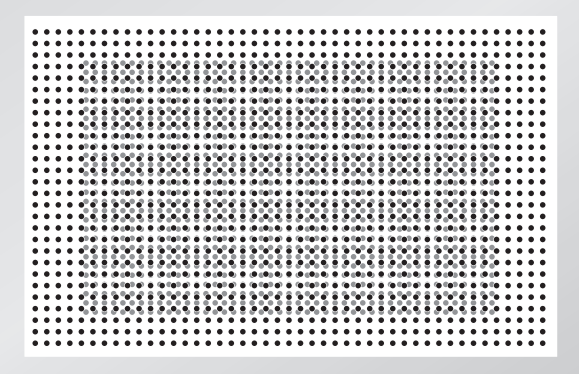
- B. stays the same.
- C. decreases.

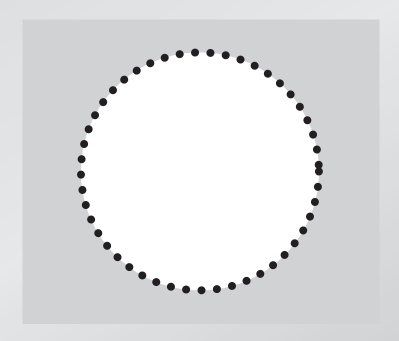


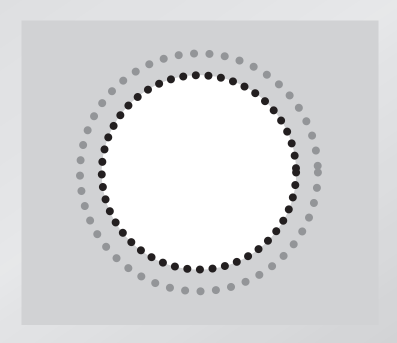
remember: all atoms must get farther away from each other!

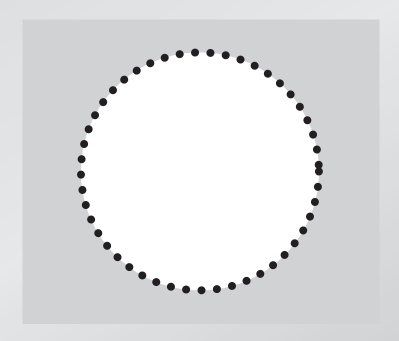


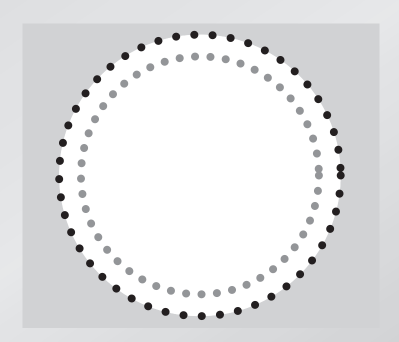
remember: all atoms must get farther away from each other!







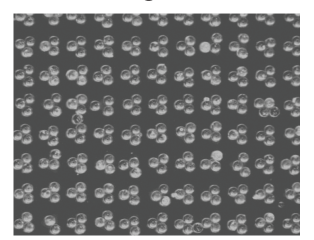




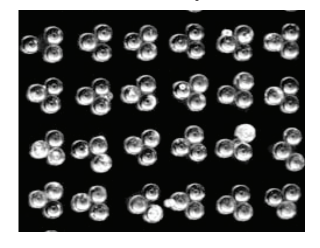
#### **Benefits:**

- helps develop conceptual models
- solidifies understanding
- provides feedback
- empowers students

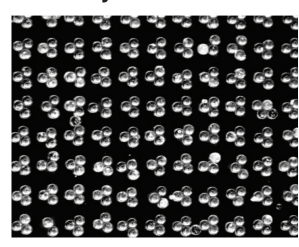




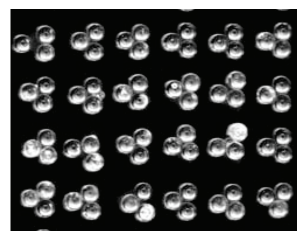
3. crop



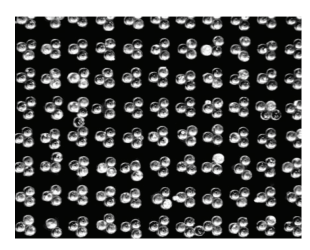
1. adjust contrast



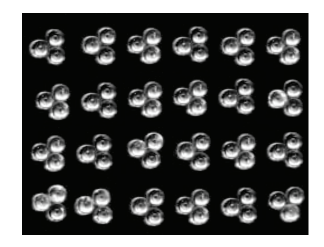
4. remove outliers



2. remove blemishes

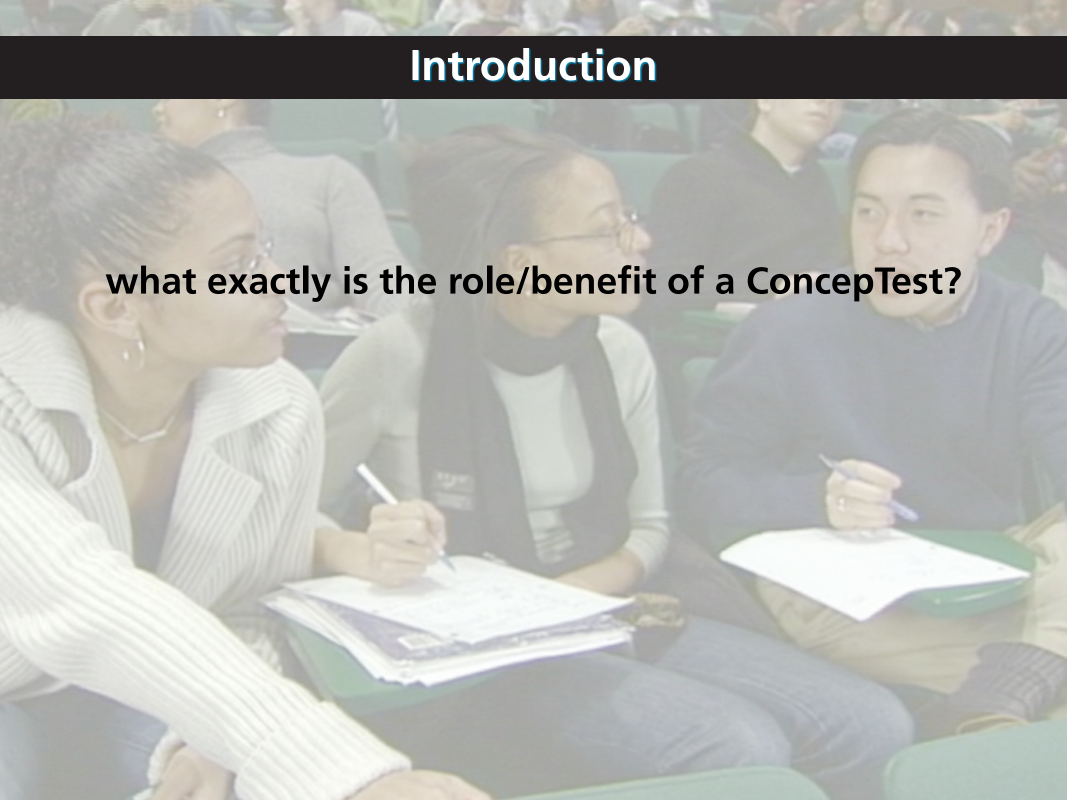


5. reconstruct



At which of the above steps were acceptable standards of ethics violated?

- 1. Optimize brightness/contrast
- 2. Remove blemishes
- 3. Crop on optimal area
- 4. Remove outliers
- 5. Reconstruct image with parts copied from other locations



what exactly is the role/benefit of a ConcepTest?

students teaching students

what exactly is the role/benefit of a ConcepTest?

students teaching students

but there's much more!

**Questioning provides:** 

- a learning opportunity
- realization of gaps in knowledge
- reconsolidation opportunity

Cook, Nat. Rev. Cancer 8, 361 (2008).

is an investigator or orting Online Material

Icailcontent/full/331/6018/768/DC1

#### Introduction

131, TUS (1949).
10. J. M. Calvo-Romero, J. L. Ramos-Salado, Postgrad 16, 160 (2000).

11. Materials and methods are available as supporting material on Science Online.

12. L. D. Wood et al., Science 318, 1108 (2007). T. Sjöblom et al., Science 314, 268 (2006). 14. G. Krapivinsky et al., Nature 374, 135 (1995). 13. U. A. Doyle et al., Science 280, 69 (1998).
16. X. Tao, J. L. Avalos, J. Chen, R. MacKinnon, Science 326,
16. X. Tao, J. L. Avalos, J. Chen, R. MacKinnon, Science 326, 14. G. Nidpivilisky et al., Science 280, 69 (1998).

Zo. U. Lariak, r. Enyeul, mol. Enae. 321, 1807 29. D. W. Parsons et al., Science 321, 1807 24. U. W. Yarsons et al., Science 321, 1807 (24. U. W. Yarsons et al., Science 321, 1807 (25. U. W. Yarsons et al., Science 321, U. W. Yarson We mank the patients whose participation made this suppossible and the staff of the Yale West Campus Genomics possible and the Endocrine Surgical Laboratory, Clinical Center and the Endocrine Surgical Laboratory. Center and the Endocrine Surgical Laboratory, Lunical
Lenter and the Endocrine Surgical Laboratory, Lunical
Research Centre, University Hospital, Uppsala. Supported in

7 October 2010, 10.1126/science.1198785

used assessments thought to measure meaning ful learning, which refers to students, abilities to make inferences and exhibit deep understanding of concepts (14, 15). Perhaps the greatest impediate ment to broad application of retrieval practice, though, is that we do not know whether retrieval activities are more effective than other active, elaborative learning activities. Retrieval practice might produce levels of learning that are essentially the same as those produced by elaborative studying. Alternatively, if there are retrieval-specific mechanisms that promote learning, then retrieval practice may represent a way to promote student learning that goes beyond elaborative study ac-

The present experiments put retrieval practivities used in science education. tice to a test. Elaborative learning activities hold a central place in contemporary education. We a contrar phase in community contrary accurate examined the effectiveness of retrieval practice examined the checurons of the concept map-relative to elaborative studying with concept map ping (16–18). In concept mapping, students construct a diagram in which nodes are used to represent concepts, and links connecting the nodes represent relations among the concepts. Concept mapping is considered an active learning task, and it serves as an elaborative study activity when ants construct concept maps in the presence of war learning. Under these conears the defining char-



MAAAS

# Retrieval Practice Produces More Learning than Elaborative Studying with Concept Mapping

Educators rely heavily on learning activities that encourage elaborative studying, whereas are user activities that reconstruction knowledge are user activities that reconstruction knowledge are user activities that require students to practice retrieving and reconstruction knowledge are user. Educators rely heavily on learning activities that encourage elaborative studying, whereas less activities rely heavily on learning activities that encourage elaborative studying, whereas less and reconstructing knowledge are used less and reconstructing knowledge are used less and reconstructing retrieval and reconstructing in meaningful learning activities that require students to practicing retrieval produces areater gains in meaningful learning retrieval produces areater gains in meaningful learning that require show that practicing retrieval produces are used less activities that require studying, whereas activities that require students to practice retrieving and reconstructing knowledge are used less greater gains in meaningful learning that require students to practice retrieval produces greater gains in meaningful learning retrieval produces greater gains in meaningful learning that practicing retrieval produces greater gains in meaning that practice generalized frequently. Here, we show that practicing manning. The advantage of retrieval practice generalized frequently. Here, we show that practicing manning. The advantage of retrieval practice generalized frequently. trequently. Here, we show that practicing retrieval produces greater gains in meaningful learning than elaborative studying with concept mapping. The advantage of retrieval practice of retrieval than elaborative studying with commonly found in science education. The advantage of retrieval than elaborative studying with commonly found in science education. Jeffrey D. Karpicke\* and Janell R. Blunt than elaborative studying with concept mapping. The advantage of retrieval practice generalized of retrieval practice generalized in science education. The advantage of retrieval practice was observed with test questions that assessed comprehension and required students to practice was observed with test questions that assessed comprehension and required students to those commonly found in science education. across texts identical to those commonly found in science education. The advantage of retrieval to those commonly found in science education and required students to those commonly found in science education and required students to the criterial text involved practice was observed with test questions that assessed comprehension and required text involved practice was observed with test questions are necessarily across texts identical to those commonly found in science education. The advantage of retrieval practice occurred even when the criterial text involved make inferences. The advantage of retrieval practice occurred even when the criterial text involved practice was observed with test questions and required even when the criterial text involved practice was observed with test questions and required even when the criterial text involved practice was observed with test questions and required even when the criterial text involved practice was observed with test questions are considered even when the criterial text involved practice was observed with test questions are considered even when the criterial text involved practice was observed with test questions. practice was observed with test questions that assessed comprehension and required students to make inferences. The advantage of retrieval practice occurred even when the criterial learning by the theory that retrieval practice enhances learning by the creating concept mans. Our findings support the theory that retrieval practice enhances learning the theory that the theo make inferences. The advantage of retrieval practice occurred even when the criterial test involved practice occurred even when the criterial test involved to the criterial practice occurred even when the criterial test involved by the concern of the criterial practice is an occurred even when the criterial practice enhances learning by the concern of the criterial practice is an occurrence occurred even when the criterial test involved enhances learning by the criterial practice enhances learning by the criterial practice is an occurred even when the criterial test involved enhances learning by the criterial practice occurred even when the criterial test involved enhances learning by the criterial practice occurred even when the criterial test involved enhances learning by the criterial practice is an occurred even when the criterial test involved enhances learning by the criterial practice occurred even when the criterial test involved enhances learning by the criterial test involved enhances learning test involved enhances learning enhances learning test involved enhances learning creating concept maps. Our findings support the theory that retrieval practice enhances learning by elaborative study processes. Retrieval practice is an retrieval-specific mechanisms rather than by elaborative study processes. Retrieval practice retrieval-specific mechanisms rather than about science. about how students learn in educational settings (3-5) contain no mention of retrieval processes. It is beyond question that activities that pro-

retrieval-spectfic mechanisms rather than by elaborative study retrieval-spectfic mechanisms rather than by elaborative science. effective tool to promote conceptual learning about science.

rost thought on human learning is guided by a few facit assumptions. One assump ever, research in cognitive science has lenged the assumption that retrieval is Live a learning happens primarily when people encode knowledge and experiences. and uninfluential in the learning process A related assumption is that retrieval—the active, Not only does retrieval produce learning cue-driven process of reconstructing knowledge retrieval event may actually represen only measures the products of a previous learning only measures are produces of a provious realing experience but does not itself produce learning. Just as we assume that the act of measuring a physical object would not change the size, shape, or weight of the object, so too people often assume that the act of measuring memory does not change memory (1, 2). Thus, most educational research and practice has focused on enhancing the processing that occurs when students encode knowledge that is, getting knowledge "in memory." Far less attention has been paid to the potential imporanomon has own pan to the process of learning. Intance of retrieval to the process of learning. deed, recent National Research Council books

Decatment of Psychological Sciences, Purdue University, West

chould he addressed. E-mail:

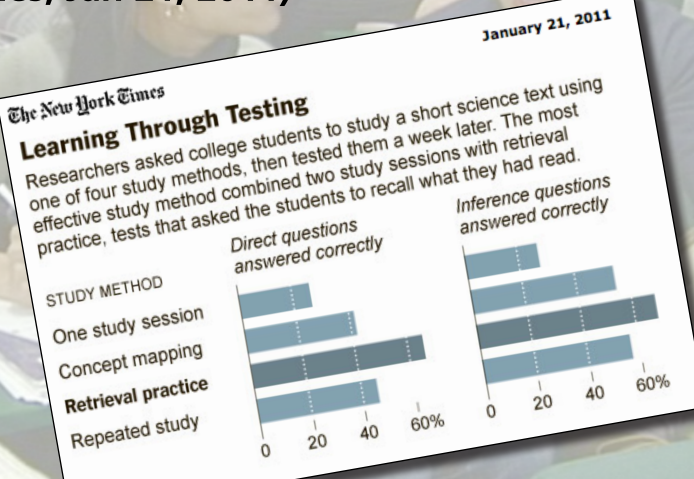
edge. Because each act of retrieval ory, the act of reconstructing know considered essential to the process Most previous research on has been conducted in the ve dition of memory research ( used have often not reflecte formation students learn in settings (13). Most previo

WWW.SC SCIENCE

To Really Learn, Quit Studying and Take a Test (New York Times, Jan 21, 2011)

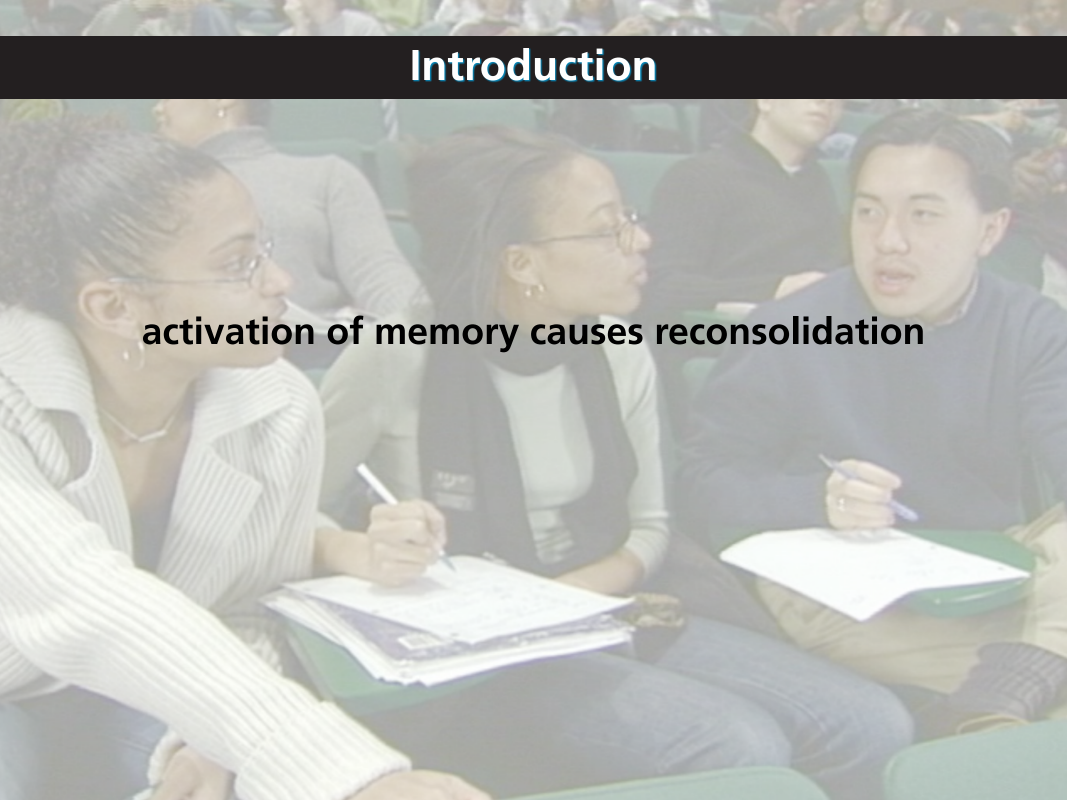
Source: Science





"These other methods not only are popular, the researchers reported; they also seem to give students the illusion that they know material better than they do.

In the experiments, the students were asked to predict how much they would remember a week after using one of the methods to learn the material. Those who took the test after reading the passage predicted they would remember less than the other students predicted — but the results were just the opposite."

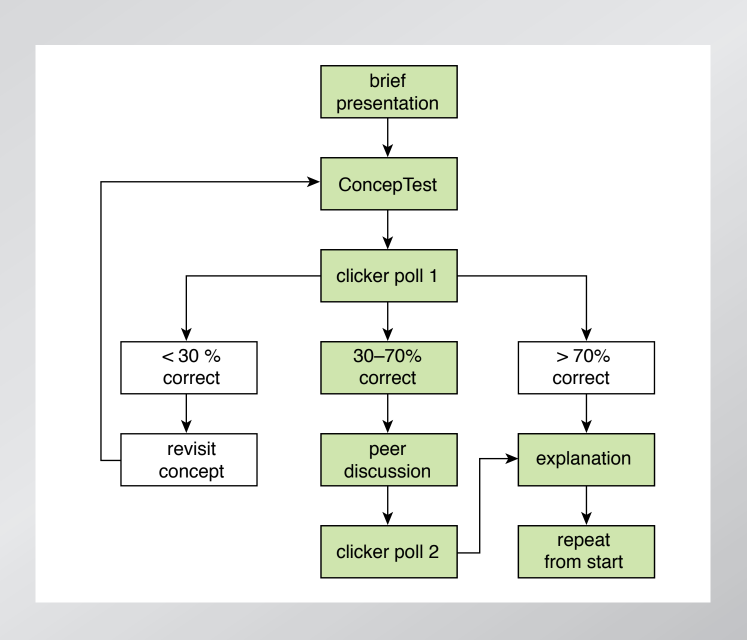


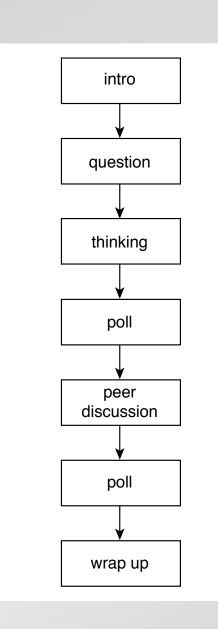
### Outline

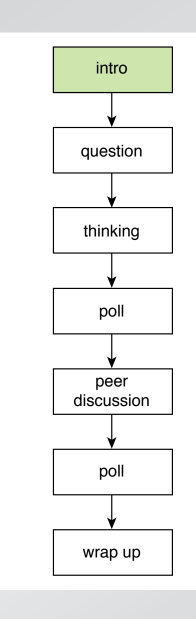
anatomy of a ConcepTest

effective implementation

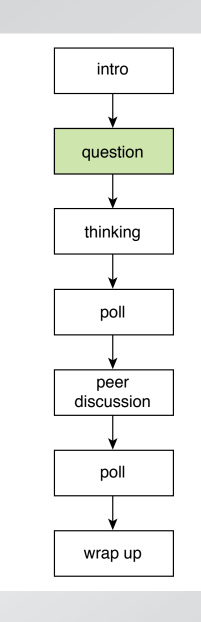
creating ConcepTests



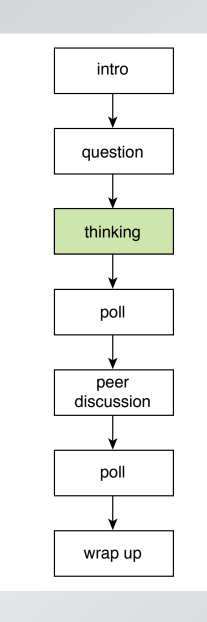




#### setting context



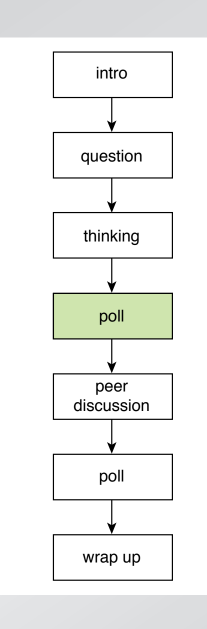
setting context posing question



setting context

posing question

reflection

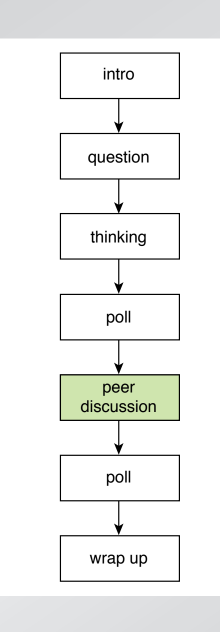


setting context

posing question

reflection

baseline data



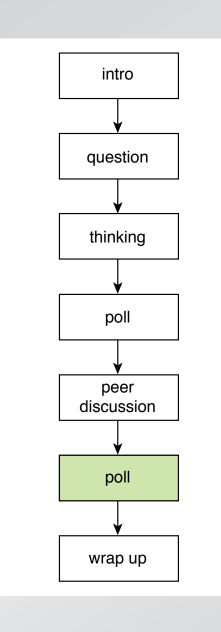
setting context

posing question

reflection

baseline data

peer instruction



setting context

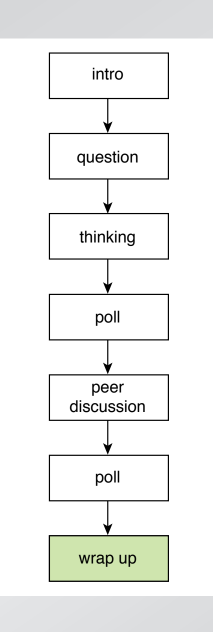
posing question

reflection

baseline data

peer instruction

gain data



setting context

posing question

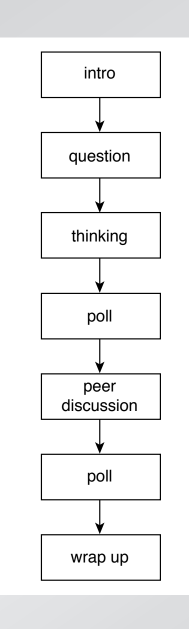
reflection

baseline data

peer instruction

gain data

closure



setting context 5 min (max)

posing question 1 min

reflection 1–2 min

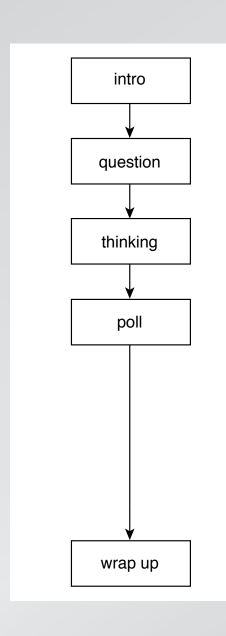
baseline data

peer instruction 2–3 min

gain data

closure 5 min (max)

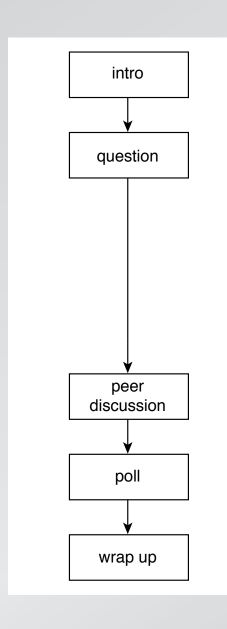
#### potential shortcuts



2-3 min saved, but...

takes the "Peer" out of "Peer Instruction"

#### potential shortcuts



1–2 min saved, but...

no opportunity to commit before discussion

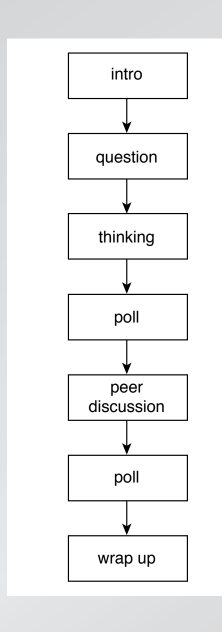
### Outline

anatomy of a ConcepTest

effective implementation

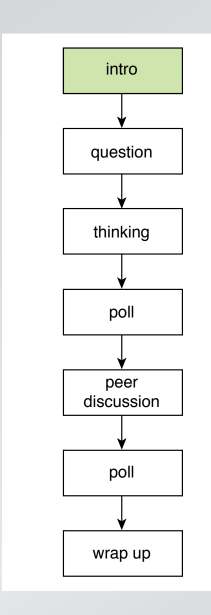
creating ConcepTests

#### engendering "deep learning"

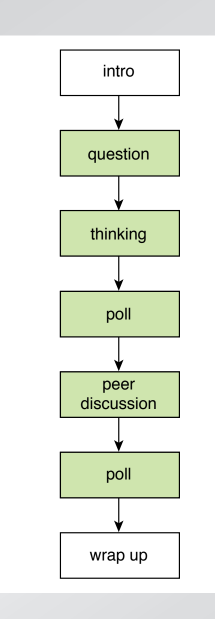


engendering "deep learning"

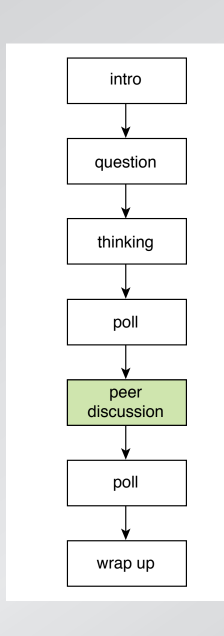
pre-class activity determines context



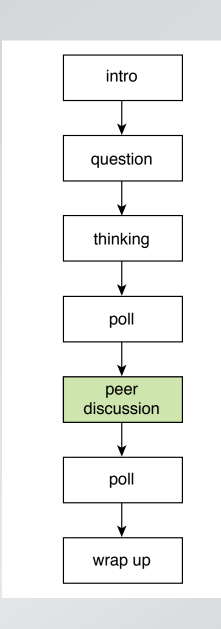
engendering "deep learning"



question transfers concepts to new context

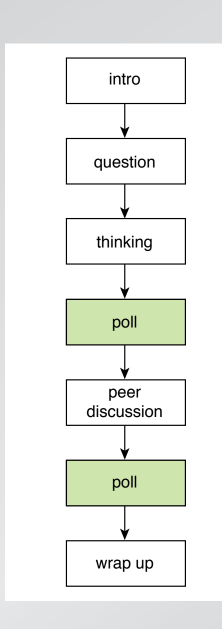


#### importance of peer discussion



vary activity

#### importance of peer discussion

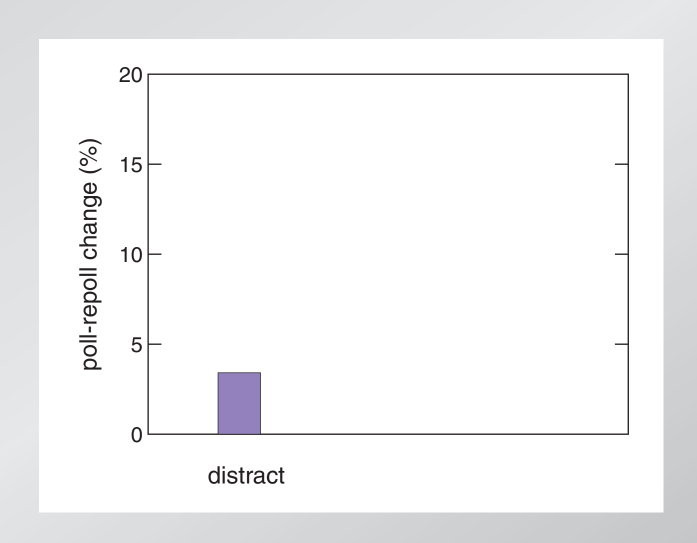


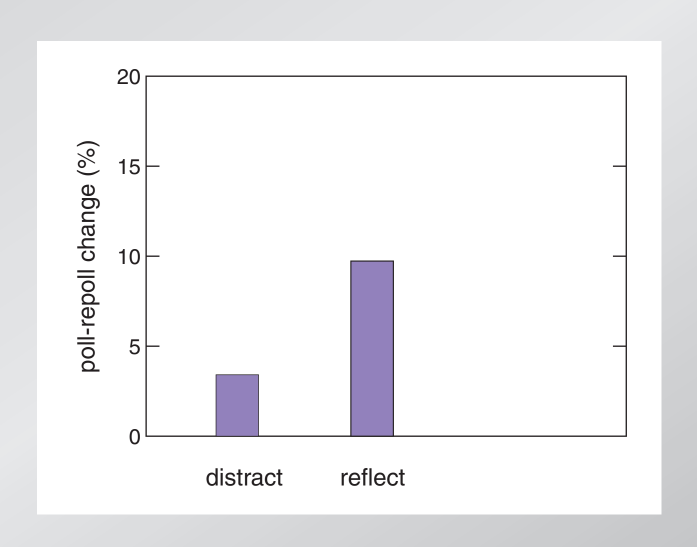
vary activity, measure poll-repoll gain

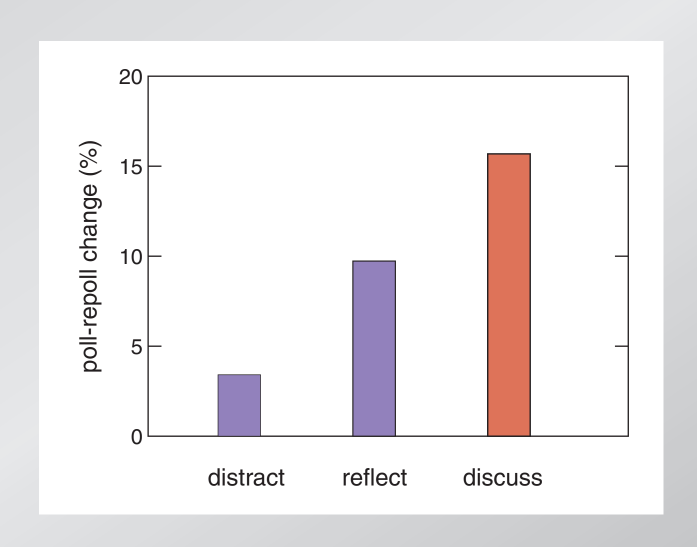
importance of peer discussion

compare poll-repoll gain for 3 activities:

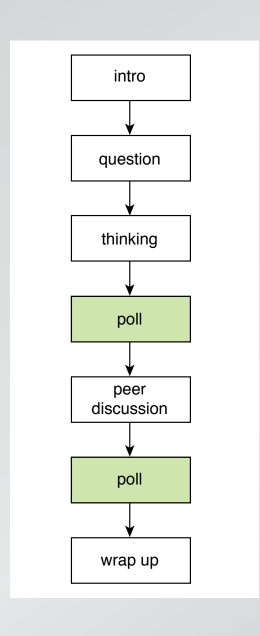
- distract
- reflect
- discuss



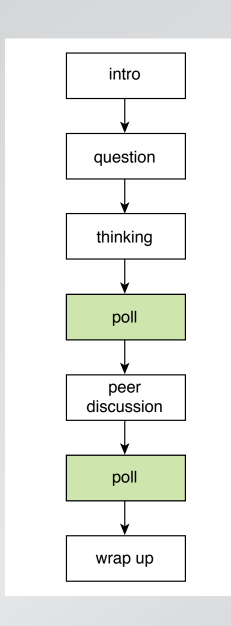




#### technology important?



#### technology important?



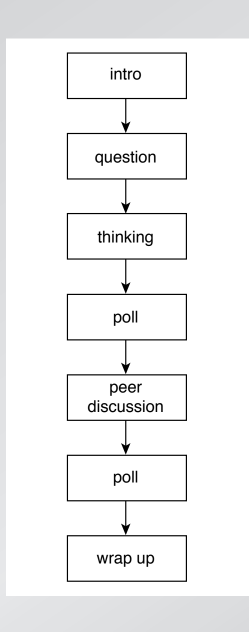
normalized FCI gain:

flashcards: 0.47

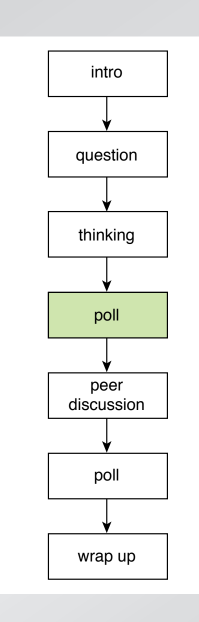
clickers: 0.44

Phys. Teacher, 46, 242-244 (2008)

#### show histograms?

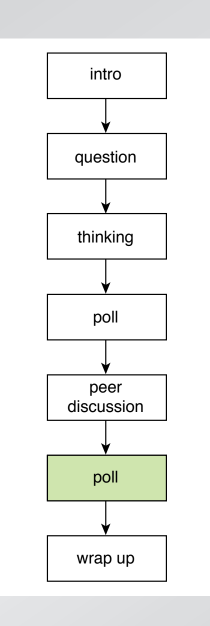


#### show histograms?



no — biases discussion

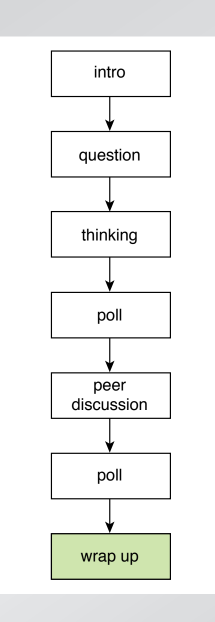
#### show histograms?



no — biases discussion

yes — helps bring closure

show histograms?

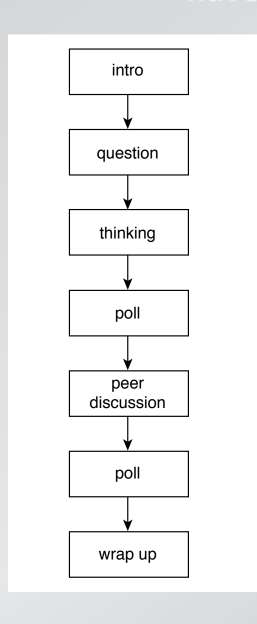


no — biases discussion

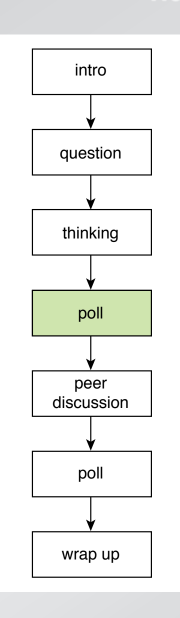
yes — helps bring closure

provide your answer

#### have individual students defend choices?

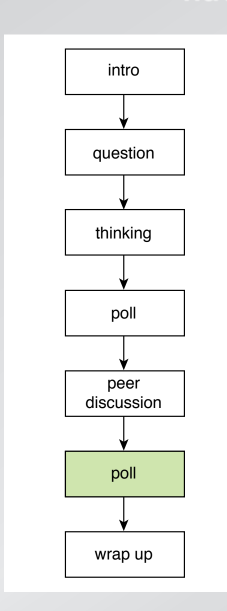


have individual students defend choices?



provides additional insights for discussion

#### have individual students defend choices?



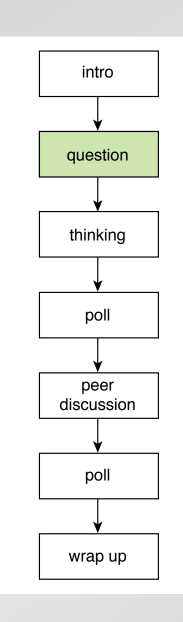
involves students in wrap up

### **Outline**

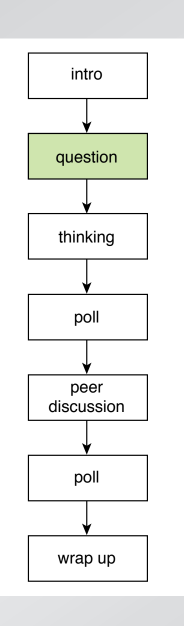
anatomy of a ConcepTest

effective implementation

creating ConcepTests

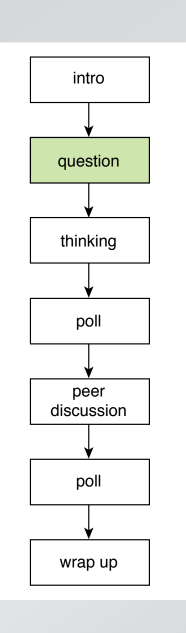


what constitutes an effective ConcepTest?



An effective ConcepTest...

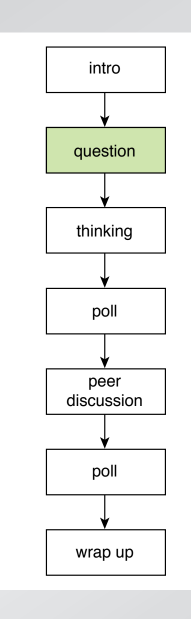
- is driven by student needs
- tests understanding, not memorization
- pushes students (but not too much)



#### **Sources of ConcepTests:**

- literature/web (you'd be surprised!)
- pre-class assignments
- other assignments

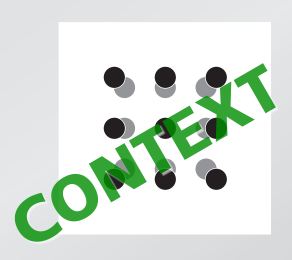
when writing ConcepTests, need...



- 1. context
- 2. question

3. closure

When metals heat up, they expand because all atoms get farther away from each other.

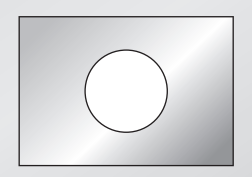


Consider a rectangular metal plate with a circular hole in it.

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

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



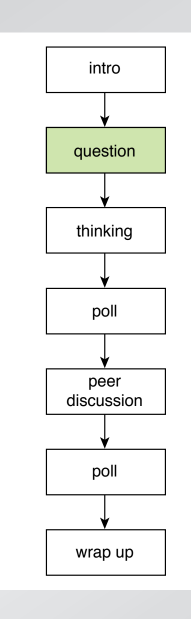




consider the atoms at the rim of the hole



when writing ConcepTests, need...



- 1. context
- 2. question

3. closure

#### **Research Funding:**

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