

Interactive learning



1st Annual STEAM Symposium
Santa Clara County Office of Education
Santa Clara, CA, 23 April 2016



Interactive learning

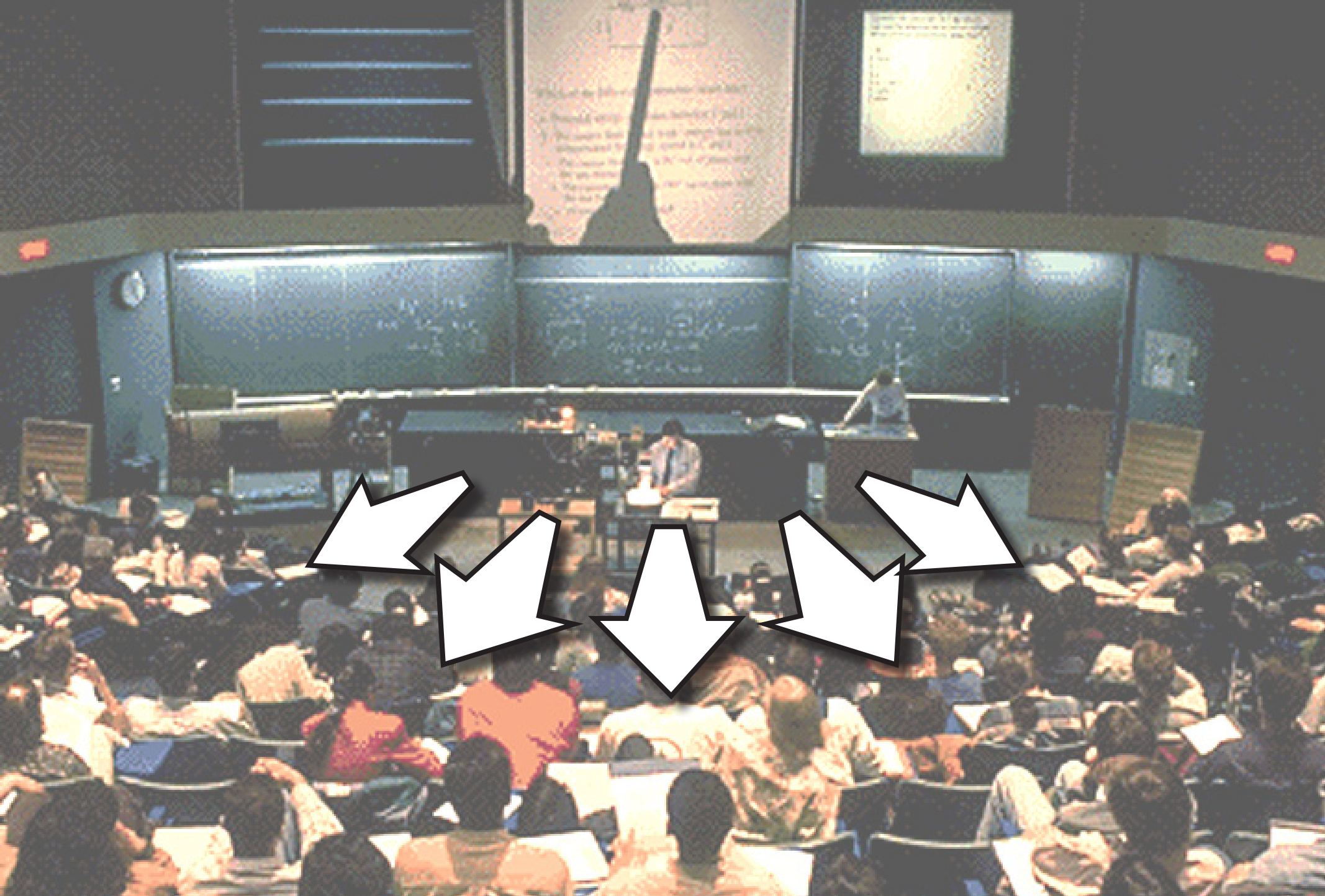


@eric_mazur

1st Annual STEAM Symposium
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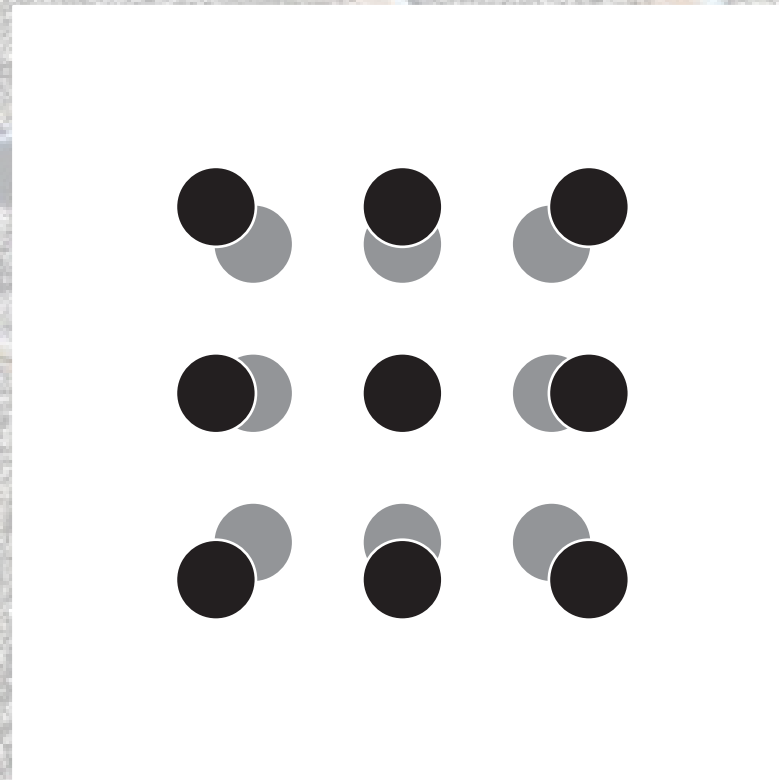




An aerial photograph of a railway track that has been laid out in a series of sharp, wavy curves. The track is composed of metal rails and wooden sleepers, resting on a thick bed of dark gravel. The surrounding area is covered in green grass. The text "thermal expansion" is written in a bold, black, sans-serif font across the middle of the track, illustrating the concept of thermal expansion in engineering.

thermal expansion





all of them



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



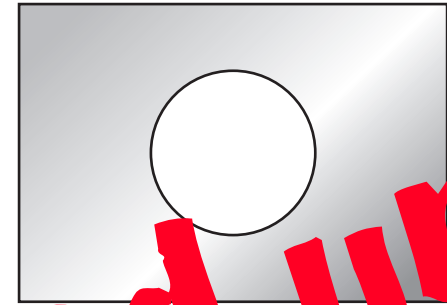
Consider a rectangular metal plate with a circular hole in it.



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

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

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.

you got all fired up!

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.**

Before I tell you the answer, let's analyze what happened.

Before I tell you the answer, let's analyze what happened.

You...

Before I tell you the answer, let's analyze what happened.

You...

1. made a commitment

Before I tell you the answer, let's analyze what happened.

You...

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

Before I tell you the answer, let's analyze what happened.

You...

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

Before I tell you the answer, let's analyze what happened.

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**

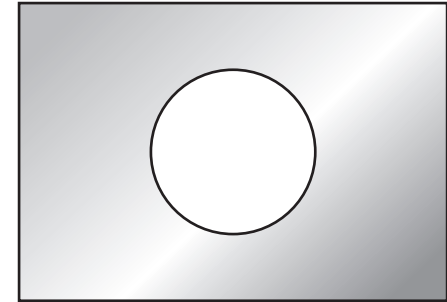
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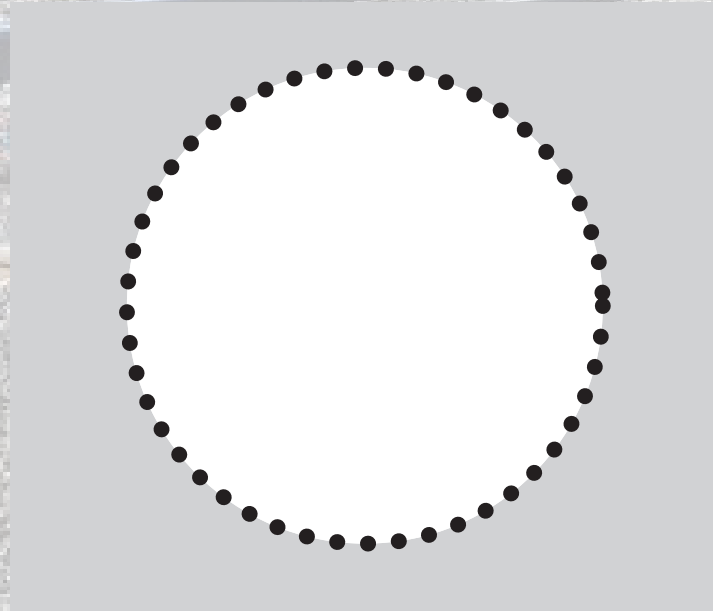
Consider a rectangular metal plate with a circular hole in it.



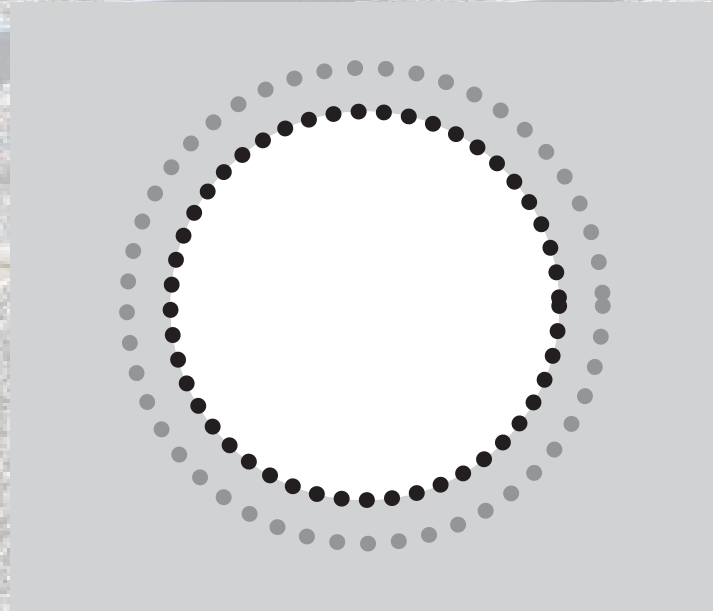
When the plate is uniformly heated, the diameter of the hole

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

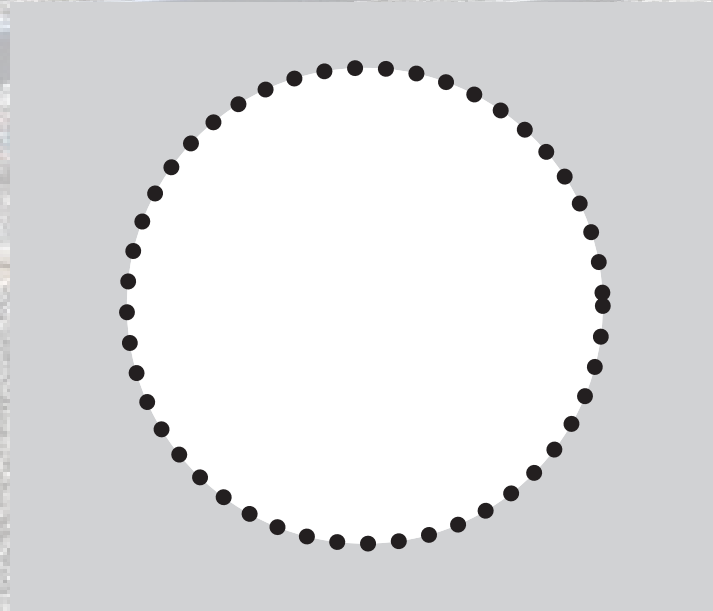
consider atoms at rim of hole



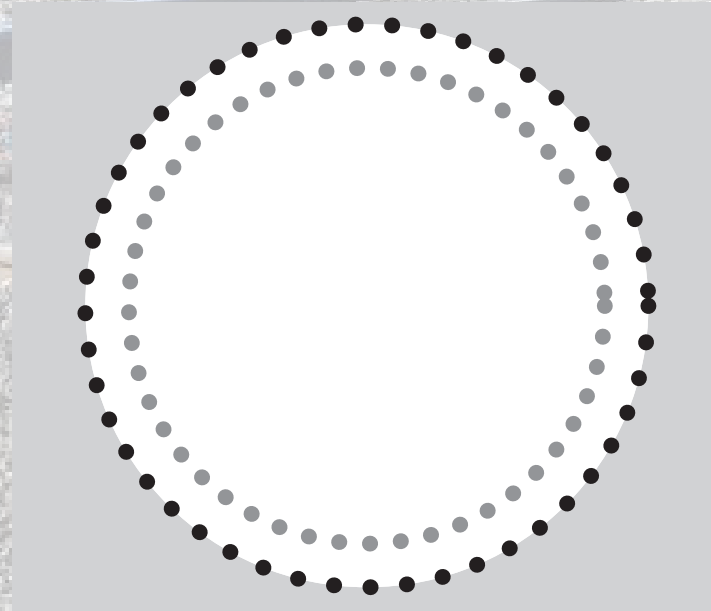
consider atoms at rim of hole



consider atoms at rim of hole



consider atoms at rim of hole



consider atoms at rim of hole

you won't forget this



feedback

1 lecture

2 PI

3 PI 2.0



1991

1 lecture

2 PI

3 PI 2.0



A black handheld electronic device, possibly a calculator or a small PDA, is shown at an angle. It features a numeric keypad with blue buttons and a green logo that reads "FRS" on the right side. A red button is visible near the bottom right. The year "1998" is overlaid in large white text in the center.

1998





1 lecture

2 PI

3 PI 2.0



How do I...

- design good questions?
- optimize the discussions?
- manage time?

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1 lecture

2 PI

3 PI 2.0

Use intelligent algorithms and data analytics to...

- **improve questioning**

- **manage discussions**

- **facilitate time management/flow**

- lowest
- a. A 30-year fixed rate mortgage at 12%
 - b. A 15-year fixed rate mortgage at 12%
 - c. A 30-year fixed rate mortgage at 12%
 - d. A 15-year fixed rate mortgage at 12%
2. The biggest factor that leads American companies to manufacture their products overseas in India is:
- a. Higher quality of craftsmanship
 - b. Lower labor costs
 - c. Decreased transportation costs
 - d. Effective legal systems
3. Which of the following correctly summarizes the accounting equation for a sole proprietorship?
- a. $\text{Assets} = \text{Liabilities} + \text{Owners' equity}$
 - b. $\text{Liabilities} = \text{Assets} + \text{Owners' equity}$
 - c. $\text{Owner's equity} = \text{Assets} + \text{Liabilities}$
 - d. $\text{Revenue} = \text{Assets} - \text{Liabilities}$
4. In order to present a business plan to a group of potential investors, a businessperson would most likely use which of the following?
- a. Powerpoint
 - b. Quickbooks
 - c. Peoplesoft
 - d. Excel
5. In order to start an online business, and individual would need all but which of the following:
- a. business model
 - b. depreciation?

extensible plug-in architecture for question types

Sample question types:

- direction
- expression
- long answer, short answer, word cloud (fill in text)
- multiple-choice, many-choice
- numerical (enter a number)
- ranking
- region (select point on image)
- sketch



1 learningcatalytics.com/demo 2 enter info 3 ID 123456789


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4. direction
prevailing

tle. The image provides several clues about the direction of
on your screen.

 [Deliver](#)

 [Show all results](#)



1 educa


3 PI 2.0

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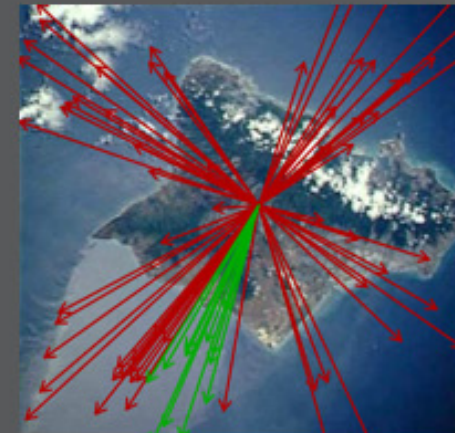
4. direction
prevailing

tle. The image provides several clues about the direction of
on your screen.

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Round 1

77 responses, 16% correct



✓ 17 get it now

✗ 3 still don't get it

1 educa

3 PI 2.0

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optics i

current session: **766079** | 69 students[Back to all lectures](#) [Stop session](#) [Review results](#) [Seat map](#) [Show floating session ID](#) [Edit](#) [Delete](#)

Jump to ▼

1

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13

14

15

**4.** direction Light enters horizontally into the combination of two perpendicular mirrors as shown below.[Deliver](#) [Show all results](#)

Indicate the direction of the incident light after it reflects off of both mirrors.



feedback & support

1 lecture**2** PI**3** PI 2.0

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optics i

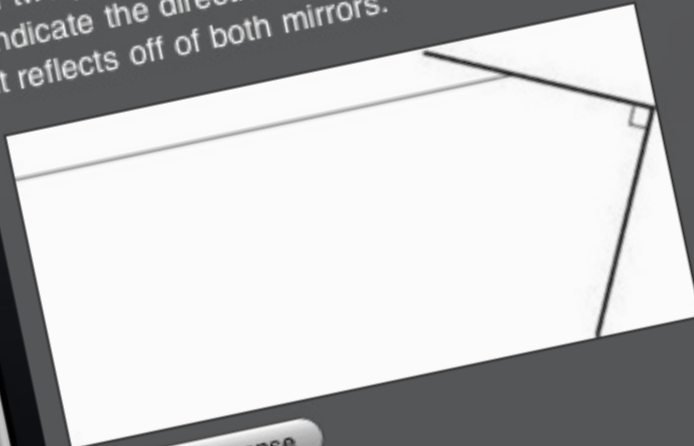
current session: **766079** | 69 students[Map](#) [Show floating session ID](#) [Edit](#) [Delete](#)

6 7 8 9 10 11 12 13 14 15

perpendicular mirrors as shown below.

[Deliver](#) [Show all results](#)

Light enters horizontally into the combination of two perpendicular mirrors as shown below. Indicate the direction of the incident light after it reflects off of both mirrors.



Submit response

[Switch to text response](#)[feedback & support](#)**1** lecture**3** PI 2.0

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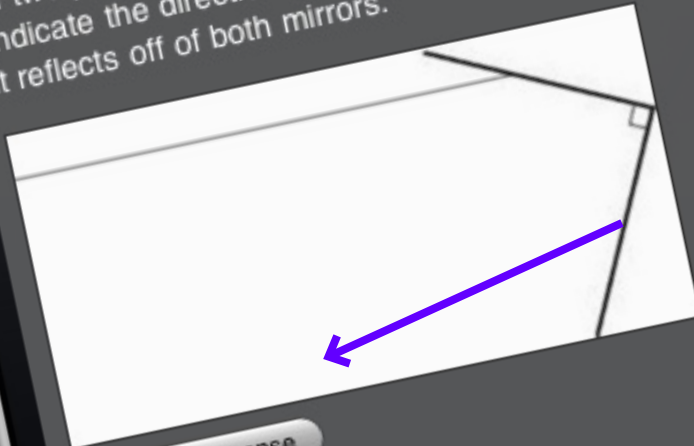
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6 7 8 9 10 11 12 13 14 15

pendicular mirrors as shown below.

[Deliver](#) [Show all results](#)

Light enters horizontally into the combination of two perpendicular mirrors as shown below. Indicate the direction of the incident light after it reflects off of both mirrors.



Submit response

[Switch to text response](#)[feedback & support](#)

1 lecture

3 PI 2.0

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6 7 8 9 10 11 12 13 14 15

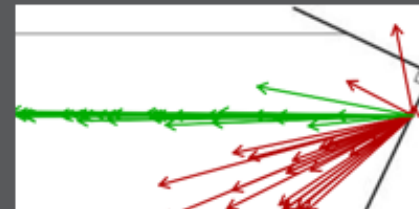


perpendicular mirrors as shown below.

[Deliver](#) [Show all results](#)

Round 1

57 responses, 58% correct



feedback & support

1 lecture

3 PI 2.0

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optics i

current session: **766079** | 69 students[Map](#) [Show floating session ID](#) [Edit](#) [Delete](#)

6 7 8 9 10 11 12 13 14 15



perpendicular mirrors as shown below.

[Deliver](#) [Show all results](#)

Round 1

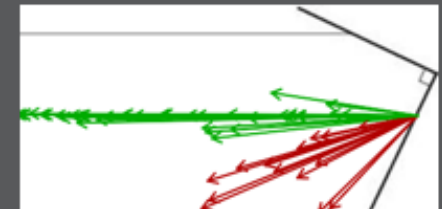
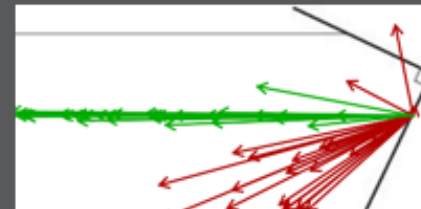


57 responses, 58% correct

Round 2



51 responses, 73% correct



✓ 8 get it now

✗ 0 still don't get it



feedback & support

1 lecture

3 PI 2.0

If $2x - y = 4$, then $x =$

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transformations of parabolas

current session: **773885** | 9 students[← Back to all lectures](#) [■ Stop session](#) [📊 Review results](#) [📄 Show floating session ID](#) [⚙ Edit](#) [🖨 PDF](#) [✖ Delete](#)

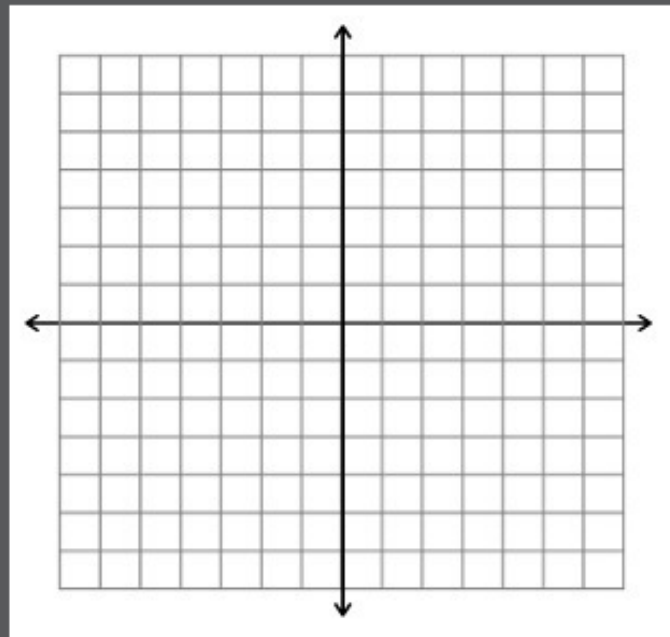
Jump to ▼

1

2

3

4

**4.** sketch Sketch a graph of the function $f(x) = (x - 3)^2 + 2$.[✖ Stop delivery](#) [🔄 Deliver again](#) [👥 Assign groups](#) [📊 Show all results](#)**1** education**2** PI**3** PI 2.0

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transformations of parabolas

current session: **773885** | 9 students[Back to all lectures](#) [Stop session](#) [Review results](#) [Show floating session ID](#) [Edit](#) [PDF](#) [Delete](#)

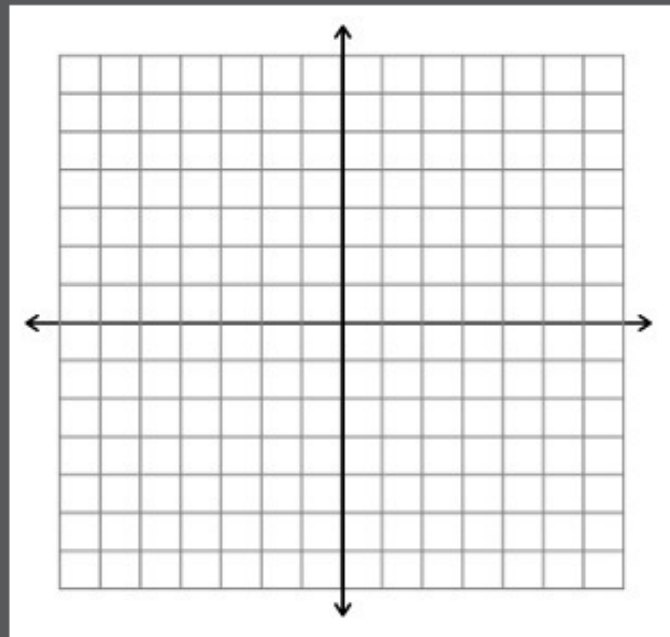
Jump to ▼

1

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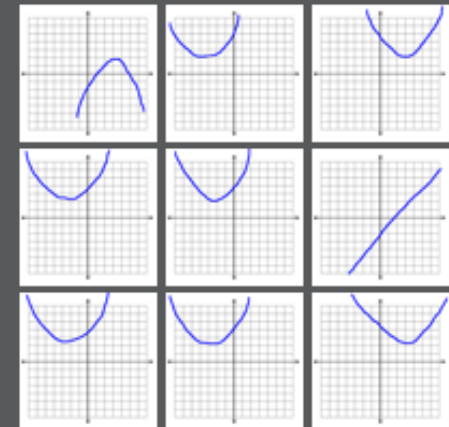
3

4

**4. sketch** Sketch a graph of the function $f(x) = (x - 3)^2 + 2$.[Stop delivery](#) [Deliver again](#) [Assign groups](#) [Show all results](#)

Round 1

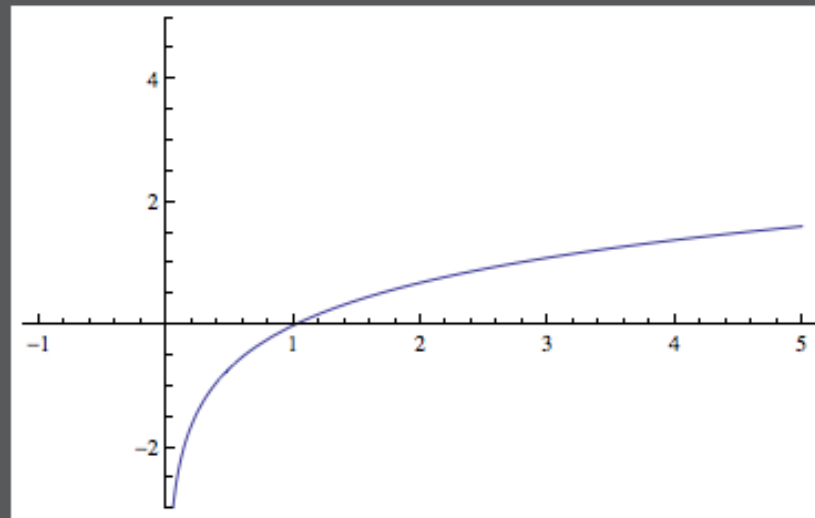
9 responses

**1** education**2** PI**3** PI 2.0

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This is a graph of $f(x) = \ln x$. Sketch a graph of the derivative $f'(x)$.

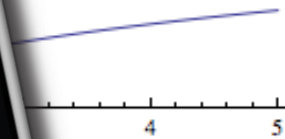
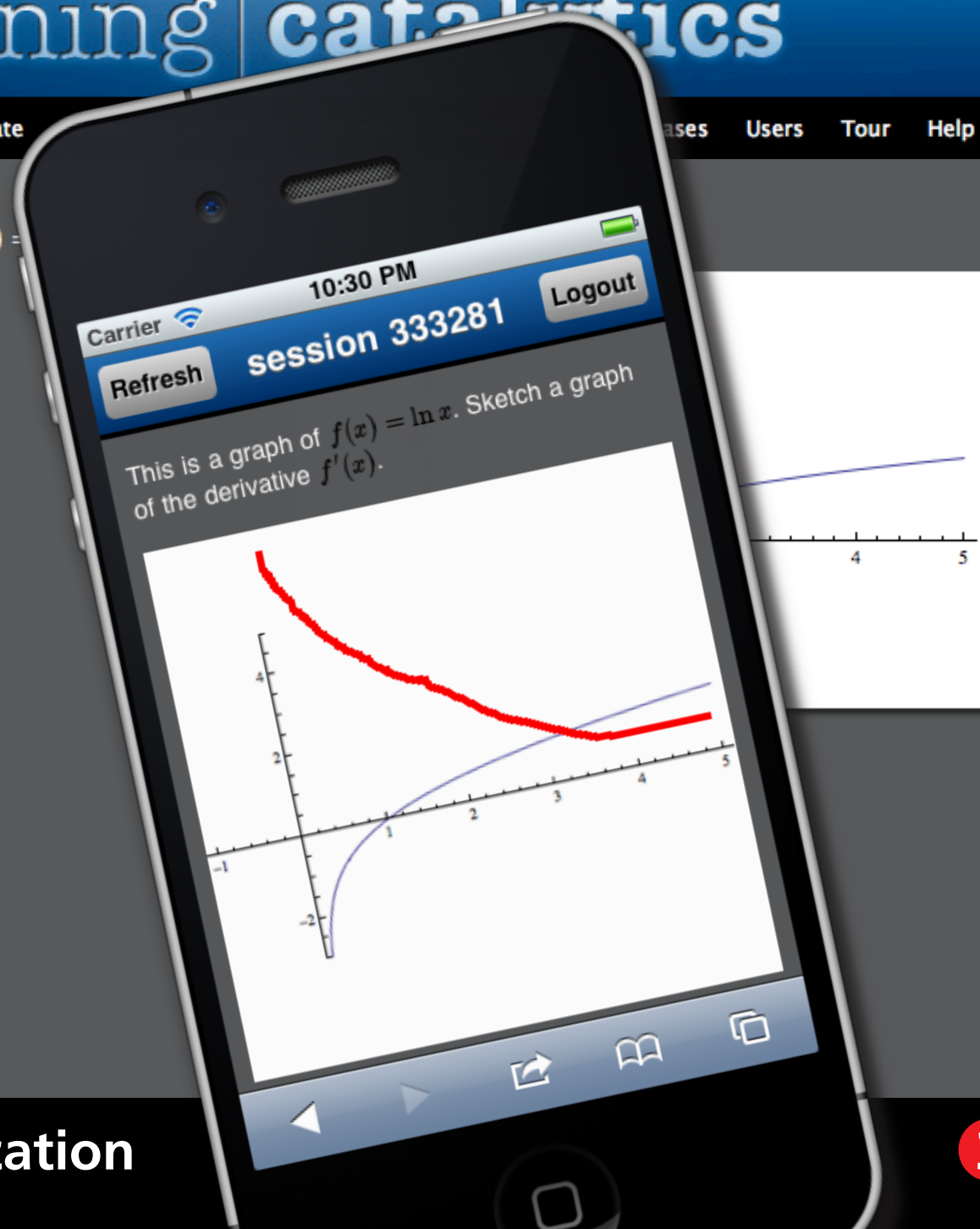


1 education

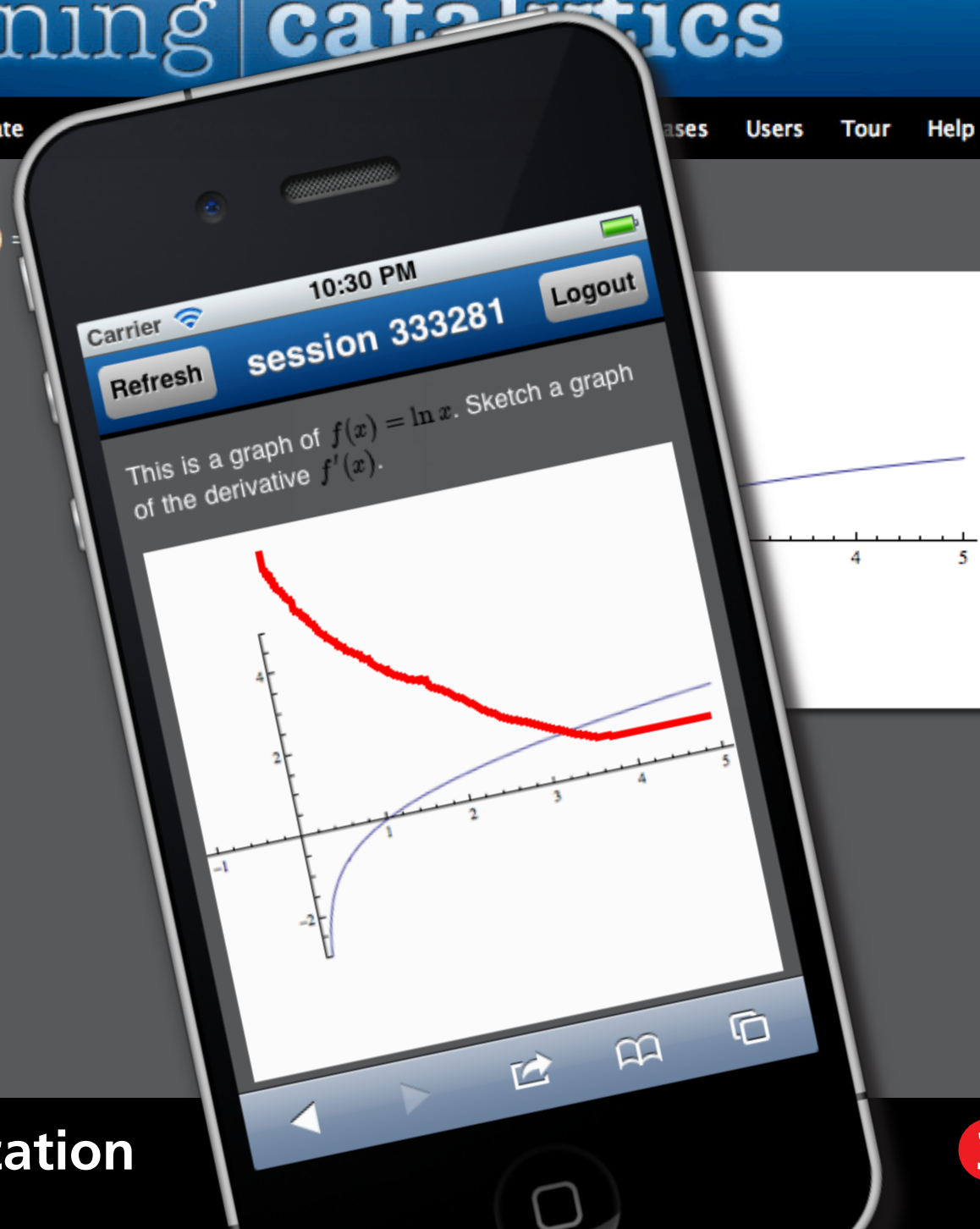
2 PI

3 PI 2.0

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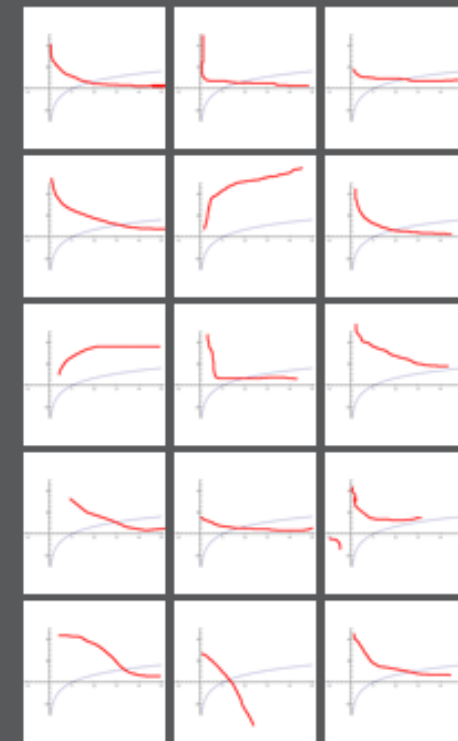
[Courses](#) [Participate](#)[ases](#) [Users](#) [Tour](#) [Help](#)This is a graph of $f(x) =$ **1** education**3** PI 2.0

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Round 1

15 responses



✓ 6 get it now
✗ 0 still don't get it

1 education

3 PI 2.0



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1. highlighting What do you see as the most important part of this Shakespeare sonnet? [Stop delivery](#) [Deliver again](#) [Assign groups](#) [Show all results](#)

For shame! deny that thou bear'st love to any,
Who for thyself art so unprovident.
Grant, if thou wilt, thou art beloved of many,
But that thou none lovest is most evident;
For thou art so possess'd with murderous hate
That 'gainst thyself thou stick'st not to conspire.
Seeking that beauteous roof to ruinate
Which to repair should be thy chief desire.
O, change thy thought, that I may change my mind!
Shall hate be fairer lodged than gentle love?
Be, as thy presence is, gracious and kind,
Or to thyself at least kind-hearted prove:
Make thee another self, for love of me,
That beauty still may live in thine or thee.

1 education

2 PI

3 PI 2.0

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1. highlighting
sonnet?

this Shakespeare

✖ [Stop delivery](#)

🔄 [Deliver again](#)

👤 [Assign groups](#)

📊 [Show all results](#)

For shame
Who for t
Grant, if t
But that th
For thou a
That 'gainst
Seeking tha
Which to rep
O, change th
Shall hate be
Be, as thy pres
Or to thyself a
Make thee ano
That beauty stil

Carrier 10:32 PM
session 333281 Logout
Refresh

What do you see as the most important part of this Shakespeare sonnet?

Highlight the passage below by clicking or tapping once to set the beginning of your highlight, and then clicking or tapping again to set the end.

For shame! deny that thou bear'st love to any,
Who for thyself art so unprovident.
Grant, if thou wilt, thou art beloved of many,
But that thou none lovest is most evident;
For thou art so possess'd with murderous hate
That 'gainst thyself thou stick'st not to
conspire.

Seeking that beauteous roof to ruinate
Which to repair should be thy chief desire.
O, change thy thought, that I may change my

1 educa

3 PI 2.0

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1. highlighting
sonnet?

this Shakespeare

✖ [Stop delivery](#)

🔄 [Deliver again](#)

👤 [Assign groups](#)

📊 [Show all results](#)

Round 1

● 3 responses

For shame! deny that thou bear'st
love to any,
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unprovident.
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gentle love?
Be, as thy presence is, gracious
and kind,

What do you see as the most important part
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**Highlight the passage below by clicking or
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Which to repair should be thy chief desire.**
O, change thy thought, that I may change my
mind!

1 educa

3 PI 2.0

Sample question types:

- direction
- expression
- long answer, short answer, word cloud (fill in text)
- multiple choice, many choice
- numerical (enter a number)
- ranking
- region (select point on image)
- sketch



1 lecture

2 PI

3 PI 2.0



human interaction

1 lecture

2 PI

3 PI 2.0

Carrier 9:31 PM 100%

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Jump to 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

A positively charged rod is held near a neutral conducting sphere as illustrated below. A positively charged particle is moved from point A to point B



Round 1 74 responses, 61% correct

A. 61%
B. 4%
C. 35%
D. 0%
E. 0%

Round 2 75 responses, 83% correct

A. 83%
B. 0%
C. 17%
D. 0%
E. 0%

Search:

1 lecture

2 PI

3 PI 2.0

Carrier 100%

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A positively charged rod is held near a neutral conducting sphere as illustrated below. A positively charged particle is moved from point A to point B at constant speed. The potential difference from A to B is

A. positive
B. zero
C. negative
D. depends on the path taken from A to B
E. cannot be determined without knowing more about the polarization induced in the sphere

Round 1
74 responses, 61% correct

A. 61%
B. 4%
C. 35%
D. 0%
E. 0%

Round 2
75 responses, 83% correct

A. 83%
B. 0%
C. 17%
D. 0%
E. 0%

Search:

1 lecture

2 PI

3 PI 2.0

Carrier 9:31 PM 100%

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D. 0%
E. 0%

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B. zero

C. negative

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Search:

1 lecture

2 PI

3 PI 2.0

Carrier 100%

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learning catalytics

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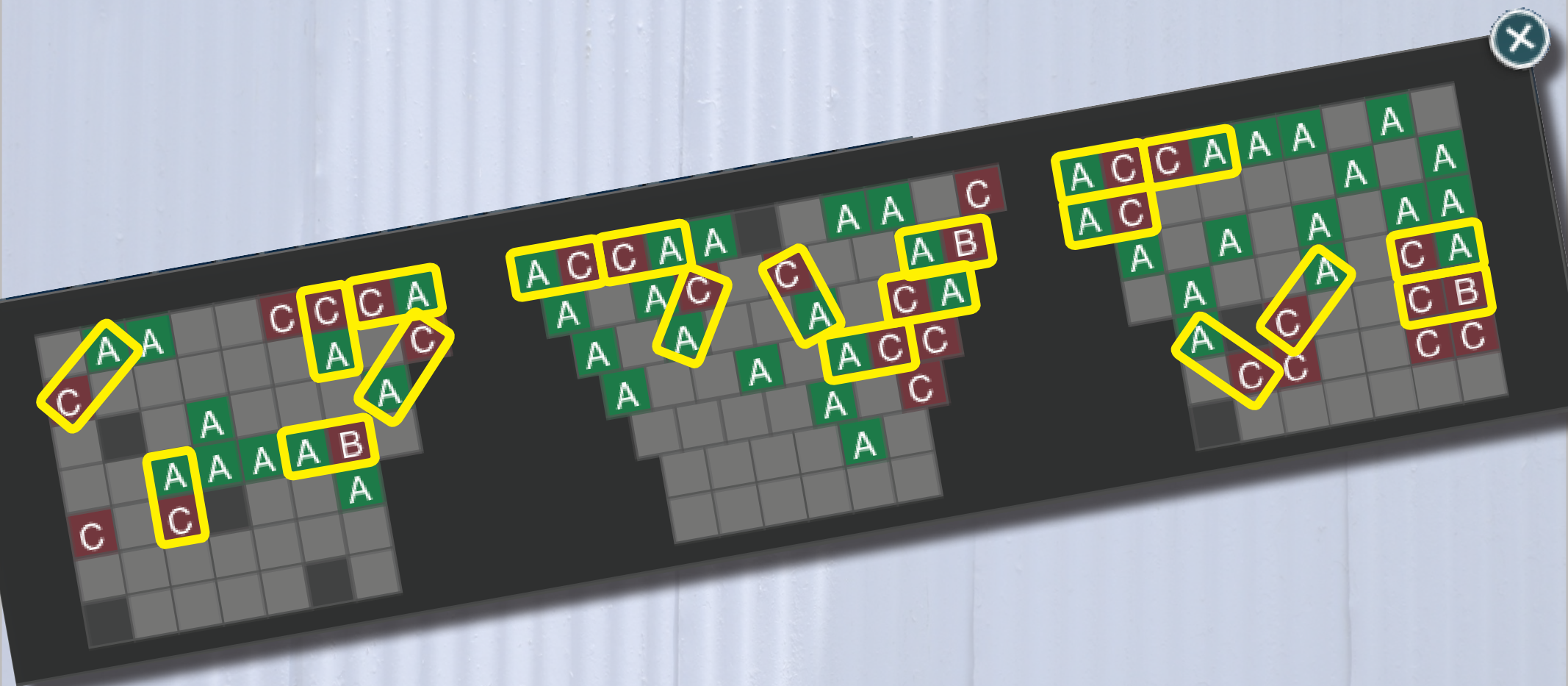
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1 lecture

2 PI

3 PI 2.0

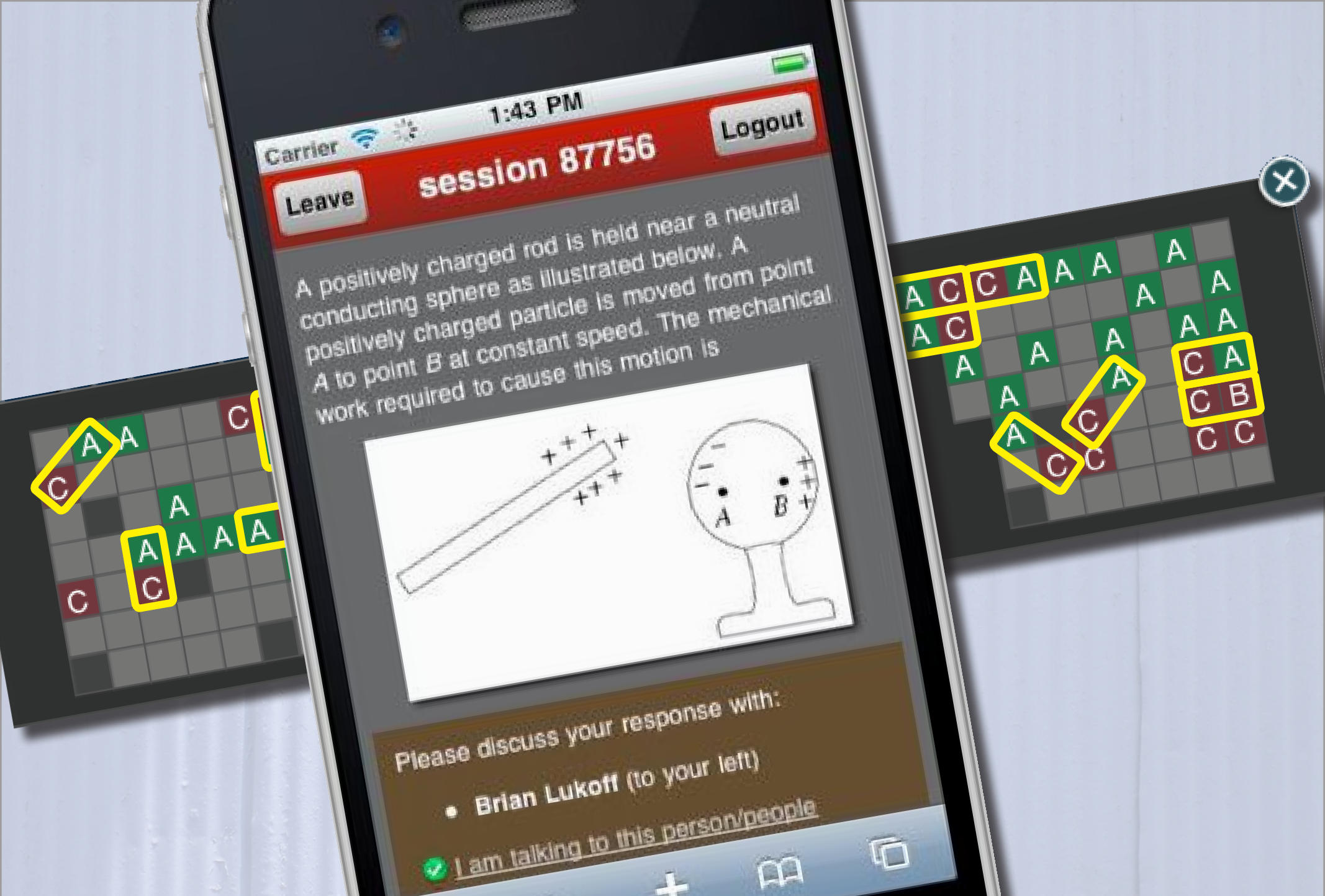
let system manage pairing



1 lecture

2 PI

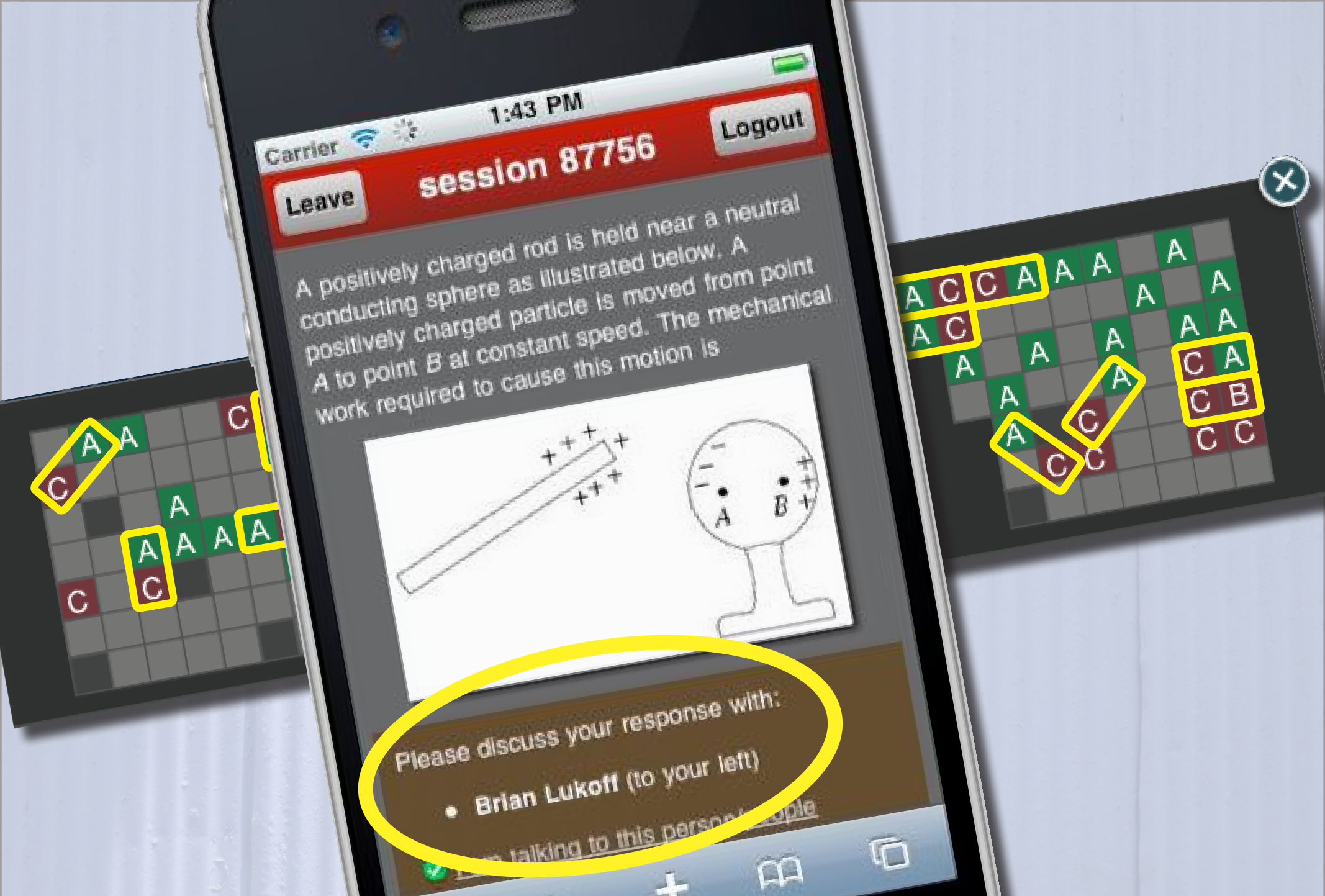
3 PI 2.0



1 lecture

2 PI

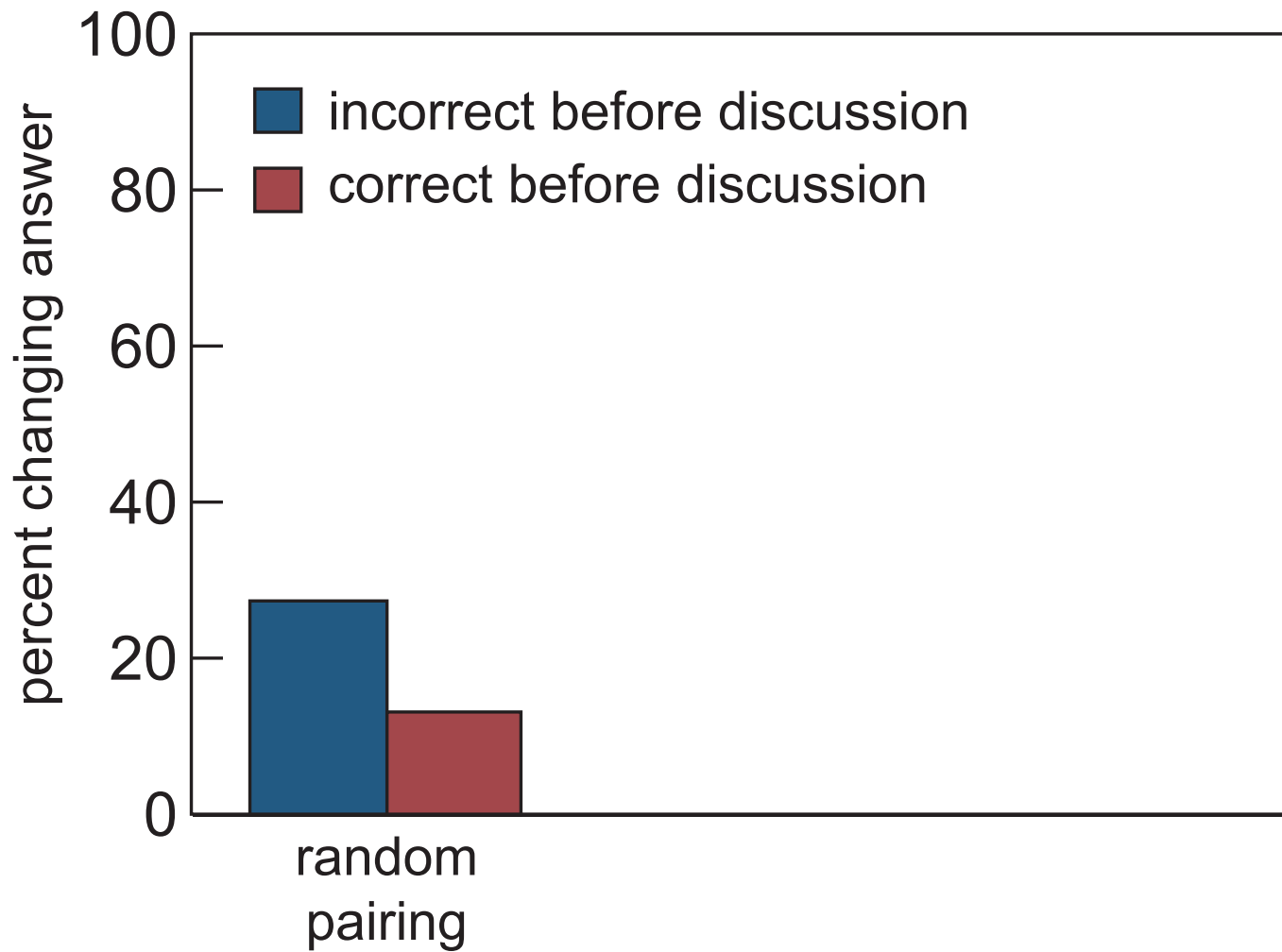
3 PI 2.0

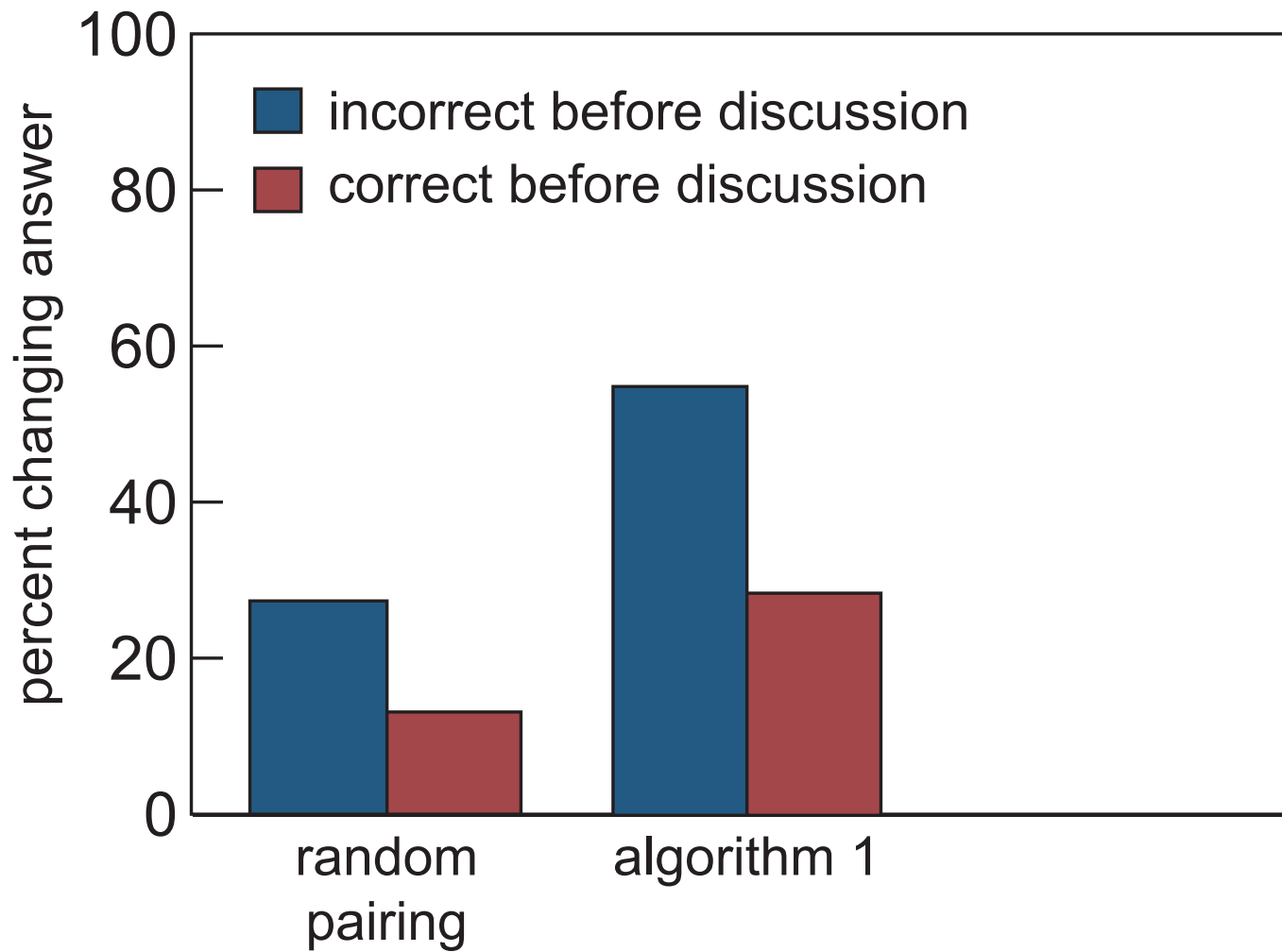


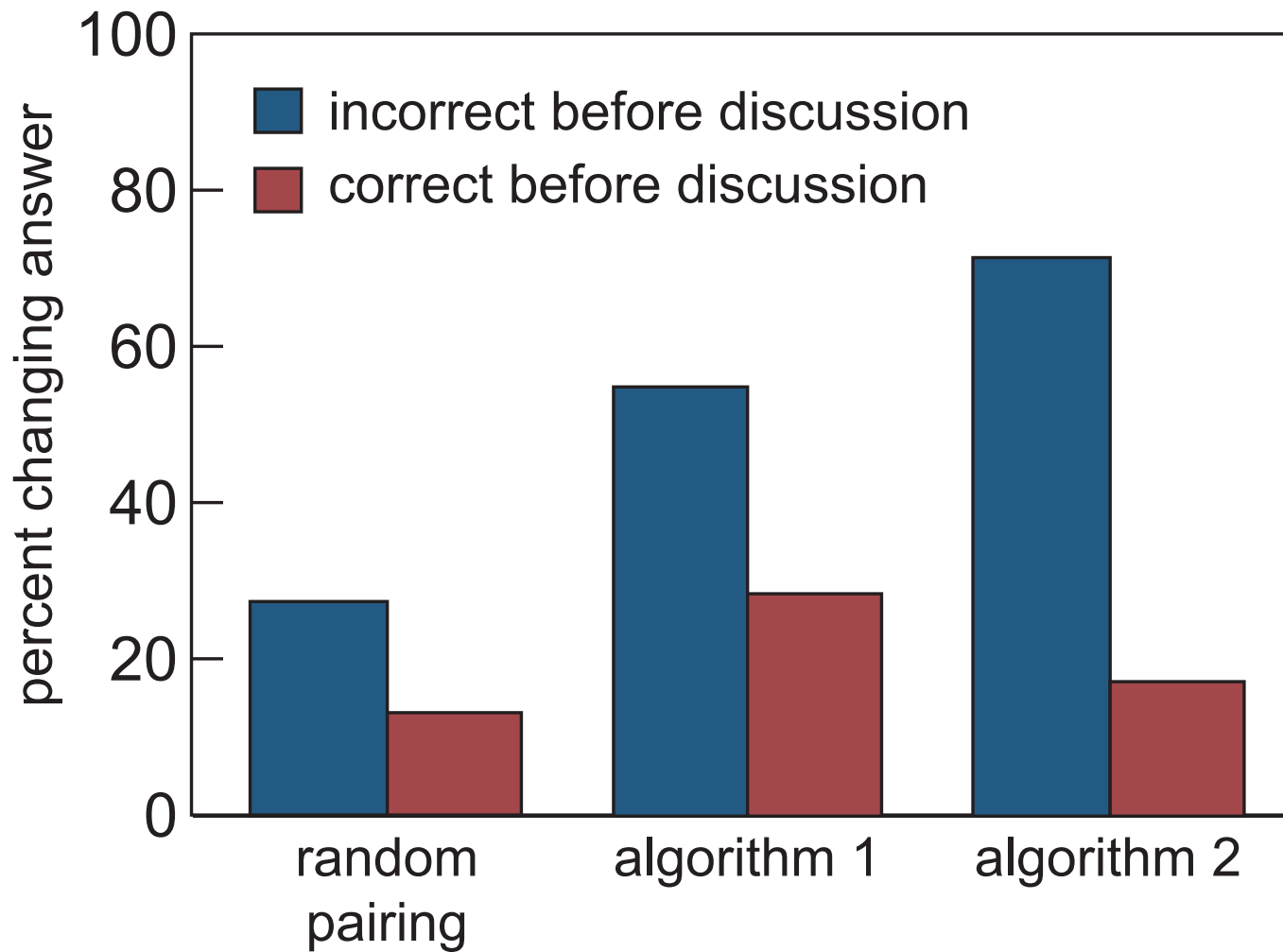
1 lecture

2 PI

3 PI 2.0









1 education

2 PI

3 PI 2.0



Learning Catalytics:

- implement proven, researched pedagogy



Learning Catalytics:

- implement proven, researched pedagogy
- use consumer devices

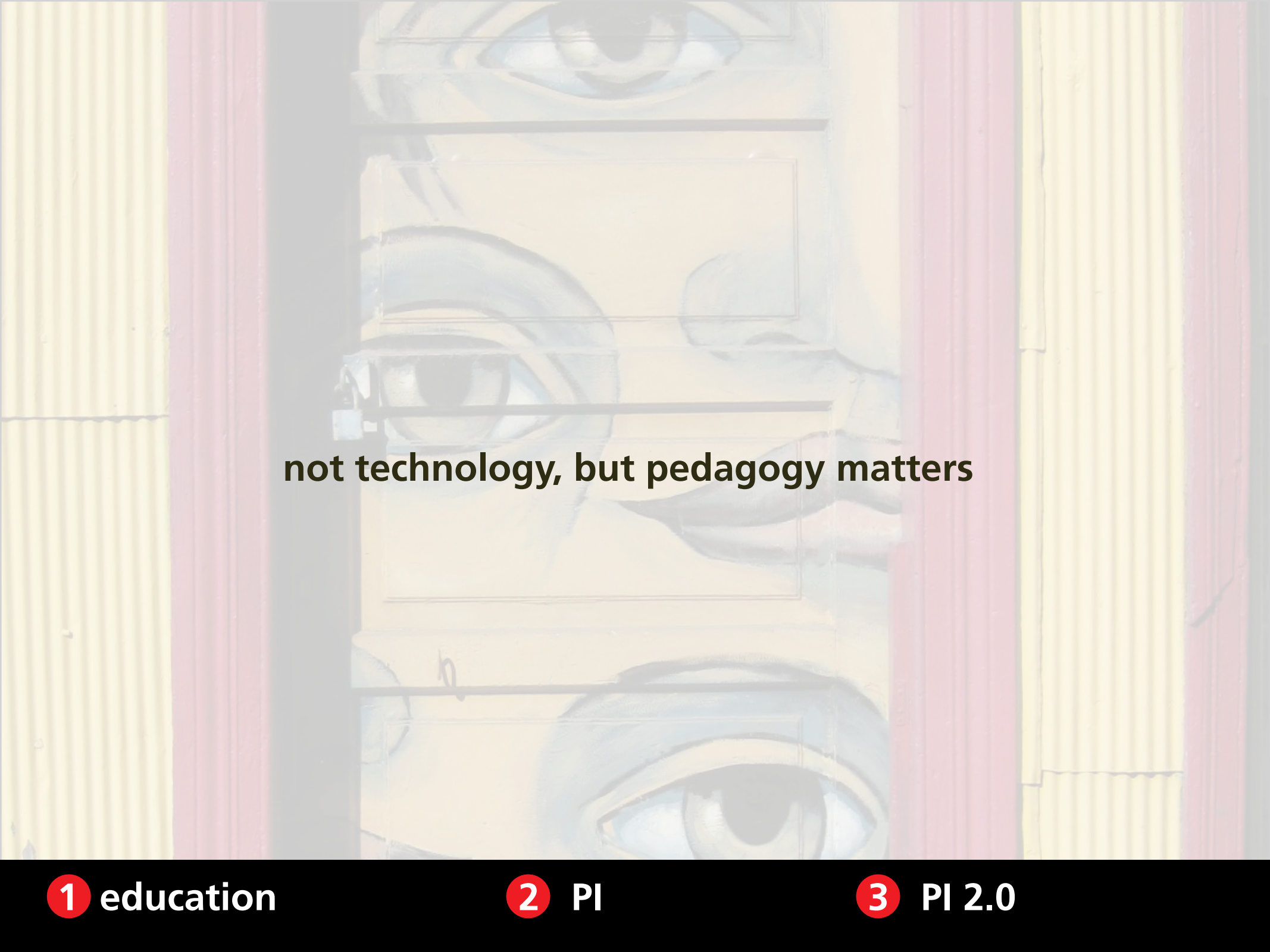


Learning Catalytics:

- **implement proven, researched pedagogy**
- **use consumer devices**
- **avoid pitfalls of MC assessment**

Learning Catalytics:

- implement proven, researched pedagogy
- use consumer devices
- avoid pitfalls of MC assessment
- create a smart classroom *anywhere*



not technology, but pedagogy matters

1 education

2 PI

3 PI 2.0

The background of the slide features a close-up of a person's face, specifically their eyes and nose, viewed through the horizontal slats of a window blind. The face is rendered in a painterly style with soft, blended colors. The eyes are looking directly at the viewer. The blinds are a light beige color, and the background behind the face is a mix of light yellow and pinkish-red vertical stripes.

let's think about questions now...

1 education

2 PI

3 PI 2.0

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