Assessment: The silent killer of learning



Siam Physics Congress & ARPU Annual Symposium Krabi, Thailand, 20 May 2015

Assessment: The silent killer of learning



@eric_mazur

Siam Physics Congress & ARPU Annual Symposium Krabi, Thailand, 20 May 2015







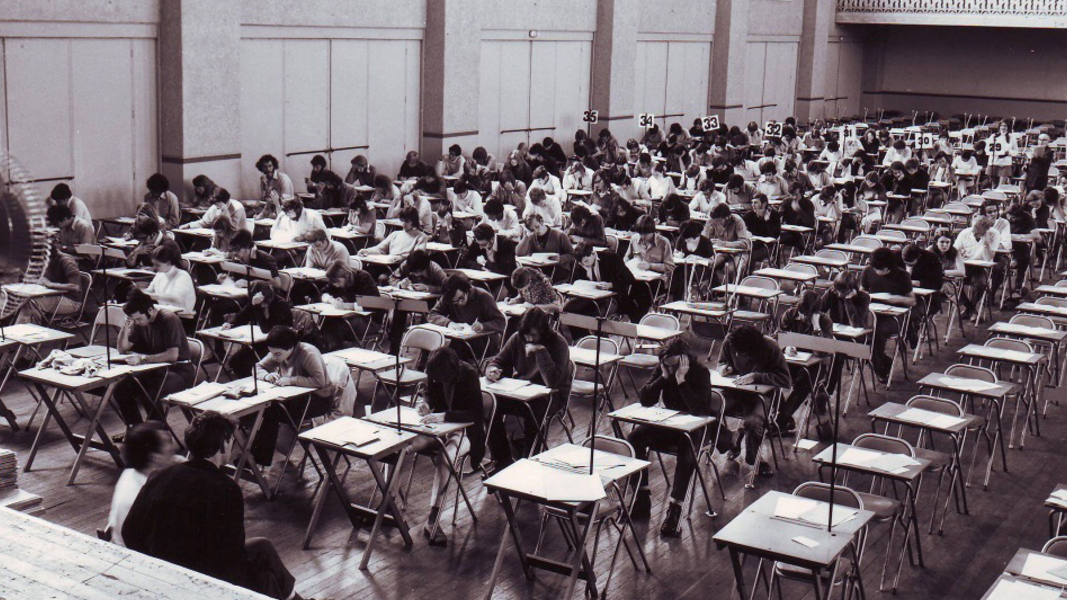
we only guarantee they'll pass the test







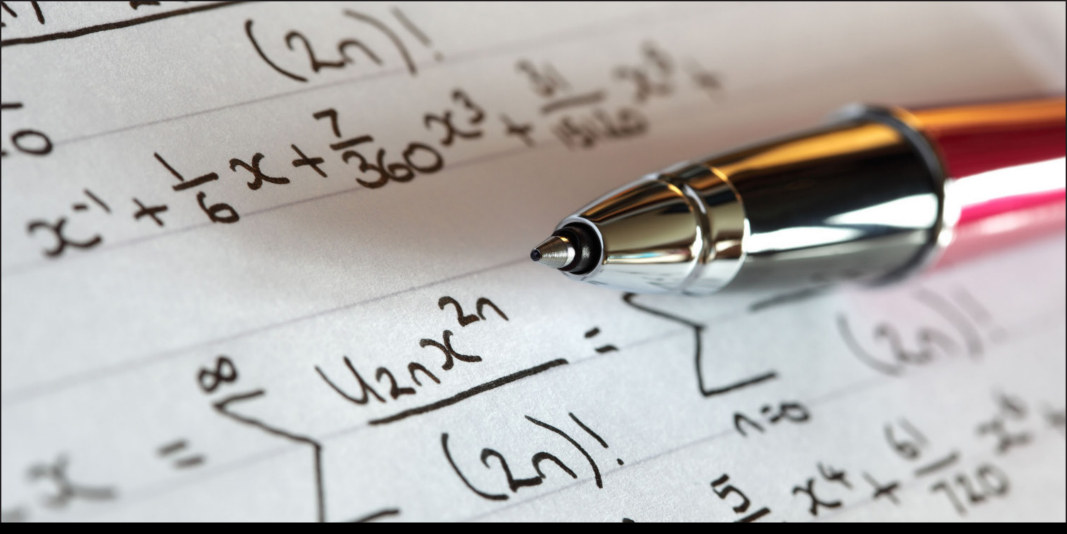


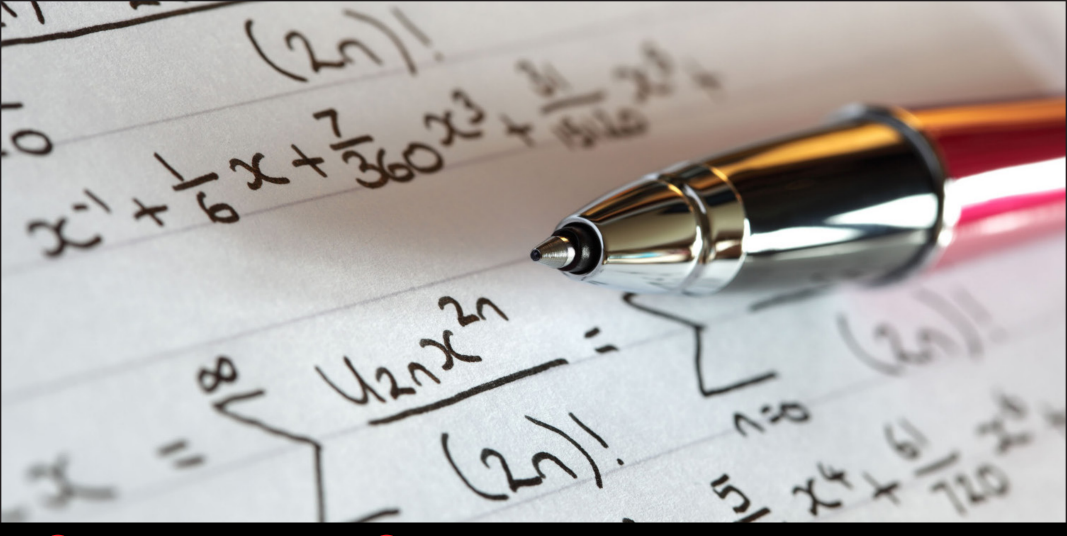


assessment focussed on ranking and classifying,

not on developing 21st century skills

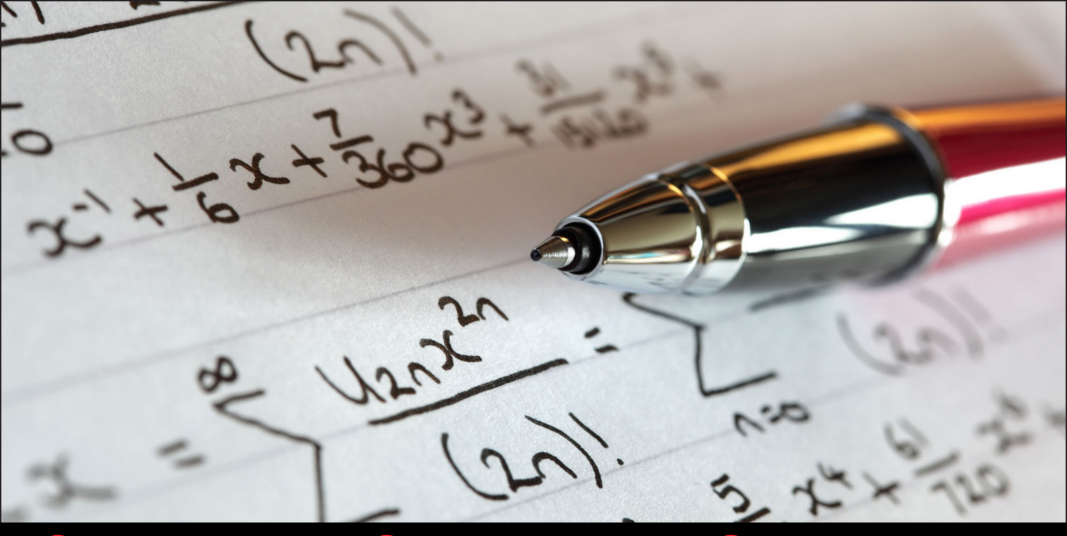


















1. rate students

- 2. rate professor and course
- 3. motivate students to keep up with work
- 4. provide feedback on learning to students
- 5. provide feedback to instructor
- 6. provide instructional accountability
- 7. improve teaching and learning







inauthentic tests





what is the meaning/definition of ...?

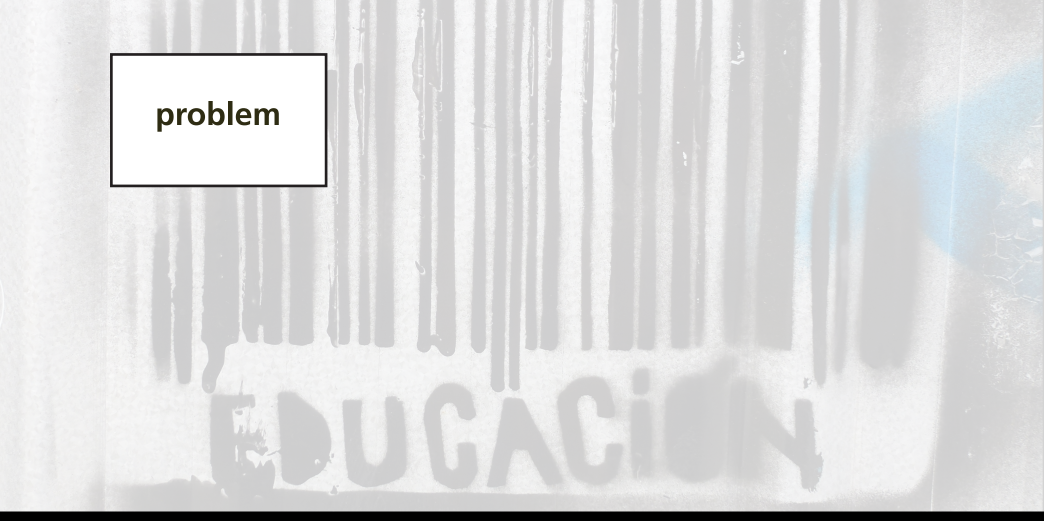




inauthentic problem solving











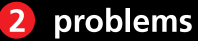


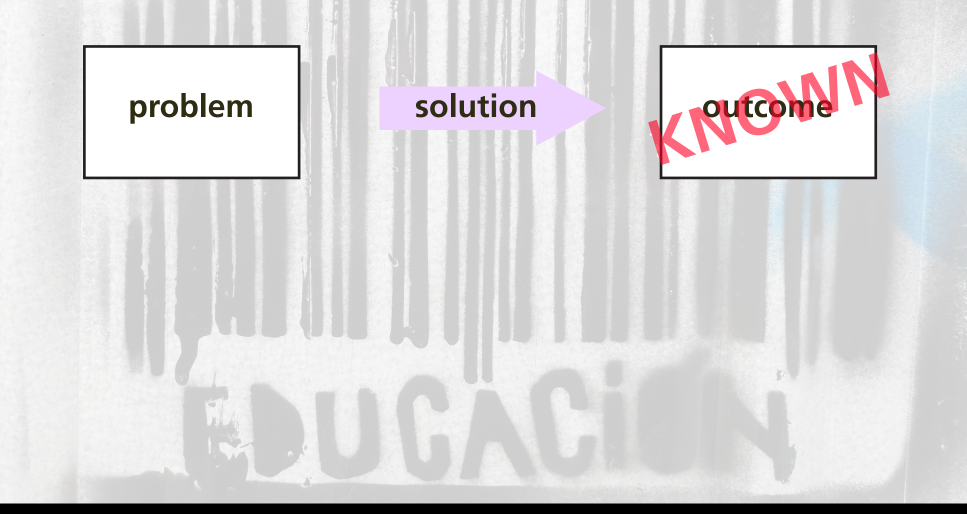




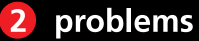


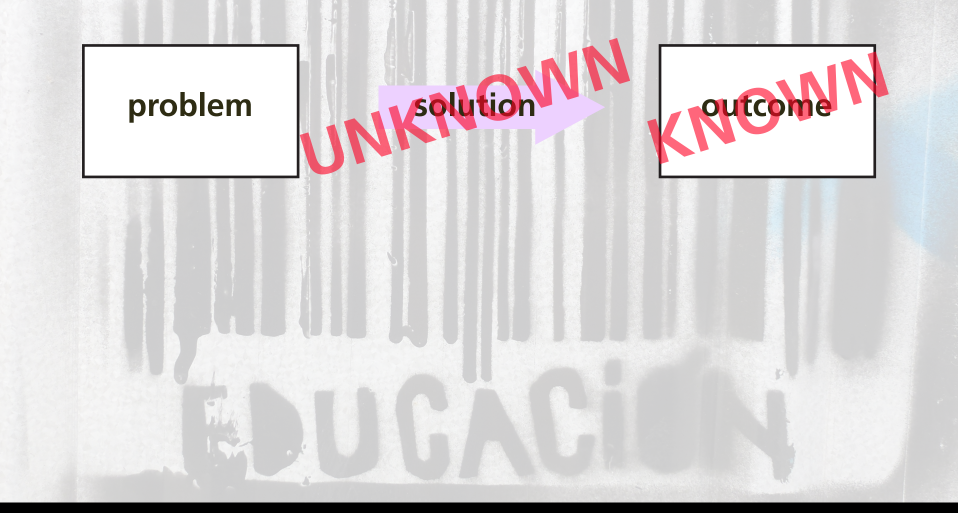




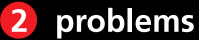


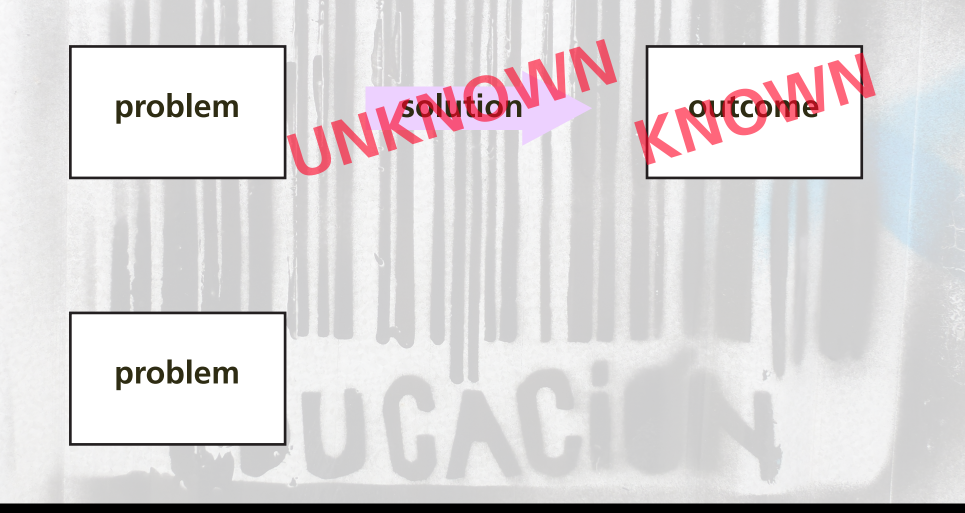












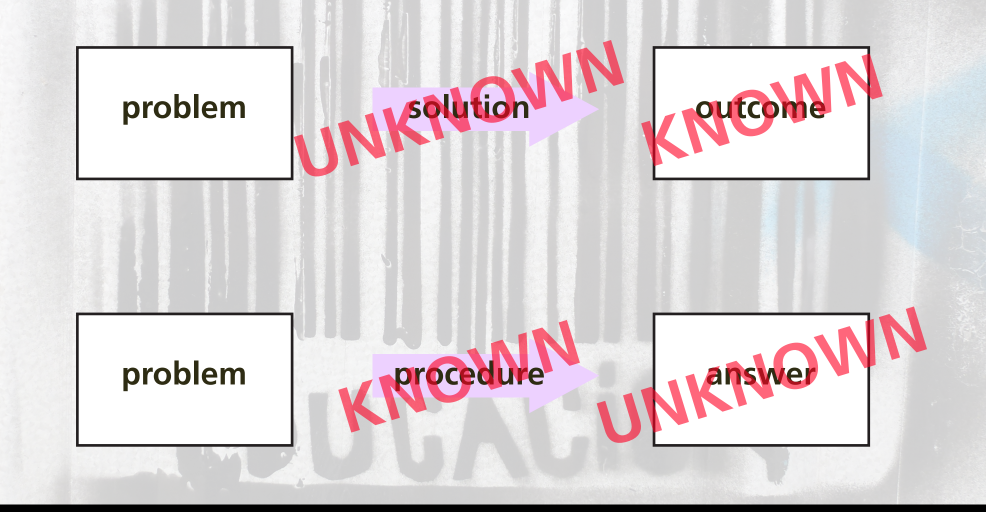






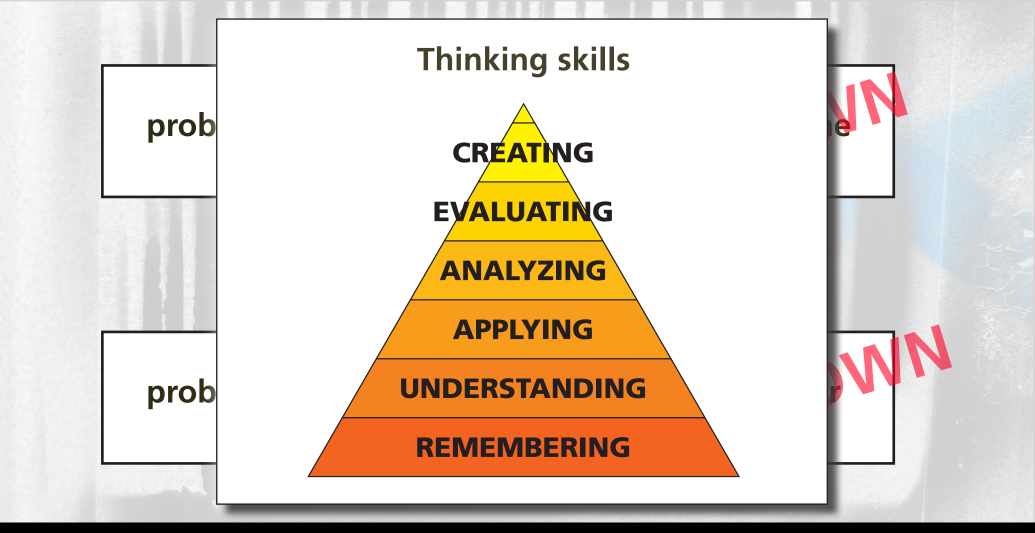
















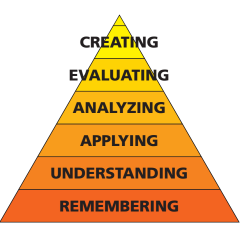
How long do you have to wait before someone frees up a space?

How long do you have to wait before someone frees up a space?

Requires:

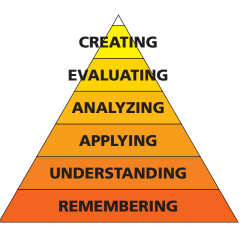
How long do you have to wait before someone frees up a space?

Requires:



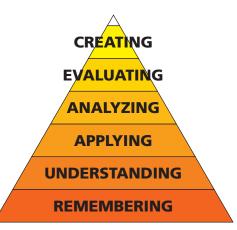
How long do you have to wait before someone frees up a space?

Requires:



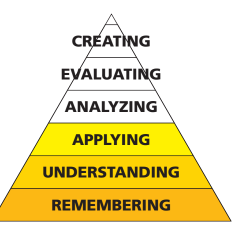
Assuming people leave at regularly-spaced intervals, how long do you have to wait before someone frees up a space?

Requires:



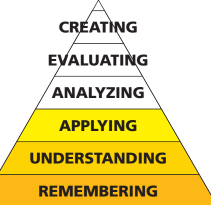
Assuming people leave at regularly-spaced intervals, how long do you have to wait before someone frees up a space?

Requires:



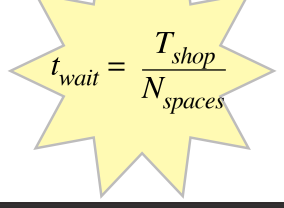
On a Saturday afternoon, you pull into a parking lot with unmetered spaces near a shopping area, where people are known to shop, on average, for 2 hours. You circle around, but there are no empty spots. You decide to wait at one end of the lot, where you can see (and command) about 20 spaces.

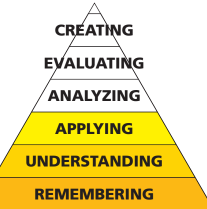
How long do you have to wait before someone frees up a space?



On a Saturday afternoon, you pull into a parking lot with unmetered spaces near a shopping area, where people are known to shop, on average, for 2 hours. You circle around, but there are no empty spots. You decide to wait at one end of the lot, where you can see (and command) about 20 spaces.

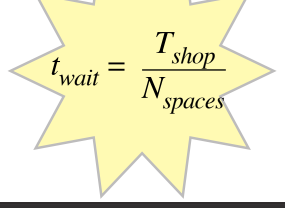
How long do you have to wait before someone frees up a space?

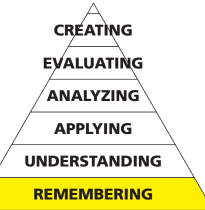


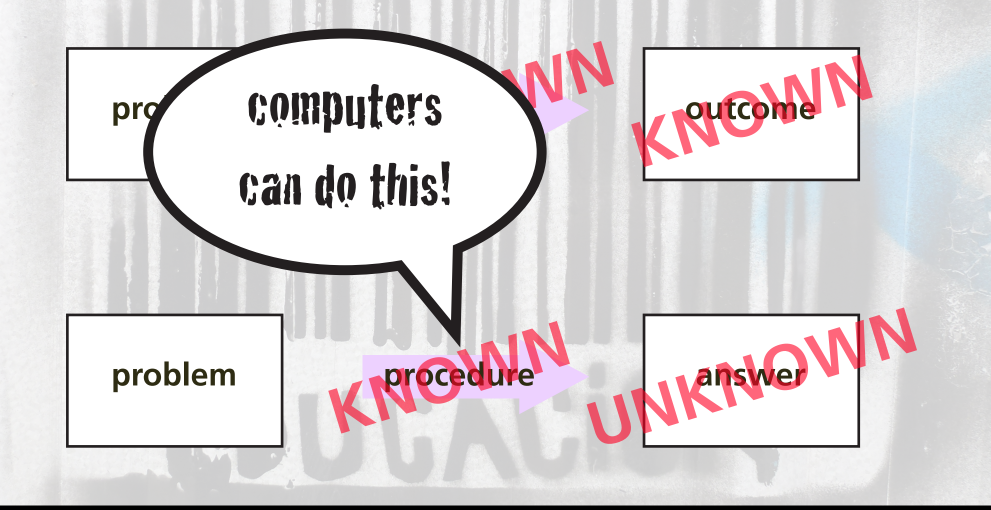


On a Saturday afternoon, you pull into a parking lot with unmetered spaces near a shopping area, where people are known to shop, on average, for 2 hours. You circle around, but there are no empty spots. You decide to wait at one end of the lot, where you can see (and command) about 20 spaces.

How long do you have to wait before someone frees up a space?













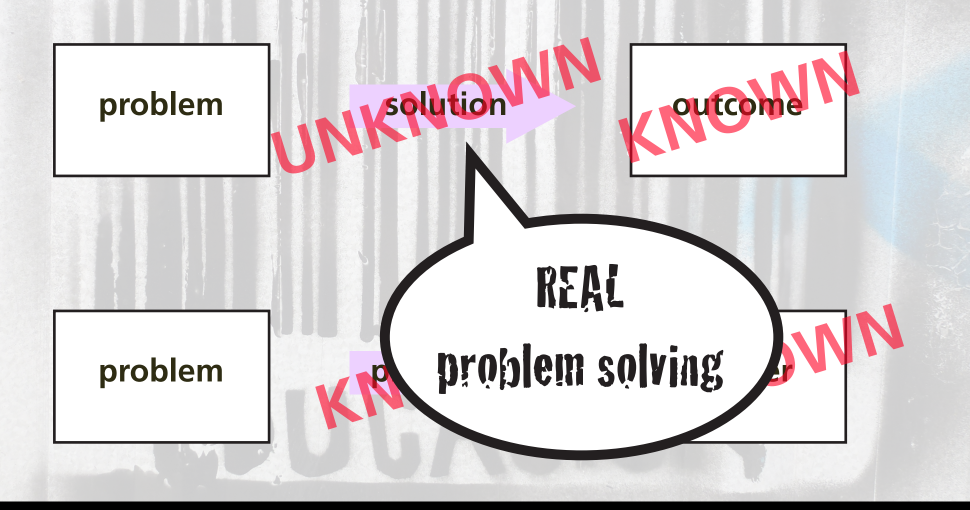














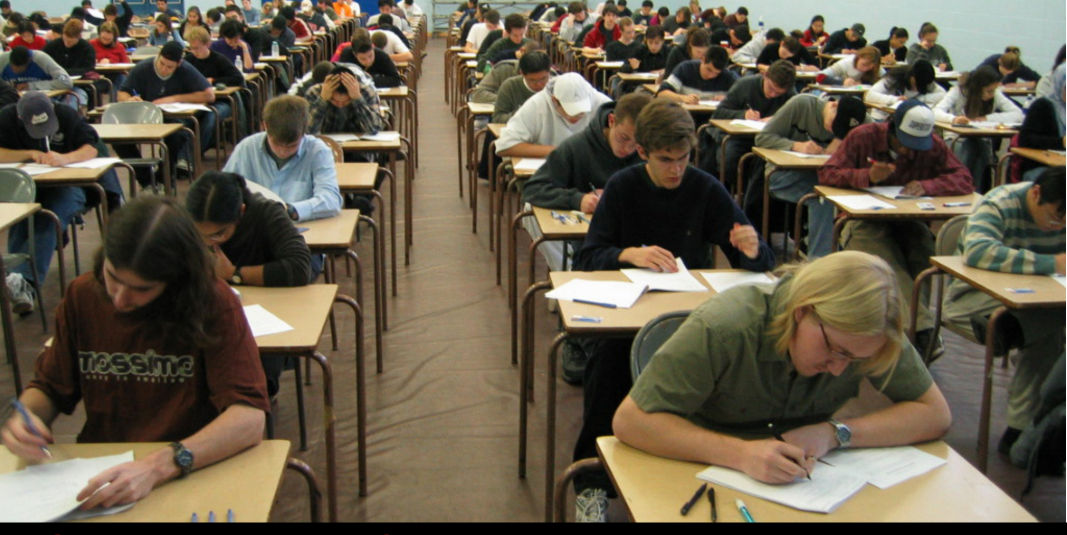




grading incompatible with real problem solving





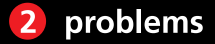


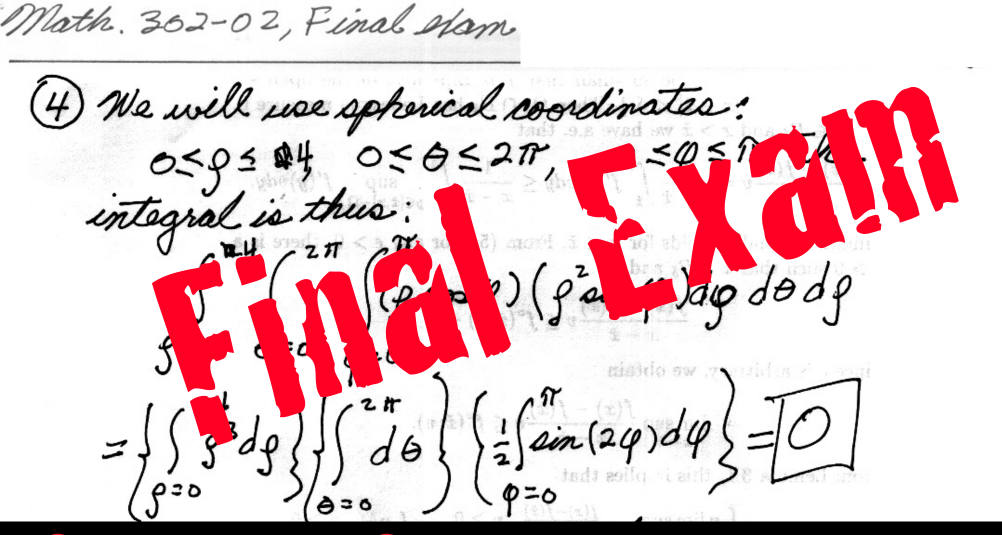




isolation





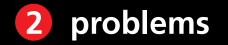






high-stakes examinations promote cramming





information stored in short-term memory





information stored in short-term memory tral





in the three important concepts that the boy water (boy water ist the three important concepts that the boy water ist the three important concepts that the boy water ist the three important concepts that the boy water ist the three important concepts that the boy water ist the three important concepts that the boy water ist the three important concepts that the boy water ist the three important concepts that the boy water ist the three important concepts that the boy water ist the three important concepts that the boy water ist the three important concepts that the boy water ist the three important concepts that the boy water ist the three important concepts that the boy water ist the three important concepts that the boy water ist the three important concepts that the boy water ist the three important concepts that the boy water ist the three important concepts that the boy water ist the three important concepts that the boy water ist the three important concepts that the boy water ist the three important concepts the boy water ist the boy water ist

Law, Startes that wass or a com

Will remain (onstant, reparduess of the Process

a dute at aparty Las

scribe the Law of conservation of mass. Source of

thermody Namic 5 (boving)





measure of standing relative to others grades:

Low Startes that Mass or " cut

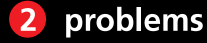
Will remain Constant, reparduess of the Process

a dute at a party Las

feedback: reflection on what has been learnt Ki NATICS (bow-chicker-Wow-Wow); whethe Law of definite composition (Dalton's Law); thermody Namics (bovi. List the t wound always contains exactly the

scribe the Law of conservation of mass. Sometimes Car





will remain Conservation of Energy leads to: (boy) matter Conservation of Energy leads to: List the three important concepts that the boy WA Equilibrium (boring!

LOW, States that wass or a com

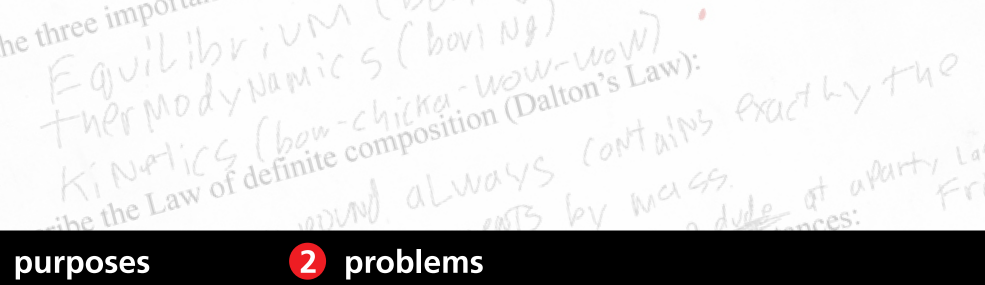
Will remain Constant, reparduress of the Process

a dule at aparty Las

scribe the Law of conservation of mass. Source of

thermody Namic 5 (boving)





Will remain Conservation of Energy leads to: (150) Matter Cannot be Created Nov dre voyed (150) Matter Conservation of Energy leads to: (150) Matter Conservation of Energy leads to: List the three important concepts that the boy NA

LOW, States that wass or a com

Will remain (onstant, reparduess of the Process

a dule at aparty las

Equilibrium (boring! Ther Mody Na Coach or judge? Law): Ki NATICS (bew composition (dge?) wound always contains exactly the





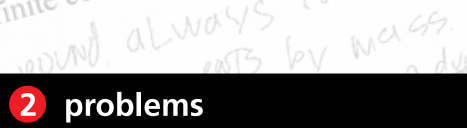
scribe the Law of conservation of mass. Sometimes Car

LOW, States that wass or a com

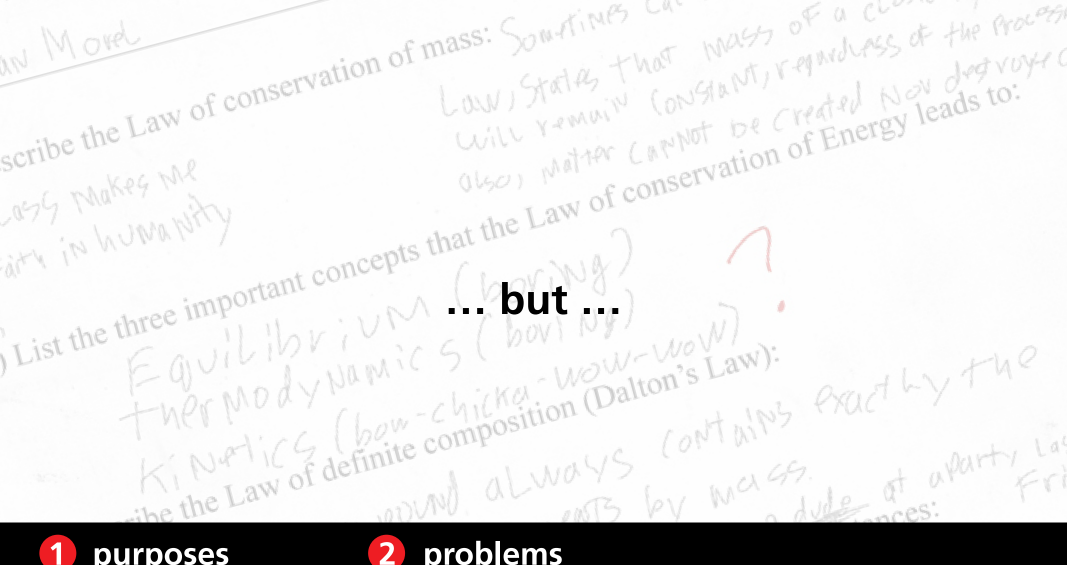
Will remain (onstant, reparduess of the Process

List the three important concepts that (boy With) ist the three important converts (boy NA) **objectivity (fairness, reliability)** the Law of definite composition (on this) the the Law of definite composition (on this) wound always contains a dule at apart, Las



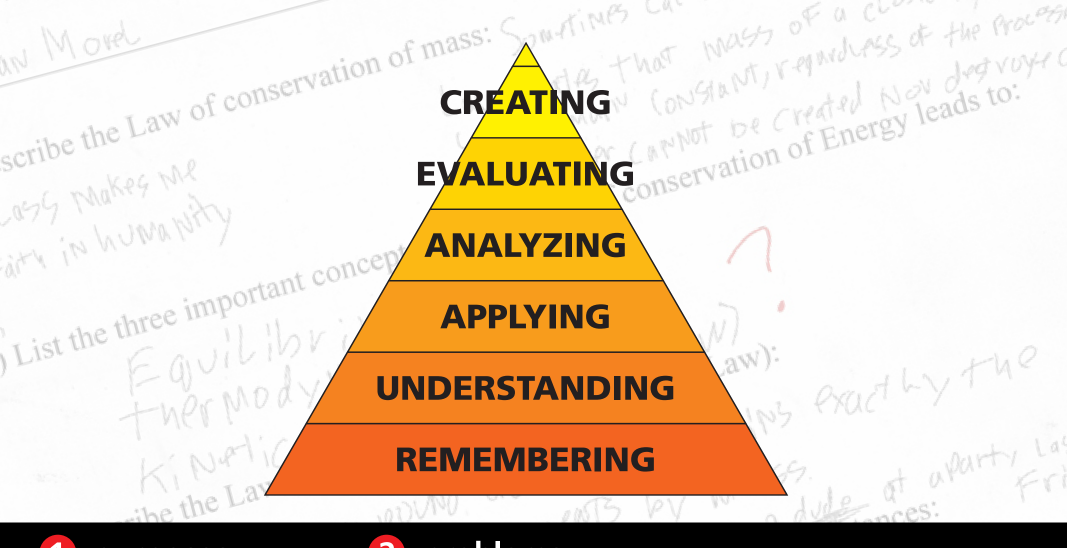


scribe the Law of conservation or mass. Sometimes car













only lowest order thinking skills

CREATING THAT MAT MANY, reparduess of the Proce.

+ INS Pradby the

whe at

aparty Lac

Balton's Law):

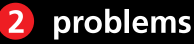
scribe the Law of conservation of mass. When we can

List the three important concepts managed objectively

REMEMBERING



-thermody



and then there is

Law, Startes that wass or a com

Will remain (onstant, reparduess of the Process

a dule at a party Lag

e three millibrit of grade inflation Ther Mody Na Cheating (Dalton's Law): Ki Nuclic G (bew Composition (Dalton's Law): the the Law of definite composition (Dalton's Law)

wound always contains exactly the

scribe the Law of conservation of mass. Source of















mimic real life





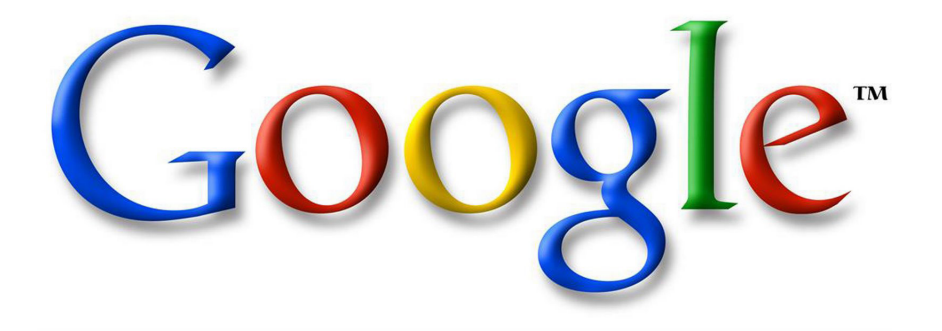


open-book exam





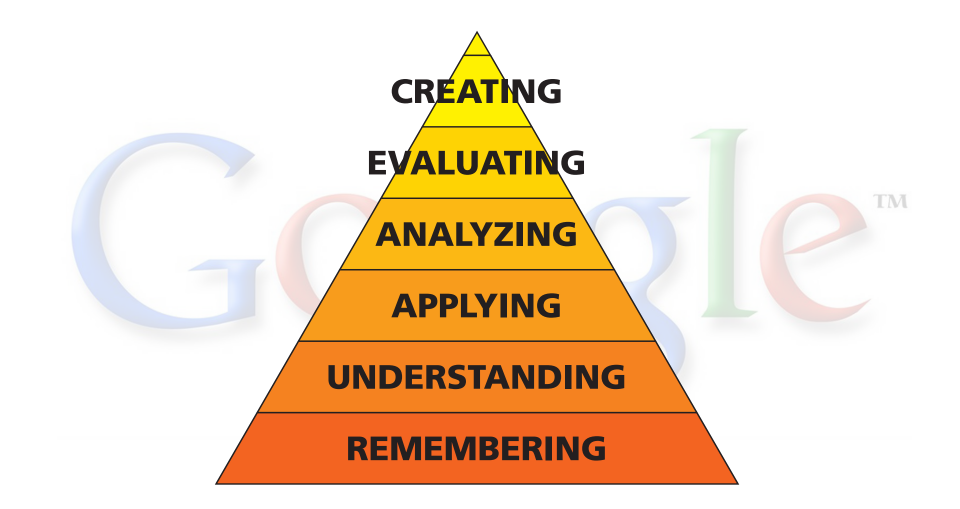










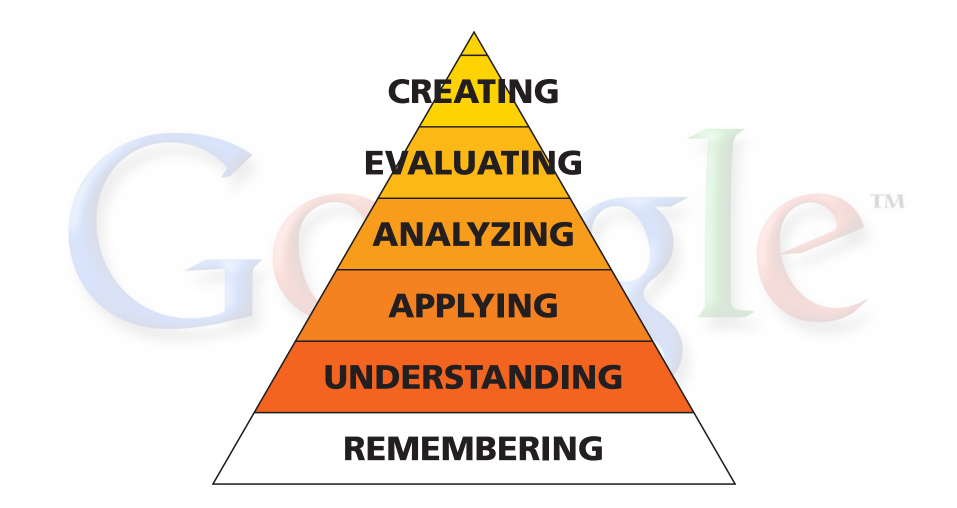








improvements









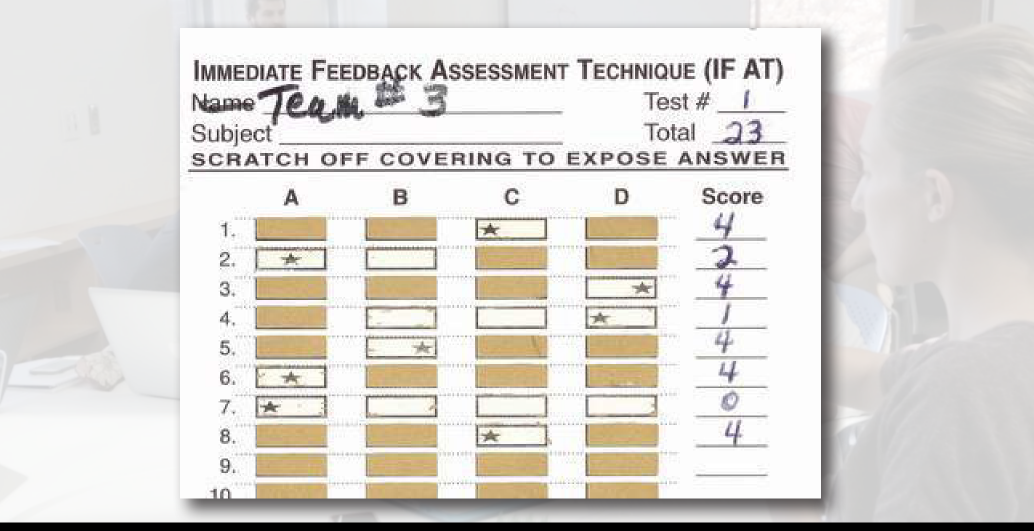
improvements











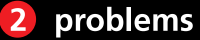












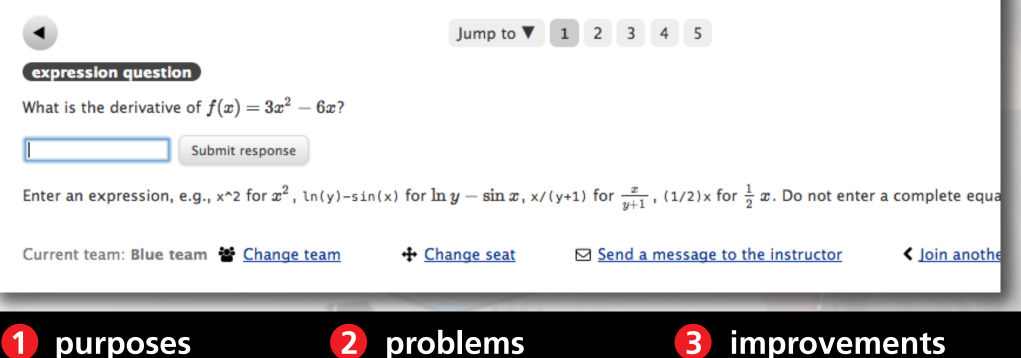


learning **catalytics**

Courses Questions Classrooms Tour Help

Session 389314

This is the individual round; work on these questions on your own.



Brian Lukoff

This is the individual round;

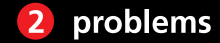
expression question

What is the derivative of $f(x) = 3x^2 - 6x$?

Submit response

Enter an expression, e.g., x^2 for x^2 , $\ln(y) - \sin(x)$ for $\ln y - \sin(x)$







This is the individual round;

expression question

What is the derivative of $f(x) = 3x^2 - 6x$?

Submit response

Enter an expression, e.g., x^2 for x^2 , $\ln(y) - \sin(x)$ for $\ln y - \sin(x)$



6x - 6







expression question

What is the derivative of $f(x) = 3x^2 - 6x$?

Submit response

Enter an expression, e.g., x^2 for x^2 , $\ln(y) - \sin(x)$ for $\ln y - \sin(x)$















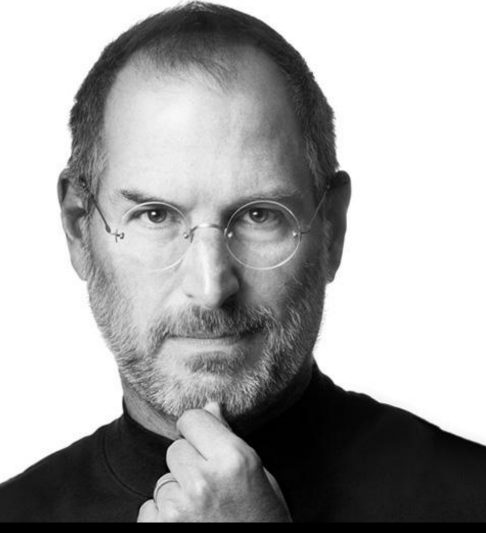
focus on feedback, not ranking







objective ranking: a myth

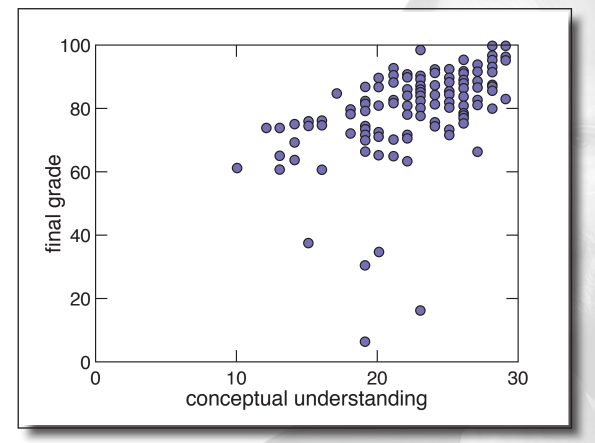








2 metrics, 2 results

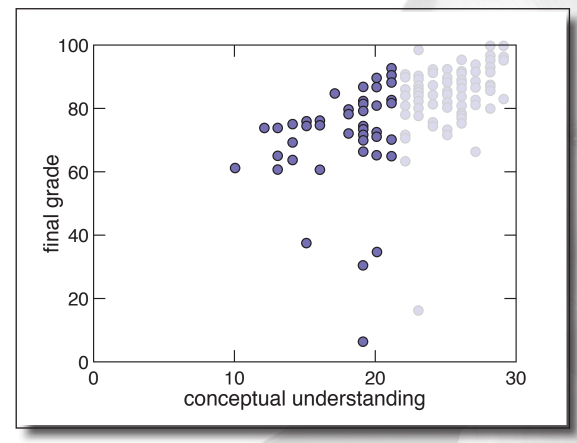








Aristotelian thinkers

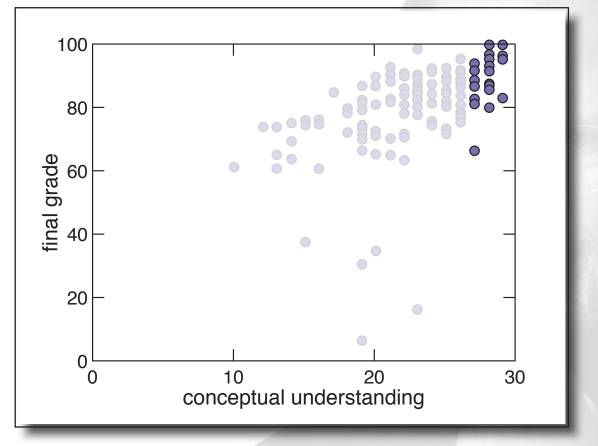








top performers, broad grade distribution

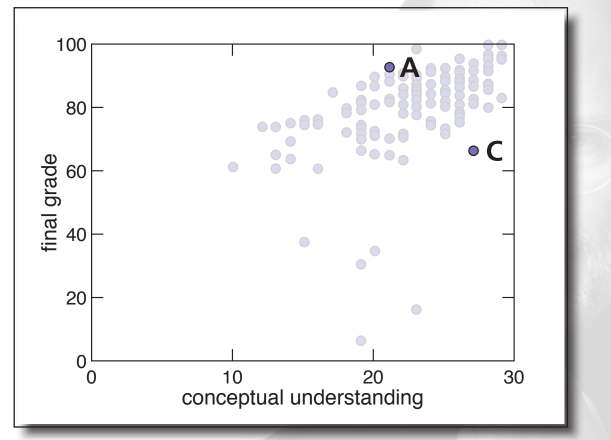








objectivity or injustice?









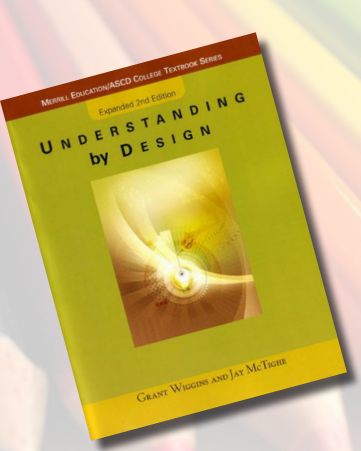


focus on skills, not content



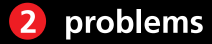






Grant Wiggins and Jay McTighe, Understanding by Design (Prentice Hall, 2001)







improvements

Traditional approach to course planning

course content



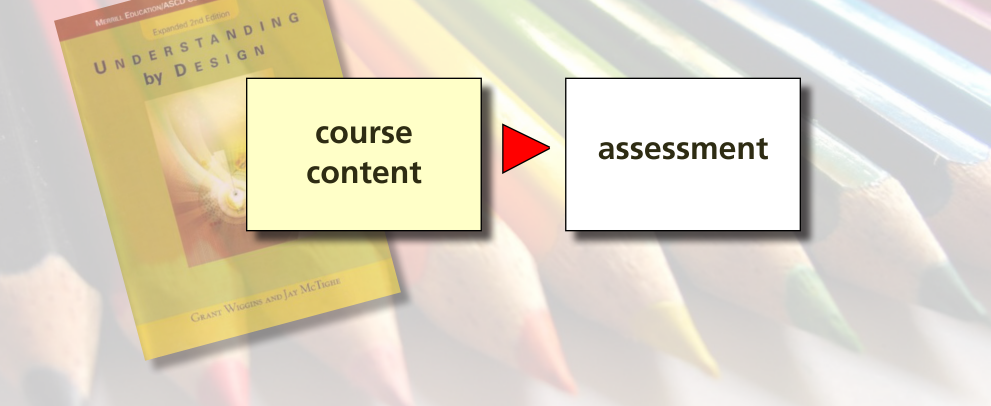
UNDERSTANDING by DESIGN

GRANT WIGGINS AND JAY MCTIGHE

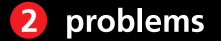




Traditional approach to course planning

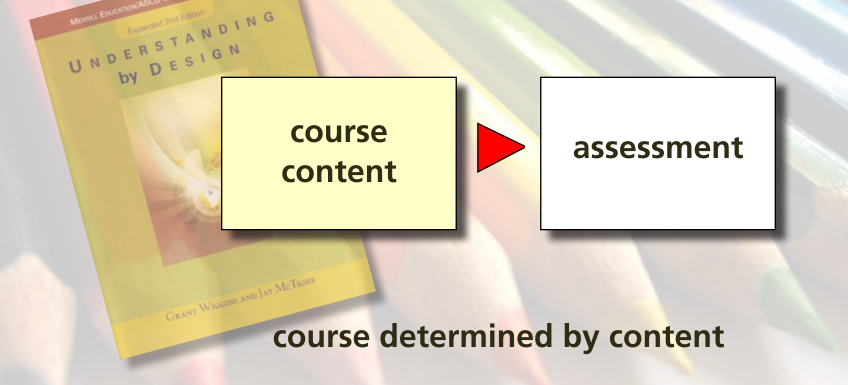








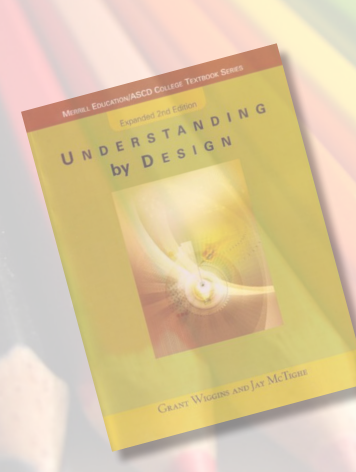
Traditional approach to course planning











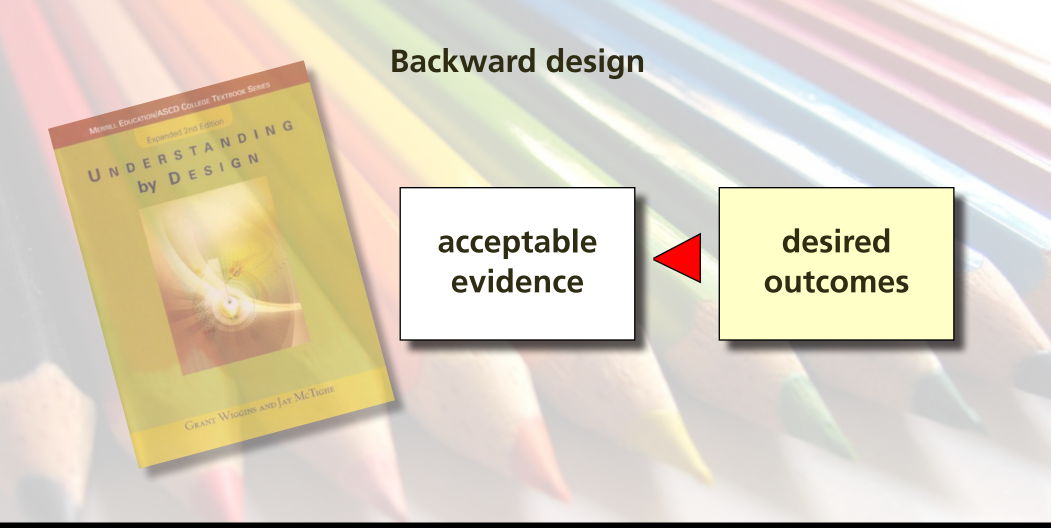
Backward design

desired outcomes

















Backward design











Backward design

instructional approach

acceptable evidence



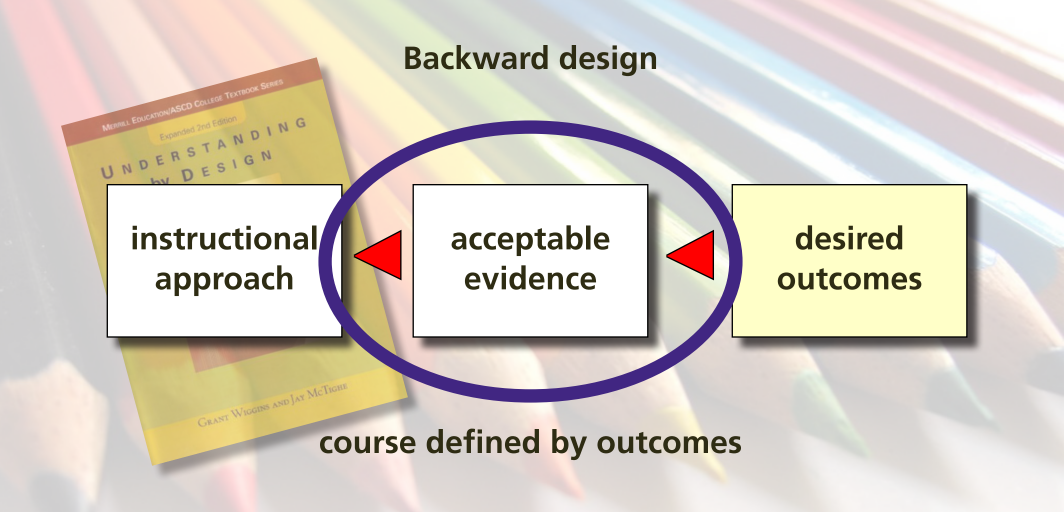
desired outcomes

course defined by outcomes

















resolve coach/judge conflict







improvements

Describe the Law of definite composition (Dalton's Law): A Chamilar (use external evaluators that have the availant frite Same proport in of the TATING'S to involved substances: UNV a lated, I saw My TATING'S to involved substances:

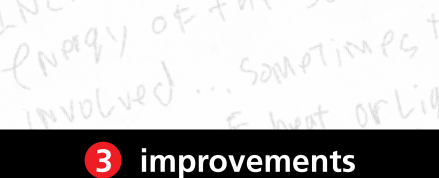


st the three important concerne

Equilibrium (poring)

Thermody Namic S (bovi NA)





E buent or Lin improvements

Describe the Law of definite composition (Dalton's Law): A Chamilal peer and self-assessment start by the Same proport in of TATINTY & Same to involved stastances: UNV a lated, I saw My TATINTY & Simolved Stastances: 5 pts) A chemical reaction does one of two things to involved stastances.

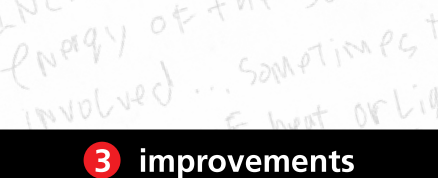


st the three important concerne

Equilibrium Looving!

Thermody Namic S (bovi NA)





E bueat or Lia improvements

Describe the Law of definite composition (Dalton's Law): Calibrated Peer Review destances:

st the three important concern

Equilibrium (poring)

thermody Namic S (bovi NA)







improvements



assessment

rethink



For a copy of these slides:

ericmazur.com

