Tulare COE

ROBERT KAPLINSKY



Goals

- LI Engaging problem solving
 - Real world problem-based learning
 - Higher depth of knowledge problems
- ☐ Better implementation
 - Improve our ability to ask questions









DOUBLE-DOUBLE Double Cheese 265 CHESEBURGER HAMBURGER FRENCH FRIES SHAKES Chocolate Strawberry



OPEN 10:30 a.m. to 1:00 a.m. Fri. and Sat. until 1:30 a.m.

YOUR GUEST NUMBER IS

IN-N-OUT BURGER LAS VEGAS EASTERN 2004-10-31 165 1 5 98 8:21 PM

Cashier: SAM

GUEST #: 98

Counter-Eat In

98 Meat Pty XChz 2.65 88.20

Counter-Eat In 90.85
Amount Due 97.66

CASH TENDER
Change \$97.66

2004-10-31

Cashier: SAM

GUEST 98

Counter-Eat In

140140 98 Meat Pty Xchz

Counter-Eat In

TAX 7.50%

Amount Due

CASH TENDER Change

2004-10-31

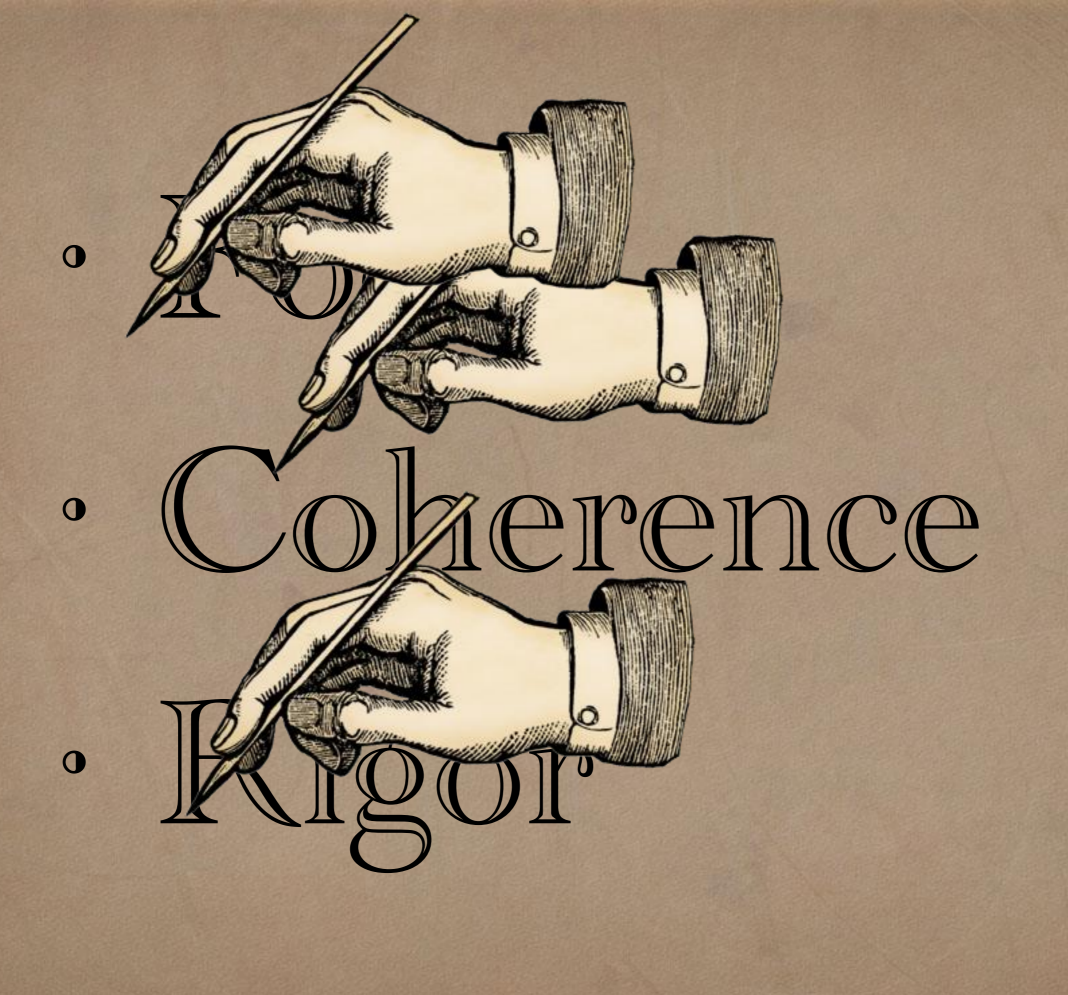
2,65 88.20

90.85 6.81 97,66

\$97.66 \$.00

8:21 PM

	Serving Size (g)	Calories
Hamburger w/Onion	243	390
Cheeseburger w/Onion	268	480
Double-Double w/Onion	330	670



Layers	Cost
1	\$1.75
2	\$2.65
3	\$3.55
4	\$4.45
•	•
•	•
20	\$18.85
•	•
•	•
100	\$90.85
•	•
N	\$1.75 + (N-1)*\$0.90

bun + produce + meat + cheese + meat + cheese = \$2.65

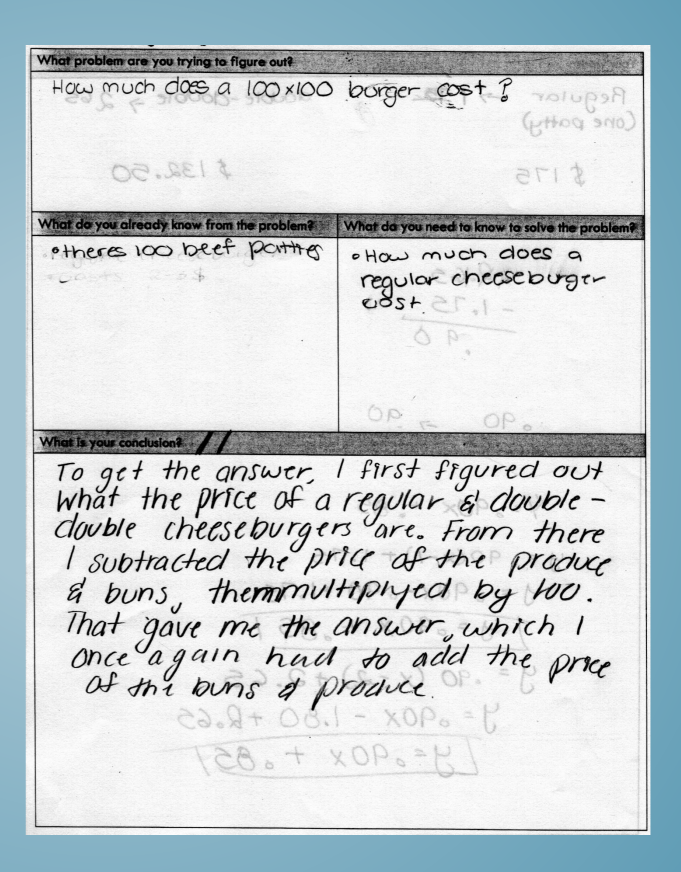
bun + produce + meat + cheese = \$1.75

meat + cheese = \$0.90

The Reality

- Students needed guidance to figure out a layer's cost
- Not every class is ready to go straight to 100x100
- Common wrong answers included:
 - \$175.00 (\$1.75 x 100 cheeseburgers)
 - \$132.50 (\$2.65 x 50 Double-Doubles)
- Students had equations that had more than X patties
- Students were surprised to see three different equations:
 - Starting with a Double-Double
 - Starting with a cheeseburger
 - Starting with produce and bun only

STUDENT WORK



What is your conclusion?

The only difference between a double double and a choeseburger is one patty and one slice of cheese. So you subtract the prices of the two to find the price of only one postty & cheese. You then use that number (.90) & subtract it from the price of all the extra stuff. Multiply by 100

What is your conclusion?

A 100×100 at In-h-out cost \$90.85. To solve that, you start by subtracting the price of a cheese burger from a double double. The answer (.90) is the price of a patty and cheese slice. You multiply (.90) by one less patty than what you want. (x-1), and you add the price of a cheese burger (1.75). You end up with the eq. [y=.90(x-1)+1.75.]. You end up with the eq. [y=.90(x-1)+1.75.]. For the $100\times(00$, you plug in 100 to the (x) and you end up with \$90.85.

2.40 And I MI I TON I DOWN

3 355 checke

vith \$90.85.

$$y = .90(100-1) + 1.75$$

 $y = 89.10 + 1.75$
 $y = 90.85$



What is your conclusion?

Figure the price difference from the Double-Double with a cheese burger. Then find out the prize for the produce and cheese-beef.

9et total into \$ 90.85





<u>WHO</u> THINK

THEY HAVE THEIR CHILD IN THE RIGHT SEAT.



KNOW FOR SURE

IF YOUR CHILD IS IN THE RIGHT CAR SEAT.

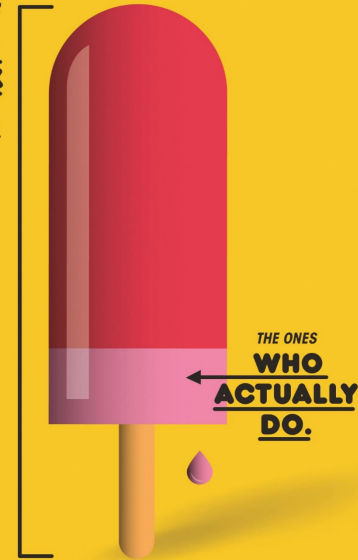








THINK
THEY HAVE
THEIR CHILD
IN THE RIGHT
SEAT.



KNOW FOR SURE

IF YOUR CHILD IS IN THE RIGHT CAR SEAT.

VISIT SAFERCAR.GOV/THERIGHTSEAT







Math Question

- Solve the problem on your own. Do not work or share your answer with anyone else.
- You will have 30 seconds to complete it.
- Write your answer down on a paper.

There are 125 sheep and 5 dogs in a flock. How old is the shepherd?

	_					_			_

Of the 32 students I interviewed...

- 75% of them gave me numerical responses
- 2 students calculated the answer to be 130 (125 + 5)
- 2 students calculated the answer to be 120 (125 5)
- 12 students calculated the answer to be 25 (125 \div 5)
- 0 students calculated the answer to be 625 (125 x 5)
- 4 students stated that they guessed their answer (90, 5, 42, and 50)
- 4 students tried to divide 125 by 5 but could not correctly implement the procedure

Takeaways

- Making sense of mathematics
- Intellectual autonomy
 - •Intellectual autonomy is about being able to think for yourself and not being dependent on others for the direction and control of one's thinking.

What Does the NHTSA Say?

Key Statistics and Consumer Insights:

Motor vehicle crashes are the leading cause of death for children age 1 through 12 years old.¹

According to a NHTSA study, 3 out of 4 kids are not as secure in the car as they should be because their car seats are not being used correctly.

be reduced by about half if the correct child safety seats were always used.

 $^{^1}$ Source: Based on the latest mortality data currently available from the CDC's National Center for Health Statistics.



- "because they have their child in the right seat"
- "because their car seats are not being used correctly"

IF YOUR CHILD IS IN THE RIGHT CAR SEAT.











OF PEOPLE

WHO THINK

THEIR CAR SEATS ARE BEING USED CORRECTLY.



KNOW FOR SURE

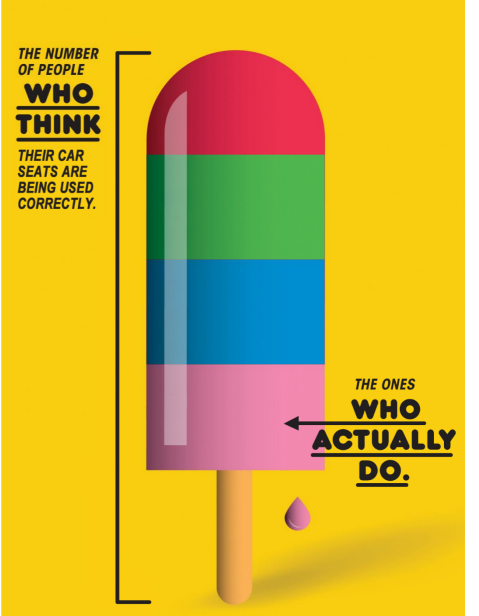
IF YOUR CHILD IS IN THE RIGHT CAR SEAT.











KNOW FOR SURE

IF YOUR CHILD IS IN THE RIGHT CAR SEAT.

VISIT SAFERCAR.GOV/THERIGHTSEAT



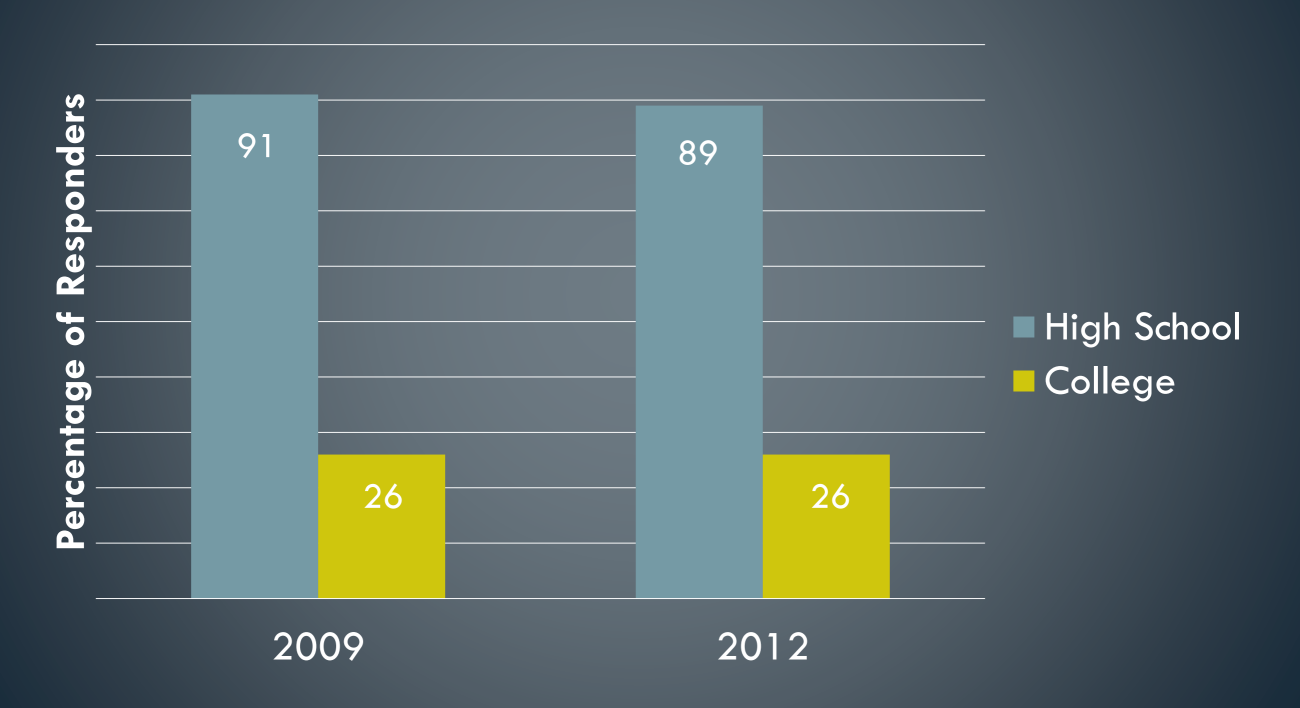




WHAT IS THE PURPOSE OF A K-12 EDUCATION?

- College readiness
 - ACT National CurriculumSurvey
 - Surveyed 9,937 educators

"Well" or "Very Well" Prepared for College



Source: http://www.act.org/research/policymakers/pdf/NCS-PolicySummary2012.pdf

WHAT IS THE PURPOSE OF A K-12 EDUCATION?

- College readiness
- Career readiness
 - Association of AmericanColleges and Universitiessurvey
 - Surveyed over 300
 employers with at least 25
 employees and many new hires

Critical thinking and analytical reasoning skills

Analyzing and solving complex problems

Communicating effectively orally and in writing

Applying knowledge and skills to real-world setting

Working w/ numbers and understanding statistics

Source: http://www.aacu.org/leap/documents/2013 EmployerSurvey.pdf











WHAT ISN'T MATHEMATICAL MODELING?

- It is not modeling in the sense of, "I do; now you do."
- It is not modeling in the sense of using manipulatives to represent mathematical concepts.
- It is not modeling in the sense of a "model" being just a graph, equation, or function.
- It is not just starting with a real world situation and solving a math problem.
- It is not beginning with the mathematics and then moving to the real world.

Source: http://www.cde.ca.gov/ci/ma/cf/documents/aug2013apxdmathmodel.pdf

PROBLEM-BASED LEARNING FAQ

- How long do problem based lessons take?
- How often do teachers do problem-based learning?
- Do teachers use problem-based lessons to introduce a topic or after you've already taught it?
- How is problem-based learning assessed?
- How much time does it take to create a problem-based lesson?

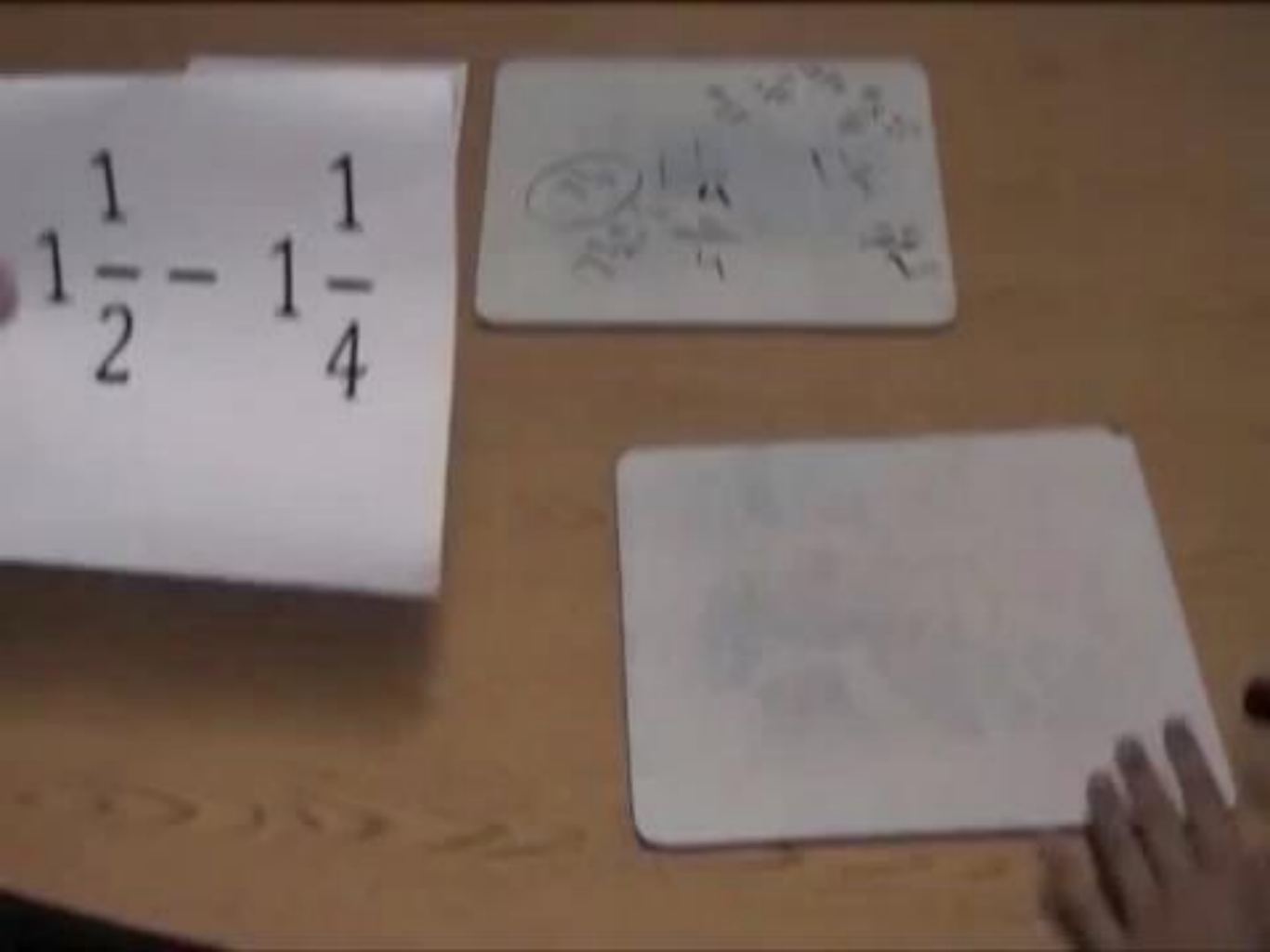
WHAT DOES IT LOOK LIKE...

- when students have procedural skill but not conceptual understanding or the ability to apply mathematics?
- when students <u>can</u> work with numbers but <u>cannot</u>:
 - critically think
 - applying knowledge and skills to real-world settings
 - analyze and solve complex problems

How far apart are the exits on this freeway: Jct 90 and Jefferson Blvd?



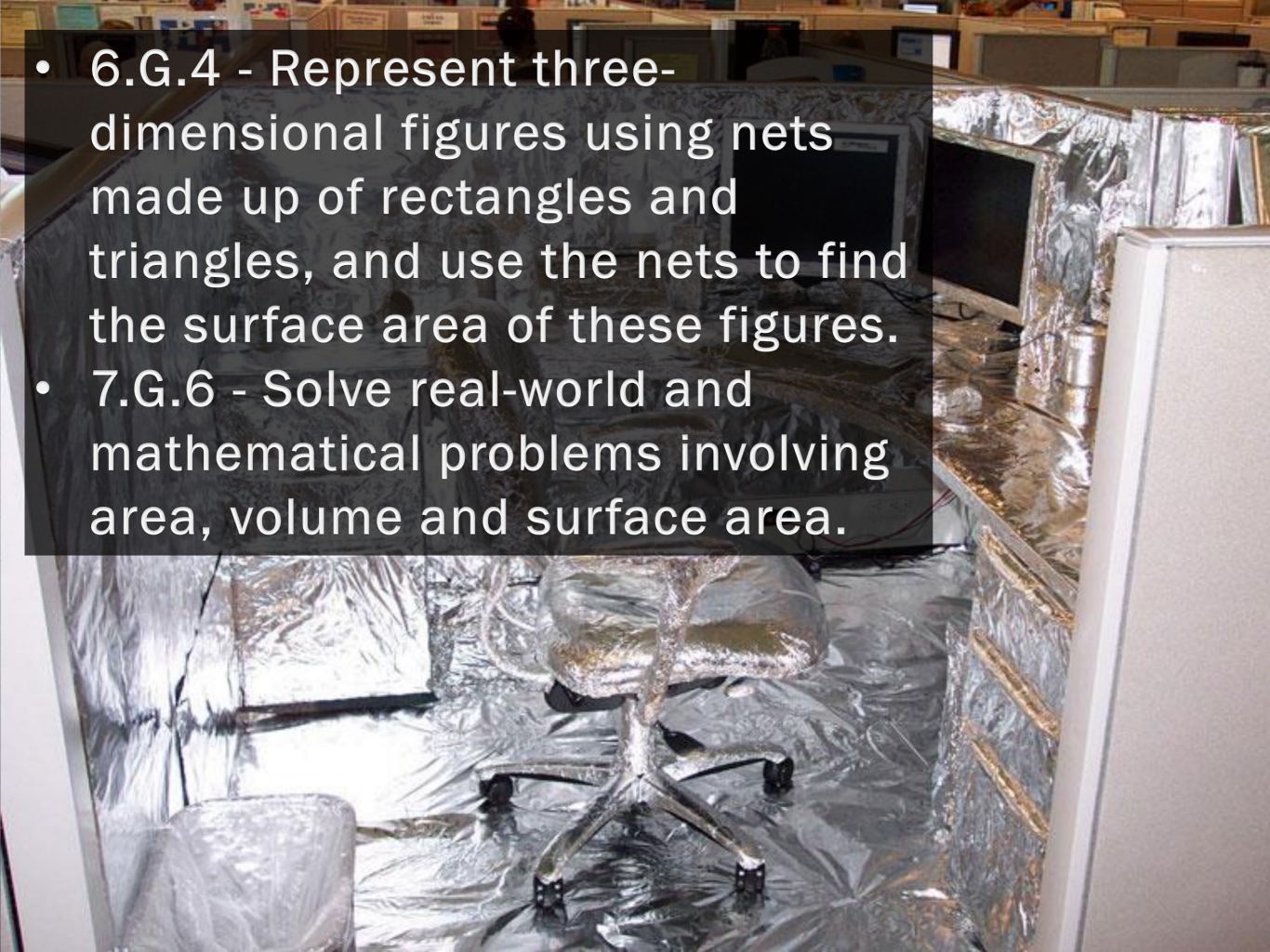


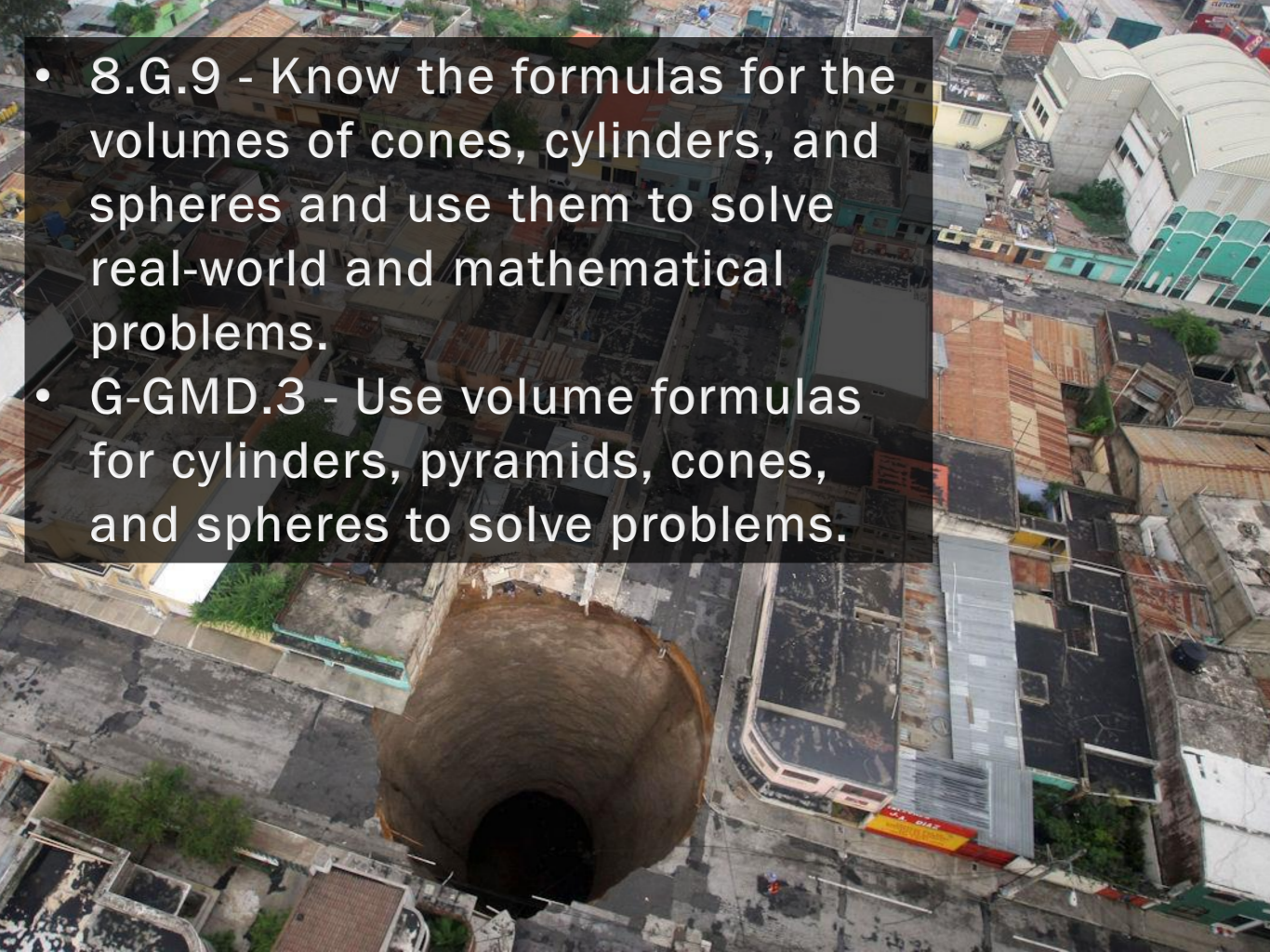


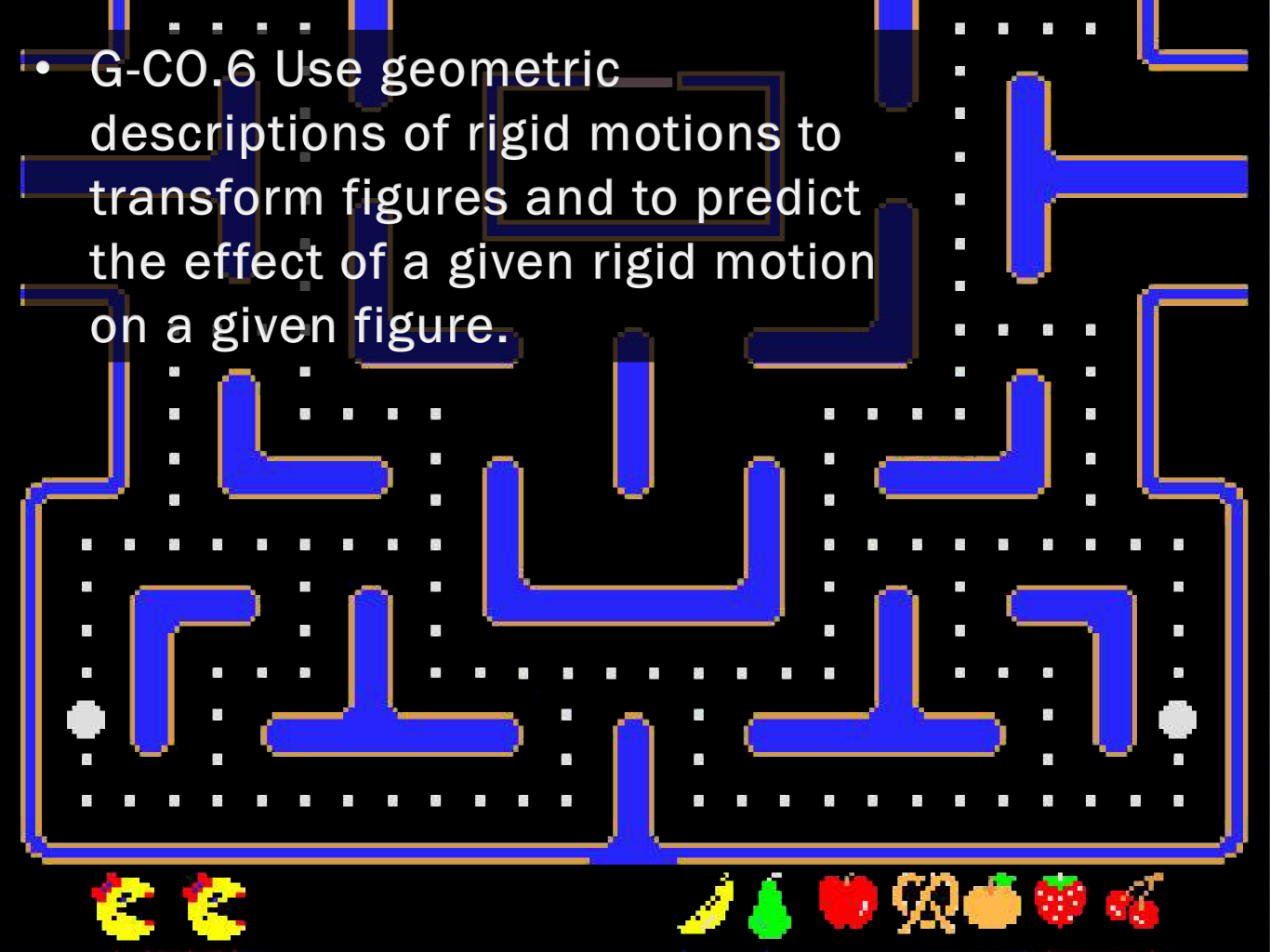


The Four C's

- Communication
- Curiosity







A-CED.1 - Create equations and inequalities in one variable and use them to solve problems. Include equations arising from linear and quadratic functions, and simple rational and exponential functions. F-IF.7a - Graph linear and quadratic functions and show intercepts, maxima, and minima.



The Four C's

- Communication
- Curiosity
- Critical Thinking

Problem Solving Framework

Inspired by Geoff Krall's resources at emergentmath.com

Name:	Period:	Date:			
What problem are you trying to figure out?	What quess	es do you have?			
The production and you trying to triget a con-	Janes Gana				
What do you already know from the problem?	What do yo	u need to know to solv	e the problem?		
What should we title this lesson?					
vandt snould we title this lesson?					
What is your conclusion? How did you reach that conclusion?					

The Four C's

- Communication
- Curiosity
- Critical Thinking
- Content Knowledge

Goals

- Engaging problem solving
 - Real world problem-based learning
 - Higher depth of knowledge problems
- ☐ Better implementation
 - Improve our ability to ask questions

Questioning Scenarios

- The activity begins with teachers in groups of three taking the roles of teacher, student, or observer.
- The individuals playing the role of teacher and student each receive a slip of paper describing their scenario.
- The individual playing the role of observer waits to record all of the teacher's questions to the student.
- Once the activity begins, the teacher will talk to the student in the context of the scenario they read about on the slips of paper.

What did you get for the area of the circle with a radius of 2 units?

4 pi

Great. Do you have any questions?



What did you get for the area of the circle with a radius of 2 units?

4 pi

Great. How did you get your answer?

The radius is 2 so I plugged it into 2 pi r and got 4 pi.

Goals

- Engaging problem solving
 - Real world problem-based learning
 - Higher depth of knowledge problems
- Market Better implementation
 - Improve our ability to ask questions



CCSS.MATH.CONTENT.4.MD.A.3 Apply the area and perimeter formulas for rectangles in real world and mathematical problems. equal intensity, th of each grade: conceptua skills and fluency, and application.

Source: http://www.corestandards.org/other-resources/key-shifts-in-mathematics/

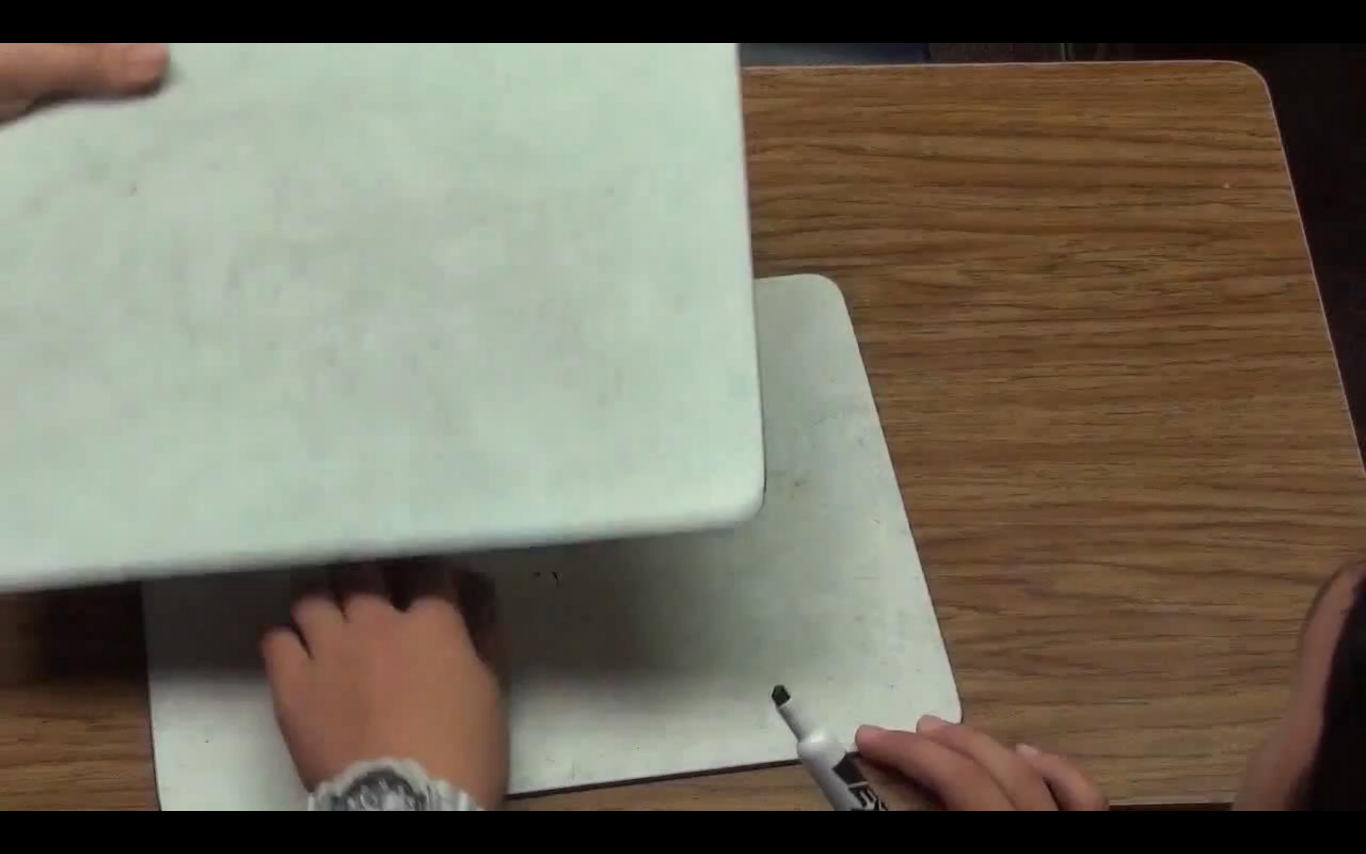
What is the perimeter of a rectangle that measures 8 units by 4 units?

Components of Rigor

Procedural Skill and Fluency

Conceptual Understanding

List the dimensions of a rectangle with a perimeter of 24 units.



Components of Rigor

Procedural Skill and Fluency

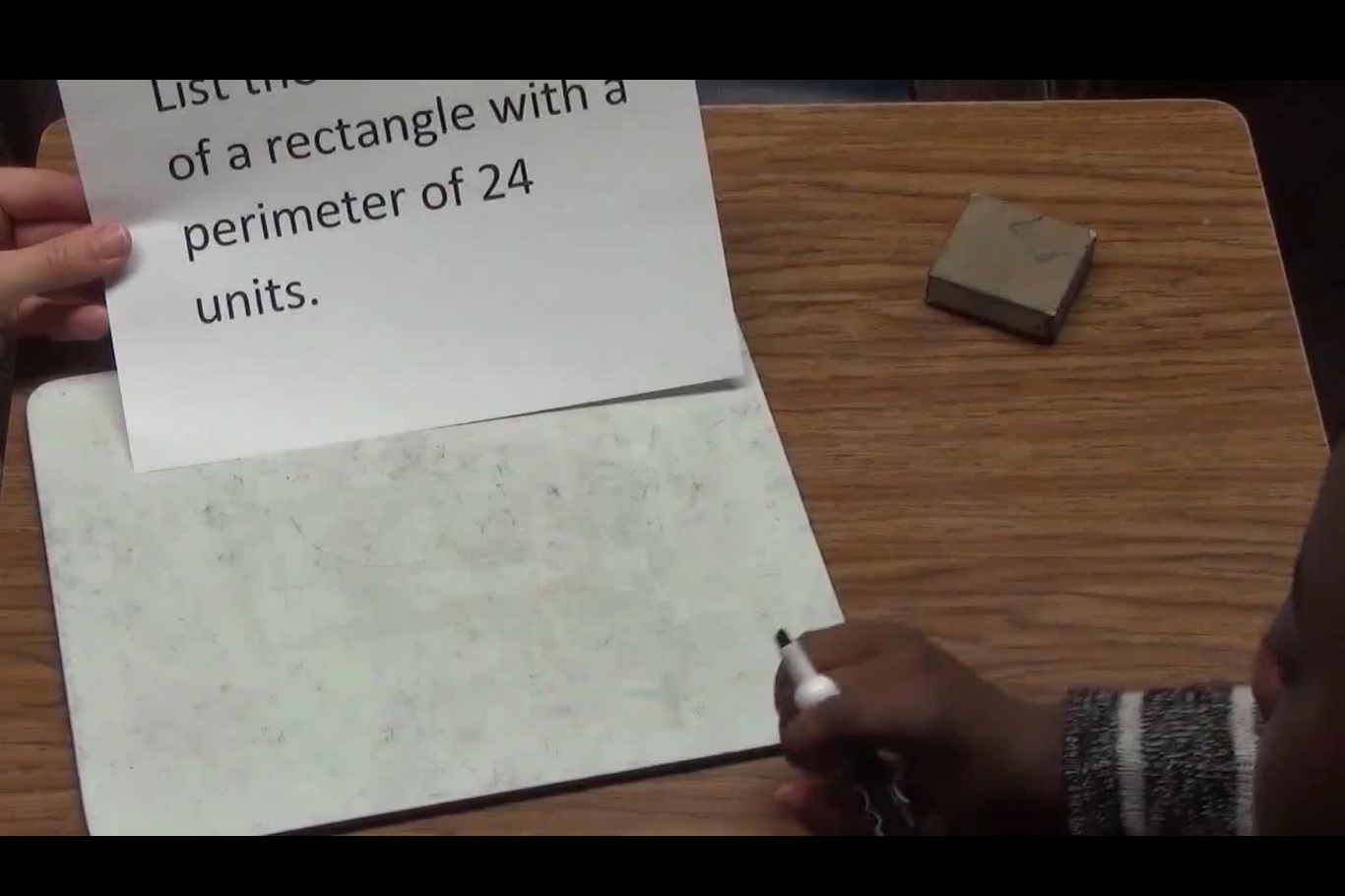
Conceptual Understanding



Components of Rigor

Procedural Skill and Fluency

Conceptual Understanding

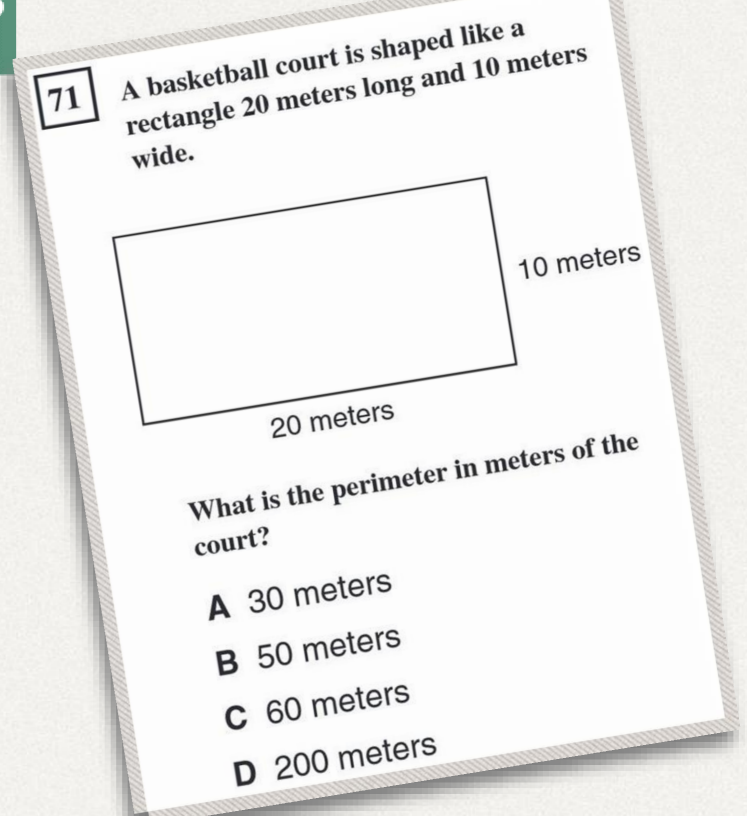


Components of Rigor

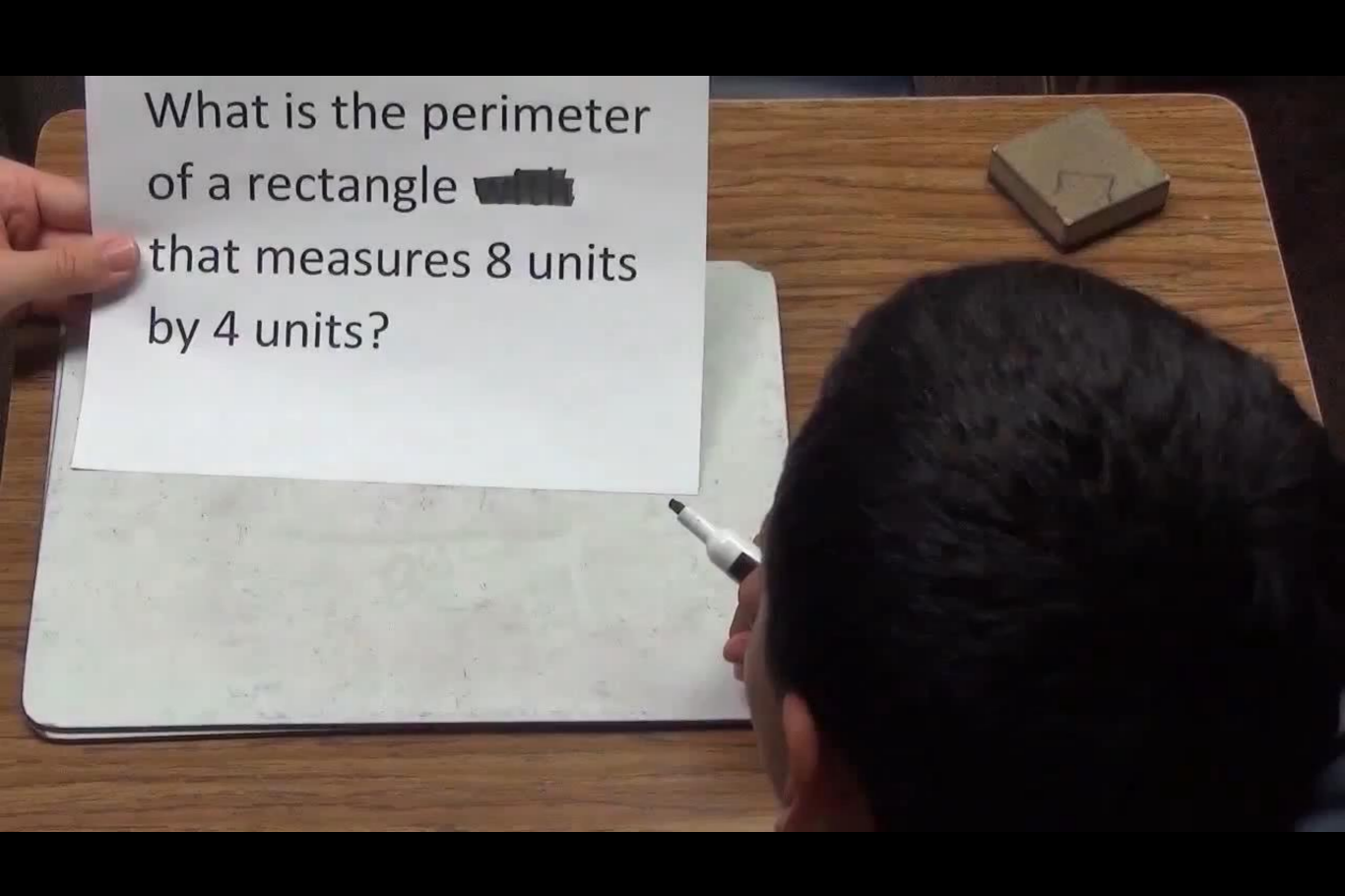
Procedural Skill and Fluency

Conceptual Understanding





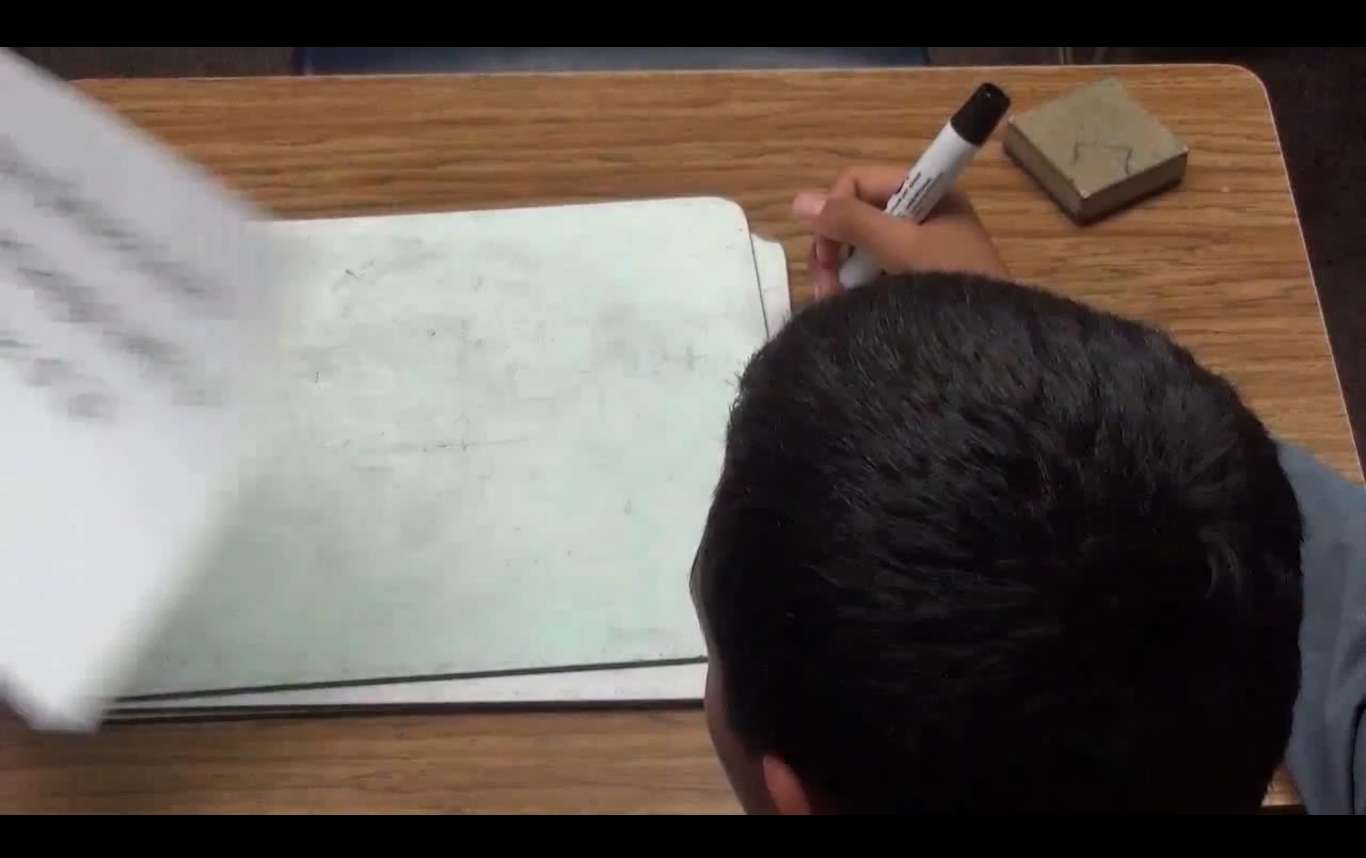
Source: http://www.cde.ca.gov/ta/tg/sr/documents/cstrtqmath3.pdf



Components of Rigor

Procedural Skill and Fluency

Conceptual Understanding

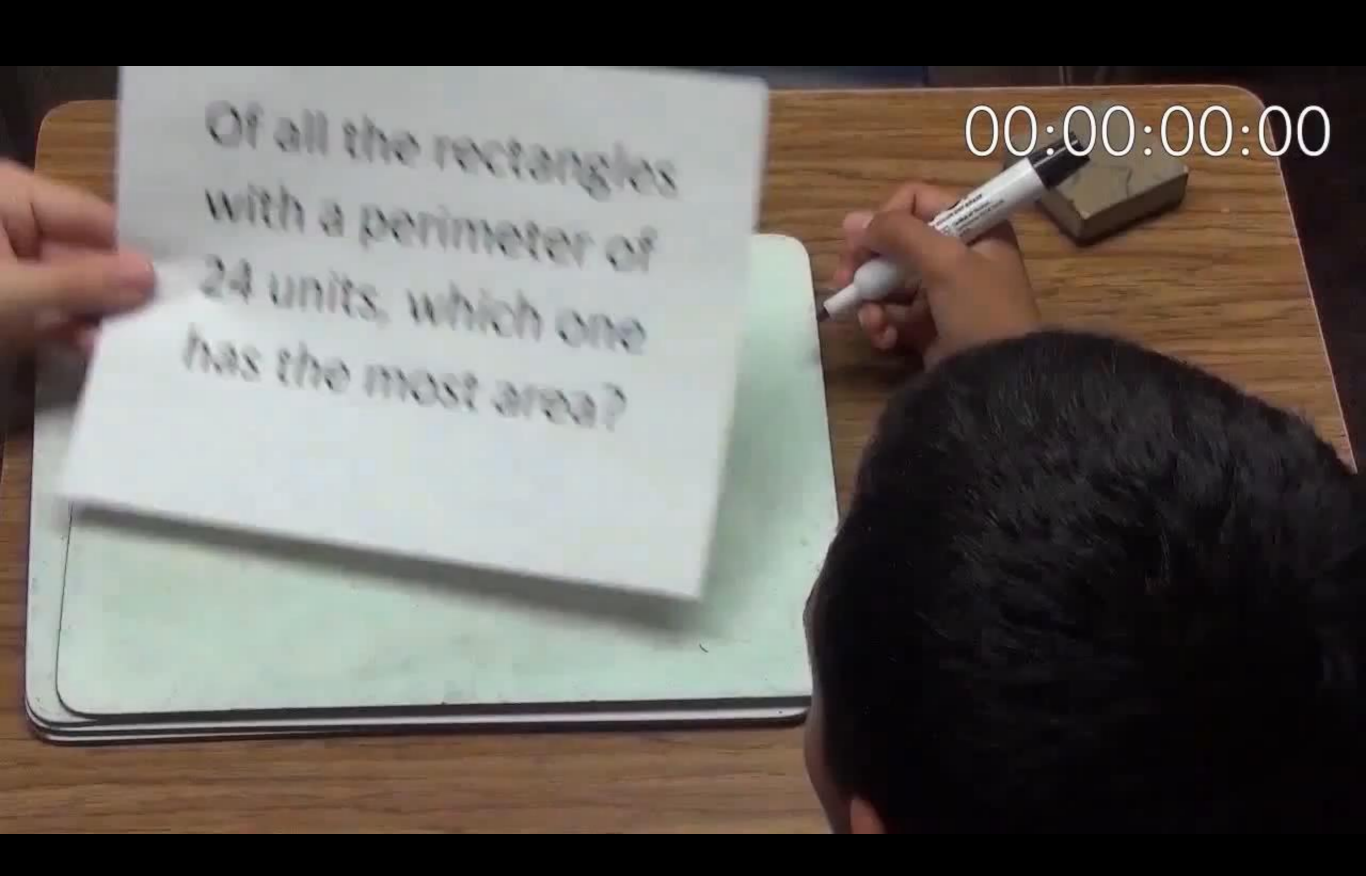


Components of Rigor

Procedural Skill and Fluency

Conceptual Understanding

Of all the rectangles with a perimeter of 24 units, which one has the most area?



Components of Rigor

Procedural Skill and Fluency

Conceptual Understanding

Defining the Problem

- Students appear to demonstrate "deep, authentic command of mathematical concepts" when given commonly used problems.
- However with more challenging problems, the same students seem to no longer demonstrate that command.

Addressing the Problem

- First, we must have a clear understanding about why these problems are different from one another.
- Next, we need to practice using these problems so that we understand how students may react to them.
- Last, we need a source that can provide us with a variety of free problems.



DOK Distinguishing Between Depth of Knowledge Levels in Mathematics

Topic	Adding Whole Numbers	Money	Fractions on a Number Line	Area and Perimeter	Subtracting Mixed Numbers
CCSS	• 1.NBT.4	• 2.MD.8	• 3.NF.2	• 3.MD.8	• 5.NF.1
Standard(s)	• 2.NBT.5			• 4.MD.3	
DOK 1	Find the sum.	If you have 2	Which point is located at $\frac{7}{12}$	Find the perimeter	Find the difference.
Example		dimes and 3	below?	of a rectangle that	
	44 + 27 =	pennies, how	L M NO	measures 4 units	$5\frac{1}{2}-4\frac{2}{3}=$
		many cents		by 8 units.	$5\frac{1}{2} - 4\frac{1}{3} =$
DOM 2		do you have	0 ½ 1		
DOK 2	Fill in the boxes below	Make 47¢ in	Label the point where $\frac{3}{4}$	List the	Create three different mixed
Example	using the whole numbers 1 through 9,	three different	belongs on the number line	measurements of three different	numbers that will make the
1	no more than one time	ways with	below. Be as precise as	rectangles that	equation true by using the whole numbers 1 through 9, no more
1	each, so that you make	either	possible.	each has a	than one time each,. You may
1	a true equation.	quarters,		perimeter of 20	reuse the same whole numbers
		dimes,		units.	for each of the three mixed
	+ 53 =	nickels, or	0 1		numbers.
	Innered Innere	pennies.	3		_ 4
					$5\frac{4}{5} - = 3\frac{1}{20}$
					5 20
DOK 3	Mala tha languation	Mala 471	Constant for all and order than	Mh at taith a	Mala the social at difference by
DOK 3 Example	Make the largest sum by filling in the boxes	Make 47¢ using exactly	Create 5 fractions using the whole numbers 0 through 9,	What is the greatest area you	Make the smallest difference by filling in the boxes below using
Lxample	below using the whole	5 coins with	no more than one time each,	can make with a	the whole numbers 1 through 9,
1	numbers 1 through 9,	either	as numerators and	rectangle that has a	no more than one time each.
1	no more than one time	quarters,	denominators and correctly	perimeter of 24	
1	each.	dimes,	place them all on a number	units?	•••••
1		nickels, or	line.		<u> </u>
	+ =	pennies.			•••••
	Samuel Samuel Samuel				

DOK Distinguishing Between Depth of Knowledge Levels in Mathematics

Topic	Surface Area and	Probability	Transformations	Factoring	Quadratics in Vertex
	Volume			Quadratics	Form
CCSS	• 6.G.4	• 7.SP.5	• 8.G.1	A-SSE.3a	• F-IF.7a
Standard(s)	• 7.G.6	• 7.SP.7	• G-CO.5		
DOK 1	Find the surface	What is the probability of	Rotate the image below 90°	Find the factors:	Find the roots and
Example	area of a	rolling a sum of 5 using	counterclockwise and reflect it	- 2	maximum of the
	rectangular prism	two 6-sided dice?	across a	$2x^2 + 7x + 3$	quadratic equation
	that measures 3		horizontal		below.
	units by 4 units by		line.		2(4)2 2
	5 units.		₩ 8		$y = 3(x - 4)^2 - 3$
DOK 2	List the	What value(s) have a	List three sequences of	Fill in the blank with integers so	Create three
Example	measurements of	, , , , , , , , , , , , , , , , , , , ,			equations for
	three different	rolled as the sum of two	image	that the quadratic	quadratics in vertex
	rectangular prisms	6-sided dice?	ABCD to \\\\\	expression is	form that have roots
	that each has a		image , , , , , , , , , , , , , , , , , , ,	factorable.	at 3 and 5 but have
	surface area of 20		A'B'C'D'.	2	different maximum
	square units.		Pre-Image Image	$x^2 + \underline{\hspace{1em}} x + 4$	and/or minimum
DOM 2	M/L - L 1 - 11 -		Miles I te the Country of the Countr	EN IL LIL LI	values.
DOK 3	What is the	Fill in the blanks to	What is the fewest number of	Fill the blank by	Create a quadratic
Example			transformations needed to take	finding the largest	equation with the
	you can make with	using the whole numbers	pre-image ABCD to image A'B'C'D'?	and smallest	largest maximum
	a rectangular	1 through 9, no more	8'	integers that will	value using the
	prism that has a	than one time each.	Â	make the quadratic	whole numbers 1
	surface area of 20	Dolling a sum of an	\sim \geq \sim	expression	through 9, no more
	square units?	Rolling a sum of on	c < < c / / / / / / /	factorable.	than one time each.
		twosided dice is the	B V\/	2002 1 200 1	v =
		same probability as rolling a sum of on two	V D'	$2x^2 + 3x + _{}$	$y = -[(x-[)^2 + []$
		sided dice.	Pre-Image Image		
		sided dice.			

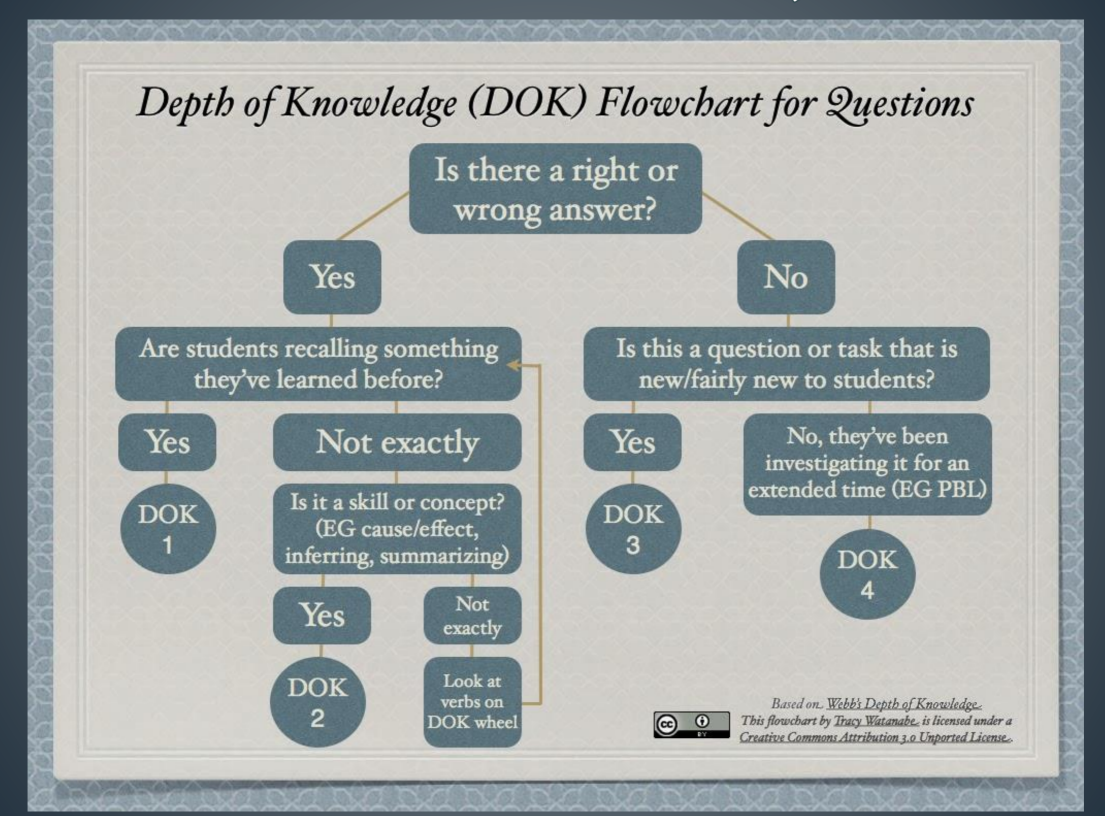
Complicated or Complex?

DOK Verb Wheel



Source: Unknown

DOK Flowchart for Questions



Source: Tracy Watanabe - @tracywatanabe

DOK Level Differences

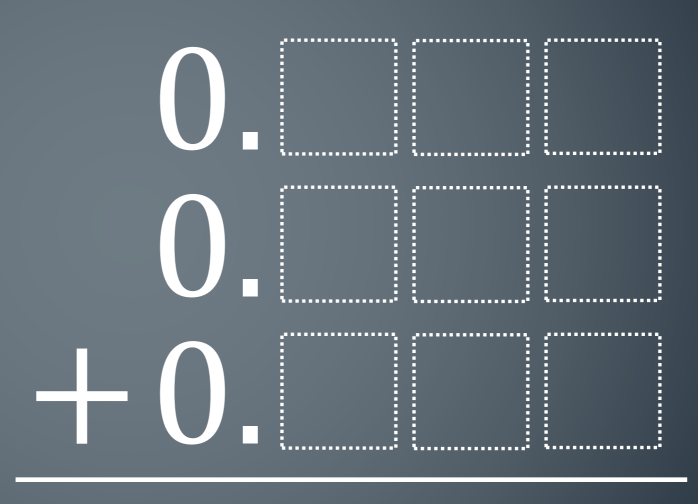
- Level 1: Recall & Reproduction
 - Often a trivial application of facts.
 - Requires little to no cognitive effort beyond remembering the right formula.
 - Usually only one answer.
- ► Level 2: Skills & Concepts
 - Usually requires more than one step to solve.
 - Often multiple answers.

- Level 3: Strategic Thinking
 - Usually requires critical thinking about the best way to approach a problem.
 - May be multiple answers or a single optimal answer.
 - Often challenging enough to make your head hurt.
- Level 4: Extended Thinking
 - In mathematics these are generally represented by performance tasks or problem-based lessons.



Adding Decimals

Use the numbers 1 through 9, at most one time each, to fill in the boxes and make three decimals whose sum is as close to 1 as possible.



DOK FAQ

- When will students ever use this?
- What DOK level should I start students off with?
- How do teachers fit these problems into their pacing?
- How do I help prevent students from giving up after trying the problem once or twice?
- Where can I find other DOK 2 and DOK 3 problems or submit ones I've made?



Goals

- Engaging problem solving
 - Real world problem-based learning
 - Higher depth of knowledge problems
- Better implementation
 - Improve our ability to ask questions

Open Middle Challenging math problems worth solving

Home Grade 1 ▼ Grade 2 ▼ Grade 3 ▼ Grade 4 ▼ Grade 5 ▼ Grade 6 ▼ Grade 7 ▼ Grade 8 ▼ High School ▼ About Submit NEW OPEN N Google™ Custom Search Search OPEN MIDDLE WORKSHEET **Coperations** Exponents a Download the Open Middle Worksheet: February 10, 2015 Leave Version 1.1 Directions: Find 3 positive it at add up to 10. Place each number into one of the blanks to find the largest possible result. Source: Zack liter (@zmill415) Read More » SUBSCRIBE Create Squares Receive emails every time a new problem is published. February 10, 2015 2 Comments Enter your e-mail address Directions: Create a square with one of the vertices at (2,3). Fill in the blanks with whole numbers 0 through 9, using each number at most once, to show the rest of the vertices of the square. Bonus: Find more than one set of Subscribe vertices. Source: John Mahlstedt (@jdmahlstedt) Read More » Solution of Two Linear Equations COMMON CORE STATE STANDARDS February 10, 2015 Leave a comment

Directions: Using the Integers 0-9 (without duplication), provide four sets of points that represent two distinct lines. These lines can be written as two linear equations. Then provide a fifth point that represents the intersection (or solution) of those equations. Line 1: (_, _) and (_, _) Line 2: (_, _) and (_, _) Solution (_, _) Source: Bryan Anderson Read More »

Bingo card

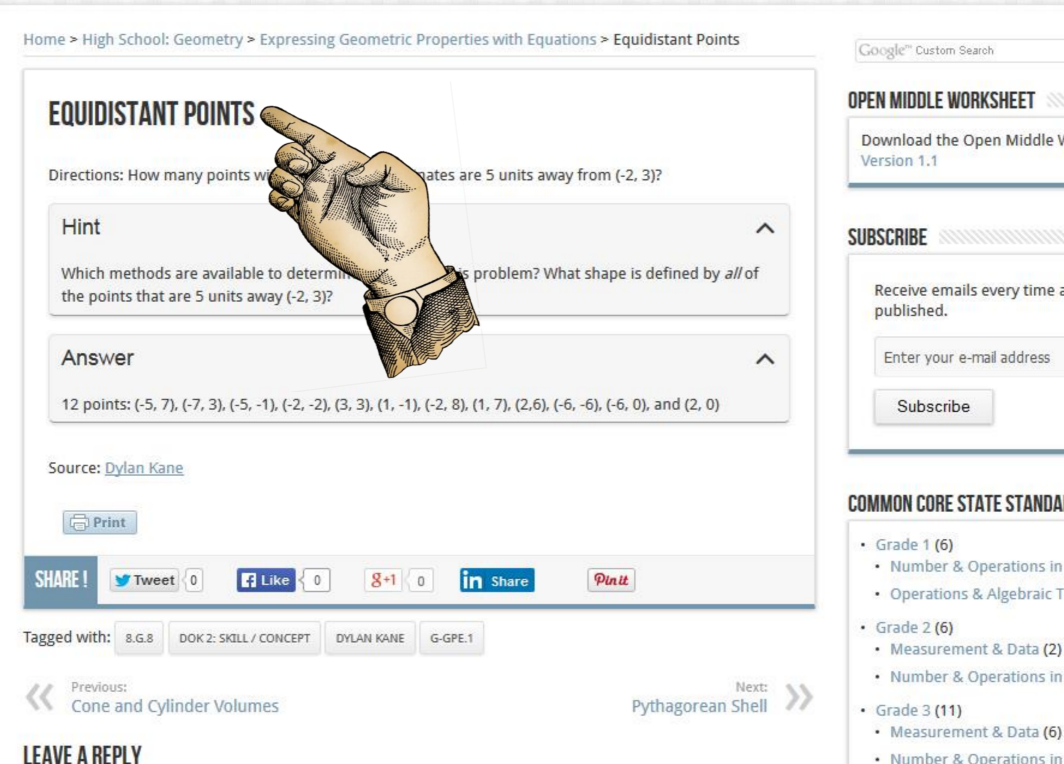
February 5, 2015 1 Comment

Directions: In a standard game of BINGO, the cards are labeled with numbers 1 through 75. If it was possible, which card would you choose: a card with all of the same number or a standard bingo card? Source: Nanette

- Grade 1 (6)
 - Number & Operations in Base Ten (3)
 - · Operations & Algebraic Thinking (3)
- Grade 2 (6)
 - Measurement & Data (2)
 - Number & Operations in Base Ten (4)
- Grade 3 (11)
 - Measurement & Data (6)
 - Number & Operations in Base Ten (3)
 - Number & Operations—Fractions (2)

Open Middle Challenging math problems worth solving

Grade 8 * Grade 2 ▼ Grade 3 ▼ High School ▼ Grade 1 ▼ Grade 4 ▼ Grade 5 ▼ Grade 6 ▼ About Submit



Search Download the Open Middle Worksheet: SUBSCRIBE Receive emails every time a new problem is Enter your e-mail address

COMMON CORE STATE STANDARDS

- · Number & Operations in Base Ten (3)
- Operations & Algebraic Thinking (3)
- · Number & Operations in Base Ten (4)
- Number & Operations in Base Ten (3)
- Number & Operations—Fractions (2)

Problem-Based Lesson Resources

- Problem-based lesson search engine:
 - http://robertkaplinsky.com/prbl-search-engine/
- My lessons: http://www.robertkaplinsky.com/lessons
- Dan Meyer: http://threeacts.mrmeyer.com
- Andrew Stadel: http://tinyurl.com/mrstadel
- Geoff Krall: http://tinyurl.com/PrBLmaps
- Dan Meyer's TED talk: http://tinyurl.com/meyer-TED



Lessons



Blog





Speaking



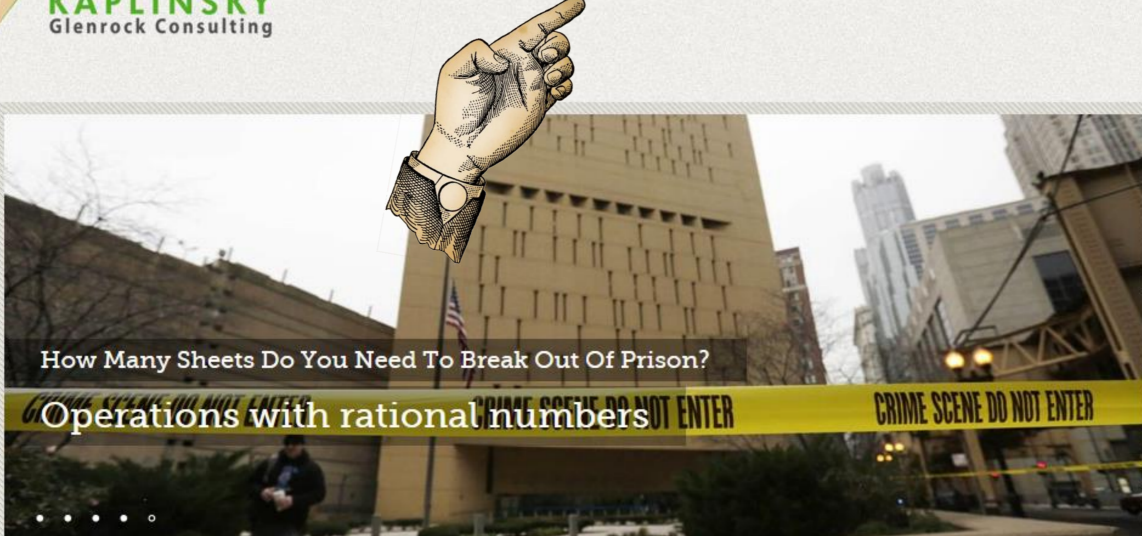




About

Contact





Home

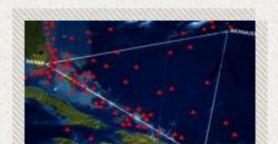
Why Choose Us?



Math content expert

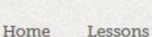
Robert graduated from University of California, Los Angeles (UCLA) with a Bachelors of Science in Mathematics. He has taught mathematics to students at the elementary, middle, and high school levels. As an instructor for LICLA, he also taught math

Lessons









Blog

Speaking

Services

Beliefs About Contact

Geometry Modeling Numb & Quant 2nd 3rd 4th 5th 6th 7th 8th Algebra Functions Stats & Prob



How Much Is One Third Of A Cup Of Butter?



How Do Skytypers Write Messages?





Robert Kaplinsky's Problem-Based Lessons 🔅 🖿

File Edit View Insert Format Data Tools Help All changes saved in Drive

🖶 🗠 🥦 🚏 💲 % 123 - Arial	- 10 - B I 5 A -	→ · □ · □ · □ · □ · □ · □ · □ □ □	Ϊ Ι΄ ₹ Σ -
-------------------------	------------------	-----------------------------------	------------

fx								
	A	В	С	D	E	F		
1	Task Name	Concept / Skill	Standard 1	Standard 2	Standard 3	Standard 4	Sta	
2	How Can We Water All Of The Grass?	Circles, Pythagorean Theorem, trigonometric ratios	7.G.4	8.G.7	G-SRT.8	G-MG.1	G-I	
3	How Much Money IS That?!	Volume of rectangular prism	5.MD.3	5.MD.4	5.MD.5	5.MD.5b	5.N	
4	How Much Money Should Dr. Evil Demand?	Exponential Growth	N-RN.2	A-SSE.1	A-SSE.3c	A-SSE.4	A-F	
5	How Tall Is Mini-Me?	Scale and Dividing Decimals	5.NF.5	5.NF.5a	5.NF.5b	6.NS.3		
6	How Did They Make Ms. Pac-Man?	Transformations (Rotations, Reflections, and Translations)	8.G.1	8.G.2	8.G.3	8.G.4	G-9	
7	Which Ticket Option Is The Best Deal?	Unit Rates and Ratios	6.RP.2	6.RP.3	6.RP.3a	6.RP.3b		
8	How Far Apart Are The Freeway Exits?	Fractions on a Number Line and Subtracting Fractions	3.NF.2	3.NF.2b	4.NF.2	4.NF.3a	4.1	
9	Do We Have Enough Paint?	Area	3.MD.5	3.MD.6	3.MD.7			
10	How Many Stars Are There In The Universe?	Scientific Notation	8.EE.3	8.EE.4				
11	What Rides Can You Go On?	Inequalities and Measurement	2.MD.1	6.NS.7a	6.NS.7b			
12	Do You Have Enough Money?	Money	2.MD.8					
13	Which Bed Bath & Beyond Coupon Should You Use?	Percent Discount	7.RP.3					
14	Is Gas Cheaper With Cash Or Credit Card?	Percent Discount	7.RP.3					
15	Where's The Nearest Toys R Us?	Pythagorean Theorem (Distance in coordinate system)	8.G.8	G-SRT.8	G-GPE.7			
16	How Sharp Is The iPhone 5's Retina Display?	Pythagorean Theorem (Length of a side)	8.G.7	G-SRT.8	G-GPE.7			
17	When Should She Take Her Medicine?	Operations with Time Intervals	4.MD.2					
18	How Big Are Sunspots?	Converting Units, Proportions, and Scientific Notation	5.MD.1	7.RP.2	7.G.4	8.EE.4	G-I	
19	What Michael's Coupon Should I Use?	Percent Discount	7.RP.3	A-CED.3				
20	Is It Cheaper To Pay Monthly or Annually?	Decimal Operations and/or Systems of Equations	5.NBT.7	8.EE.8c	A-CED.3	A-REI.11	F-E	
21	How Big Is The 2010 Guatemalan Sinkhole?	Volume of Cylinder	5.MD.3	5.MD.4	5.MD.5	8.G.9	G-(
22	How Can You Win Every Prize At Chuck E. Cheese's?	Decomposing Numbers and/or Systems of Equations	2.NBT.7	3.NBT.2	3.NBT.3	8.EE.8c	A-C	
23	How Many Royal Flushes Will You Get?	Probability	7.SP.5	7.SP.6	7.SP.7	S-MD.5	S-N	
24	How Much Does The Paint On A Space Shuttle Weigh?	Surface Area	6.G.4	7.G.6	8.G.7	G-MG.1	G-I	
25	How Did Motel 6 Go From \$6 to \$66?	Percent Increase and Compound Interest	7.RP.3	A-SSE.1b	F-BF.1	F-IF.8b	F-L	
26	How Much Does The Aluminum Foil Prank Cost?	Surface Area and Unit Rates	6.G.4	6.RP.2	6.RP.3	7.G.6		
27	How Many Laps Is A 5k Race?	Perimeter	4.MD.3					
28	Which Toilet Uses Less Water?	Systems of Equations/Inequalities	8.EE.8c	A-CED.3	A-REI.11	F-BF.1		
29	How Did Someone Get A \$103,000 Speeding Ticket In Finland?	Linear Equations	A-CED.2	F-BF.1	F-IF.4	F-IF.6		
30	Which Pizza Is A Better Deal?	Area or Circle, Square, and Unit Rates	3.MD.5	3.MD.6	3.MD.7	4.MD.3	6.R	
	How Big Is The World's Largest Deliverable Pizza?	Area of Square	3.MD.5	3.MD.6	3.MD.7	4.NBT.3	4.N	
	How Many Sheets Do You Need To Break Out Of Prison?	Integer Operations	5.NBT.6				\top	
	Do Hybrid Cars Pay For Themselves?	Systems of Equations or Rates	6.RP.2	6.RP.3	8.EE.8c	A-CED.3	F-E	
	How Many Hot Dogs Did They Eat?!	Linear and Quadratic Functions	8.F.3	8.F.4	F-BF.1	F-BF.2	F-II	
35	How Much Purple Ribbon Will You Need?	Perimeter & Circumference	3.MD.8	4.MD.3	7.G.4			
36	Are We There Yet?	Adding Times	3.MD.1	4.MD.2				
	Which Chinese Food Coupon Should I Use?	Percent Discount	7.RP.3					
	How Big Is The Vehicle That Uses Those Tires?	Ratio and Proportions	7.RP.2					
	Where Would The Angry Birds Have Landed?	Create Equation From Quadratic Graph	A-CED.1	F-BF.1	F-IF.4	F-IF.7a	F-L	
	How Many Movies Can You See In One Day?	Adding Times	3.MD.1	4.MD.2				
	Which Carrots Should You Buy?	Unit Rates	6.RP.1	6.RP.2	6.RP.3		\top	
	How Fast Can You Throw A Baseball?	Converting Units and Unit Rates	5.MD.1	6.RP.2			\top	



Problem-Based Lesson Search Engine

This search engine searches all of the sites below to quickly help you find a problem-based lesson (also called 3-Act Task, mathematical modeling, or application problem):

Submit

The links below are the pages that are being searched by the search engine:

- 101 Questions
- Andrew Stadel
- Dan Meyer
- · Dane Ehlert
- Emergent Math's Problem Based Curriculum Maps
- Estimation180
- · Geoff Krall

Subscribe to Lessons

Enter your email address below to receive emails whenever a new lesson is published.

Subscribe

Subscribe to Blog

Enter your email address below to receive emails whenever a new blog post is published.

Subscribe

Problem-Based Lessons

101qs.com

Andrew Stadel

Dan Meyer

Mathalicious

Problem Based Curriculum Maps

Robert Kaplinsky

- robert@robertkaplinsky.com
- robertkaplinsky.com/tcoe16 @robertkaplinsky