# Digging into Depth of Knowledge

ROBERT KAPLINSKY





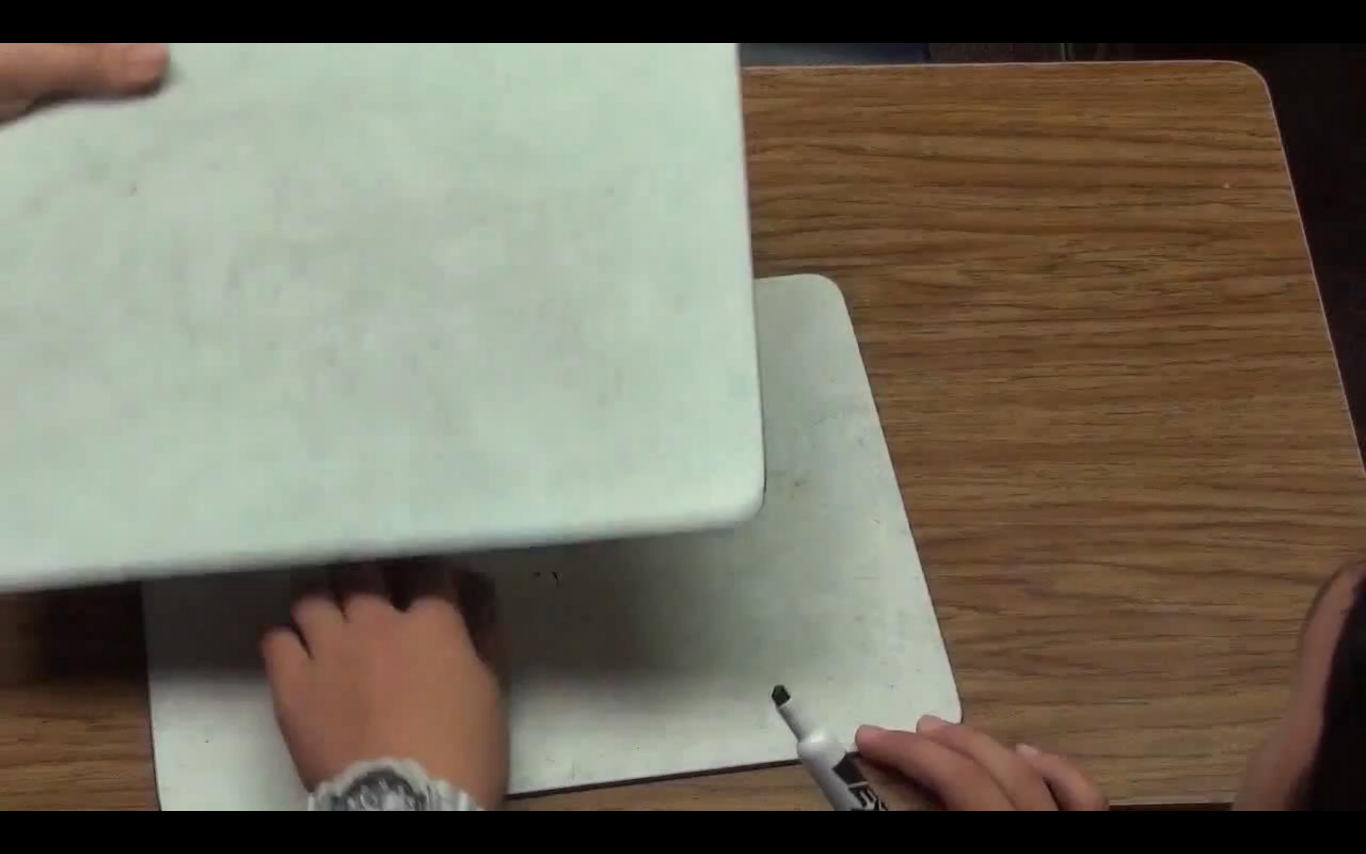
CCSS.MATH.CONTENT.4.MD.A.3 Apply the area and perimeter formulas for rectangles in real world and mathematical problems. equal intensity, th of each grade: conceptua skills and fluency, and application.

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?

Procedural Skill and Fluency

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

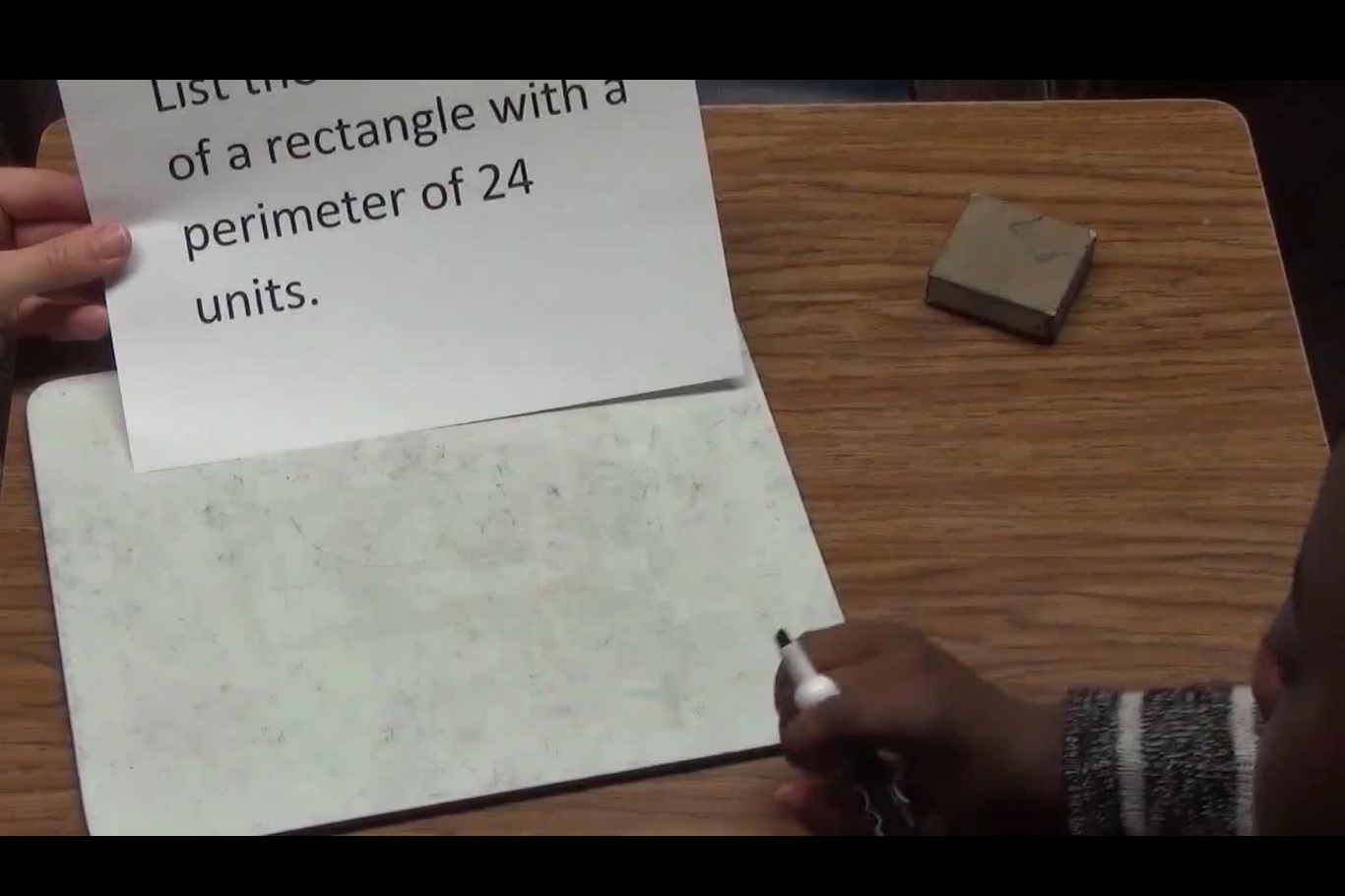


Procedural Skill and Fluency

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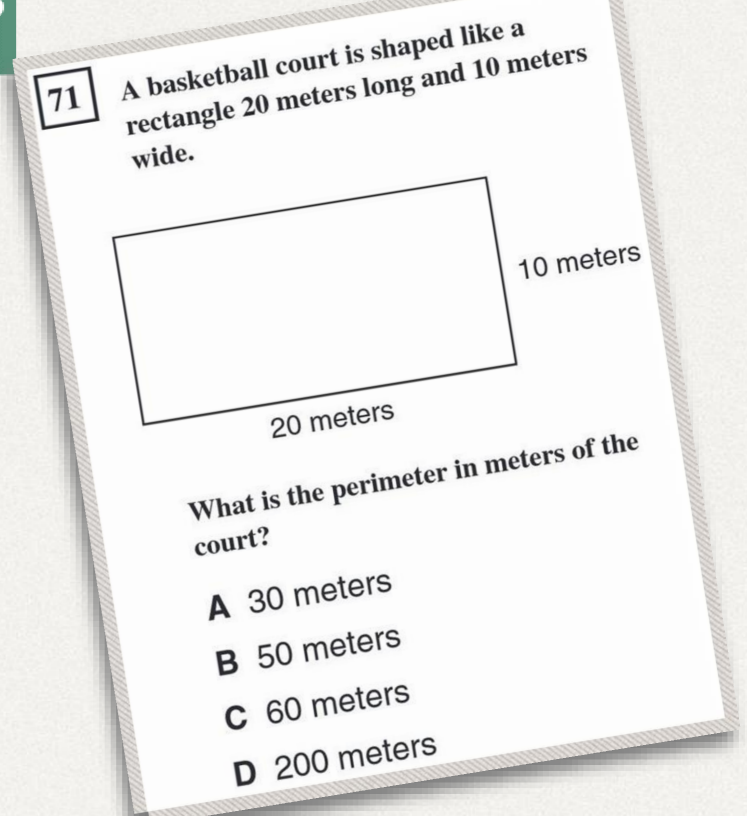


Procedural Skill and Fluency

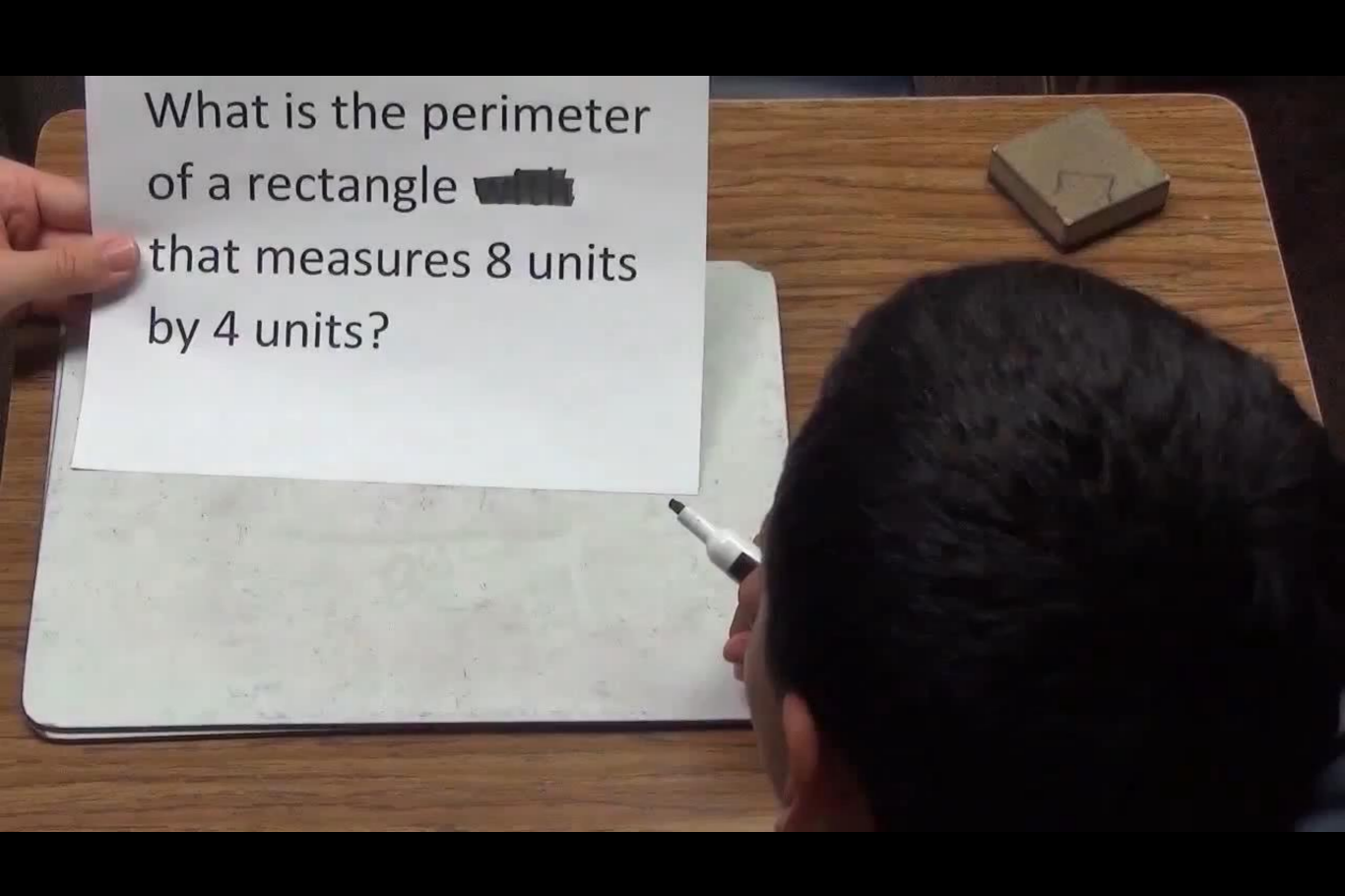


Procedural Skill and Fluency

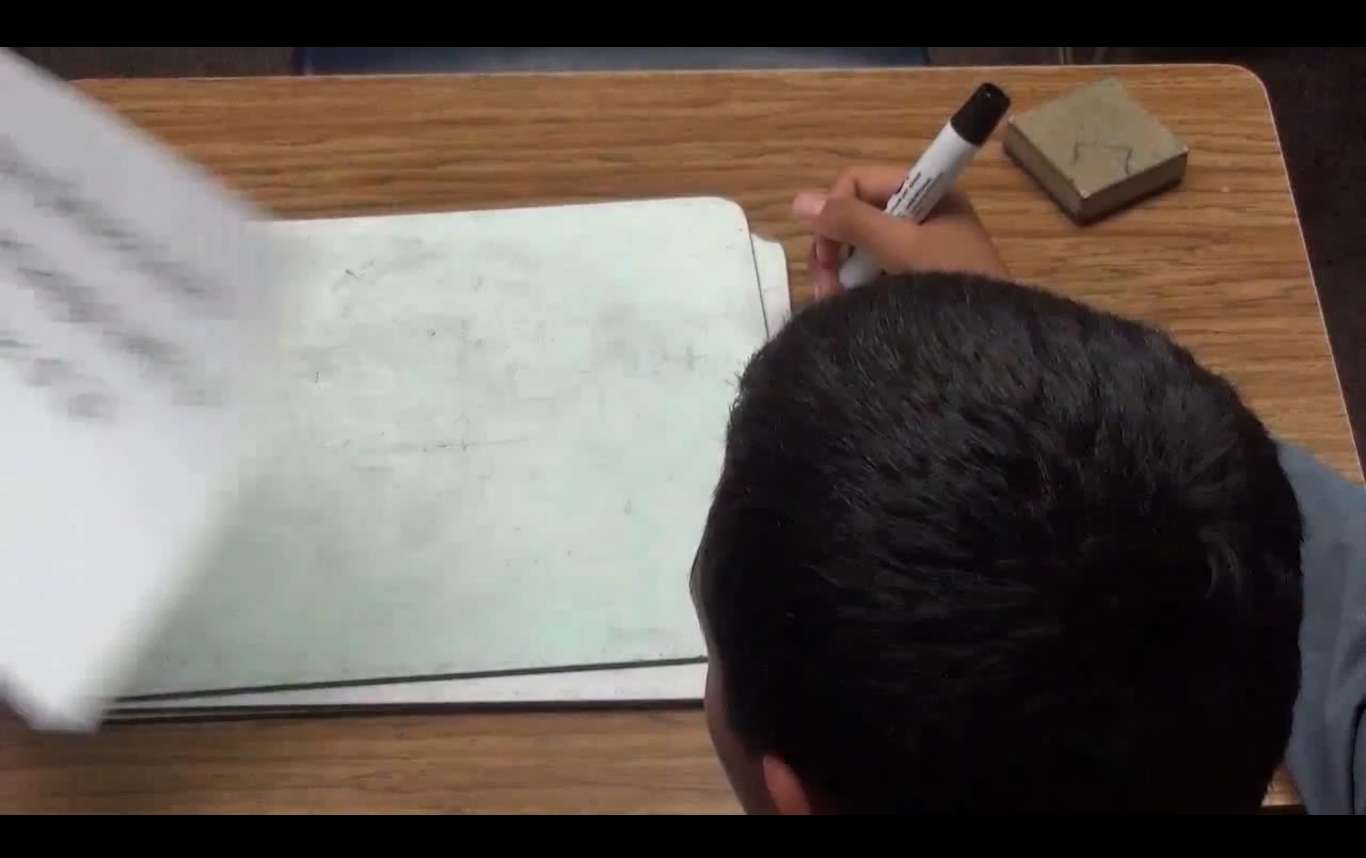




Source: http://www.cde.ca.gov/ta/tg/sr/documents/cstrtqmath3.pdf

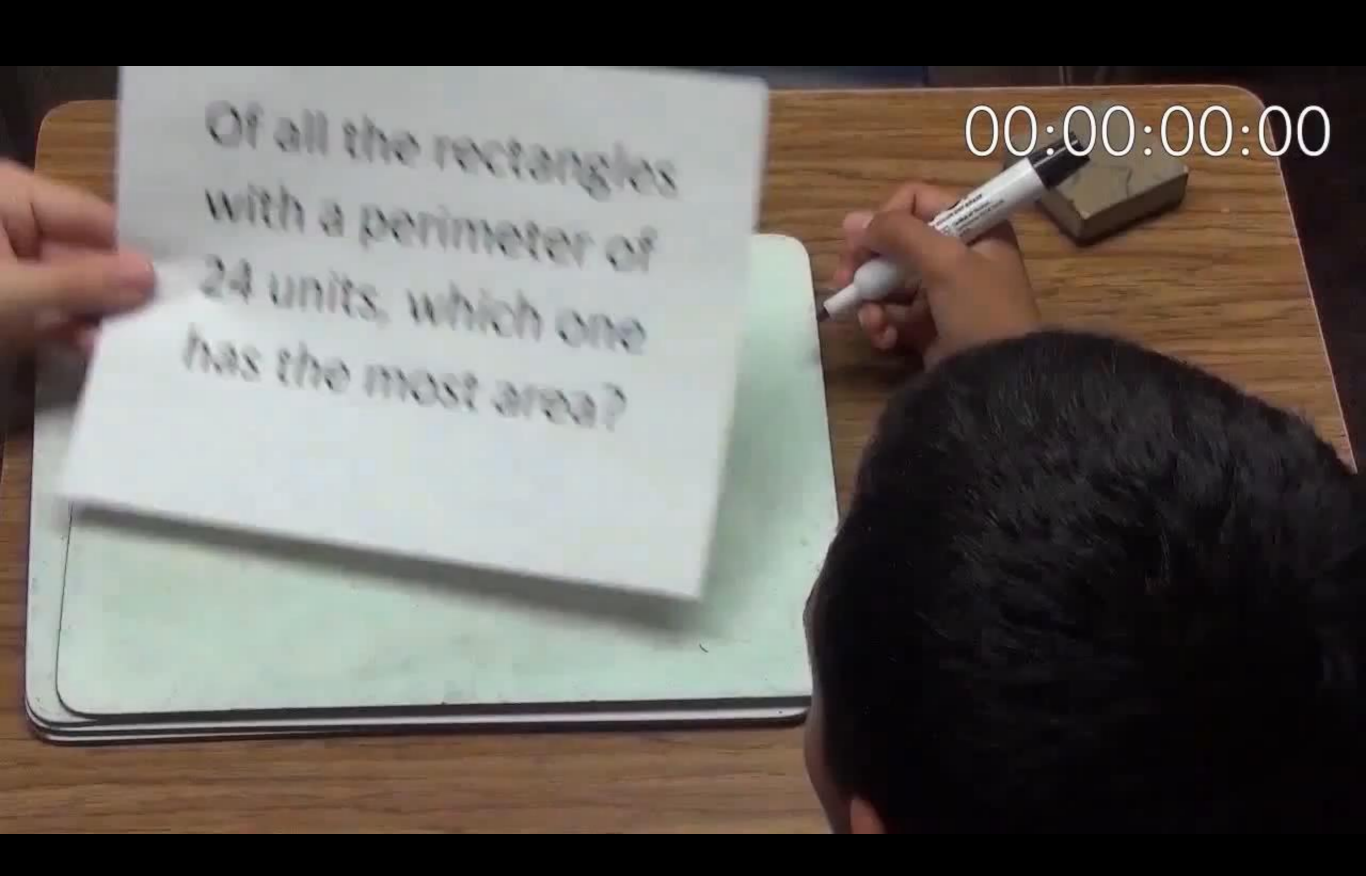


Procedural Skill and Fluency



Procedural Skill and Fluency

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



Procedural Skill and Fluency

### 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,	<del></del>	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	Create three
Example	measurements of	1/12 probability of being	transformations that take pre-	with integers so	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	greatest volume	complete this sentence	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	B'	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.			

### 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.

### Probability

What is the probability of rolling a sum of 5 using two 6-sided dice?

### Probability

What value(s) have a  $\frac{1}{12}$  probability of being rolled as the sum of two 6-sided dice?

**Author: Daniel Luevanos** 

# Probability

Fill in the blanks to complete this sentence using the whole numbers 1 through 9, no more than one time each.

Rolling a sum of \_\_\_\_ on two \_\_\_\_-sided dice is the same probability as rolling a sum of \_\_\_\_ on two \_\_\_\_-sided dice.

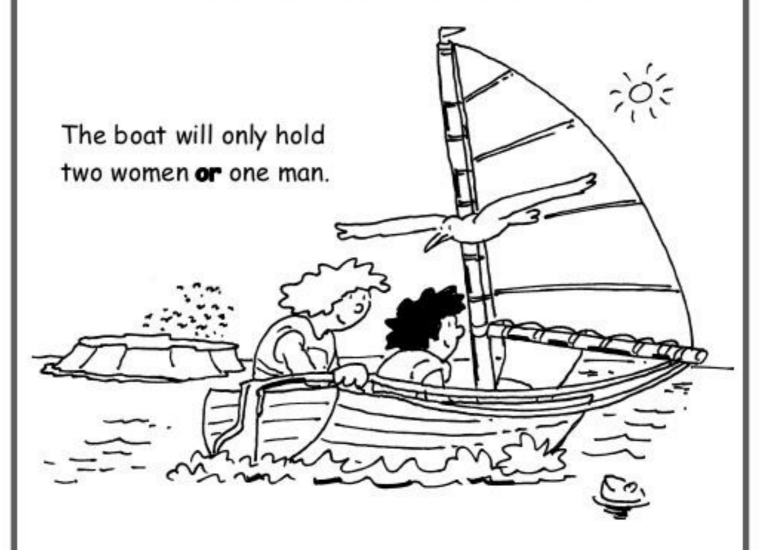
Authors: Audrey Mendivil, Daniel Luevanos, and Robert Kaplinsky



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### Sail away

Two men and two women want to sail to an island.

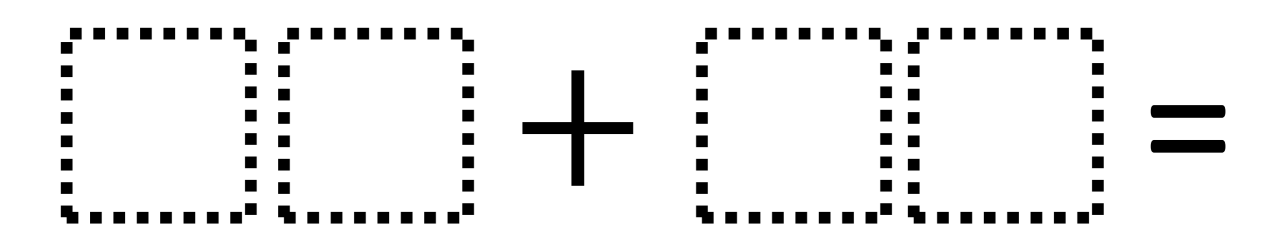


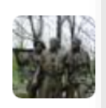
How can all four of them get to the island?

46

### Teaching objectives

Solve mathematical problems or puzzles. Explain methods and reasoning. Make the largest sum by filling in the boxes below using the whole numbers 1 through 9, no more than one time each.







### Mark Chubb



@robe tease more (

1:27 PI

@MarkChubb3

@robertkaplinsky @openmiddle I think the purpose is the difference. OMP are designed to learn important math. BT are designed to trick!

5:47 PM - 4 May 2015









Mike Flynn @MikeFlynn55



llow

@fawnpnguyen @robertkaplinsky @openmiddle I agree OMP allow for multiple approaches and/or solutions where BT seemed closed most of the time

ave

1:44 PM - 4 May 2015







### Depth of Knowledge - Level One

What is the circle's circumference?  $\pi \approx 3.14$ 

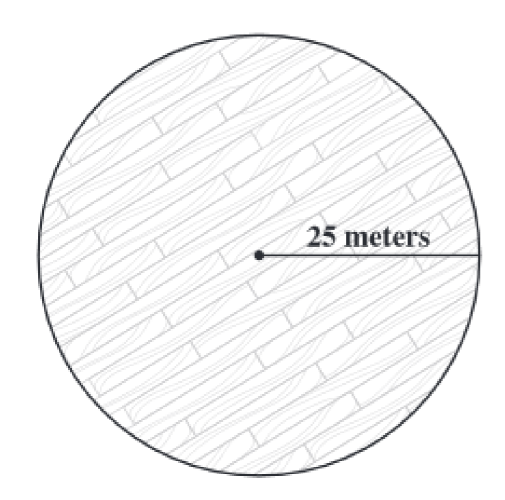
10 units

What is the circle's area?  $\pi \approx 3.14$ 



70

This circular stage has a radius of 25 meters.



Which equation could be used to find the area of the stage in square meters?

A 
$$A = 25\pi$$

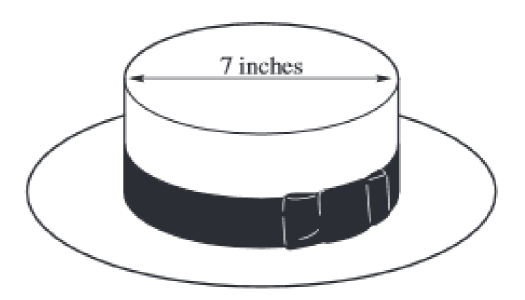
B 
$$A = 50\pi$$

$$C A = \pi \cdot 25^2$$

$$D A = \pi \cdot 50^2$$

72

The top part of this hat is shaped like a cylinder with a diameter of 7 inches.



Which measure is *closest* to the length of the band that goes around the outside of the hat?

A 10.1 inches

B 11.0 inches

C 22.0 inches

D 38.5 inches

CSM00268

CSIM02050

## Student Data Facts

- 396 seventh grade students were assessed
- 68.26% correctly answered the circumference question
- 78.59% correctly answered the area question

#### Depth of Knowledge - Level Two

Which circle is bigger? How do you know?

Circle A

Circle B

Area =  $36 \text{ units}^2$  Circumference = 36 units

$$C = \pi \cdot 2 \cdot r$$

$$A = \pi \cdot r^2$$

$$36 \approx 6.28 \cdot r$$

$$A \approx 3.14 \cdot 5.73^2$$

$$\frac{36}{6.28} \approx r$$

$$A \approx 3.14 \cdot 32.83$$

$$A \approx 103.15 \, units^2$$

 $5.73 \ units \approx r$ 

## SBAC Constructed Response Rubric

- For full credit (2 points):
  - Student reaches the correct conclusion.

AND

- Student provides sufficient reasoning to support this conclusion.
- For partial credit (1 point):
  - Student reaches the correct conclusion but does not provide sufficient reasoning to support this conclusion.
     OR
  - Student does not reach the correct conclusion but provides reasoning to support this conclusion that contains a minor conceptual or computation error.

## Student Data Facts

- Of the 396 seventh grade students who were assessed, 12.12% earned two points on the DOK 2 question.
- 97.92% of the students who correctly answered the DOK 2 question also correctly answered both of the two DOK 1 questions.
- 10.61% of the students who correctly answered both of the two DOK 1 questions also correctly answered the DOK 2 question.

## More Student Data Facts

- 28.28% of the students earned only one point.
- All of them earned one point by choosing
  Circle B and providing insufficient reasoning.
- 59.59% of the students earned no points.

# DOK FAQ

- 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?
- How can I share DOK 2 and DOK 3 problems I've made?

#### 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 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

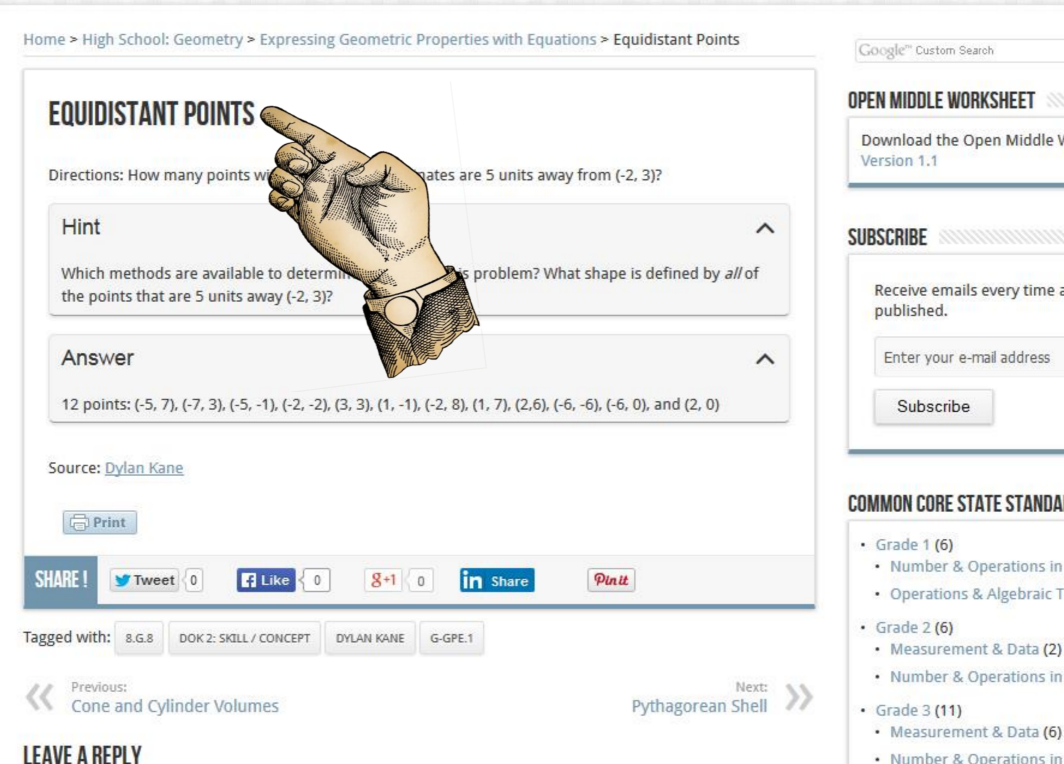
- Grade 1 (6)
  - Number & Operations in Base Ten (3)

Search

- · 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

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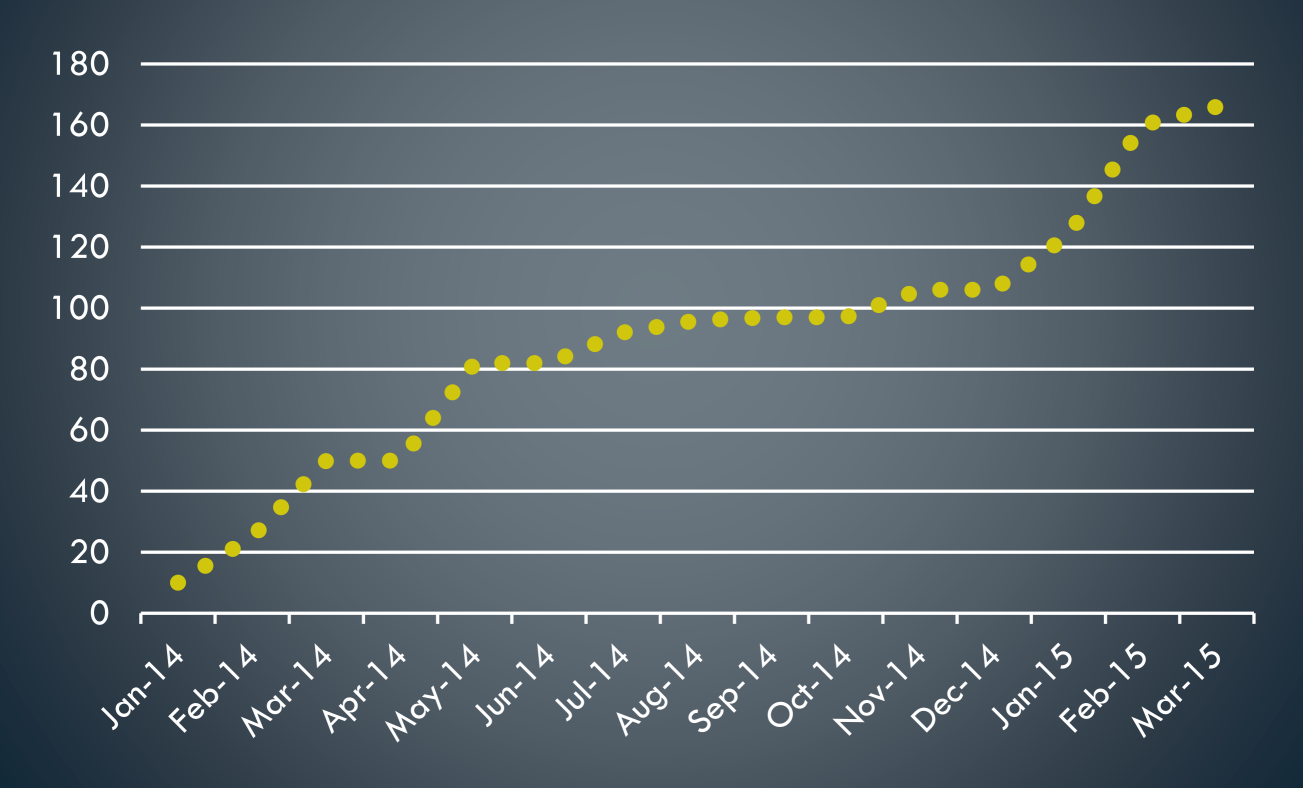


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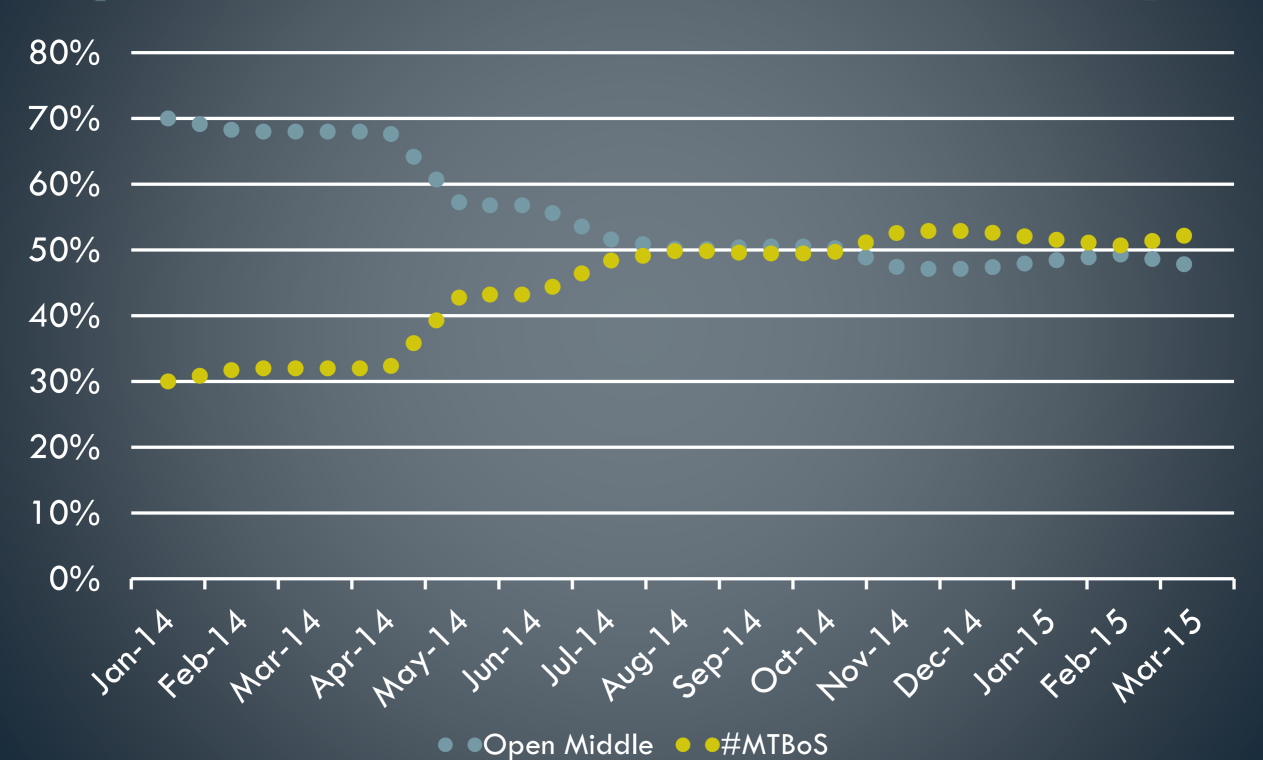
#### COMMON CORE STATE STANDARDS

- · 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)

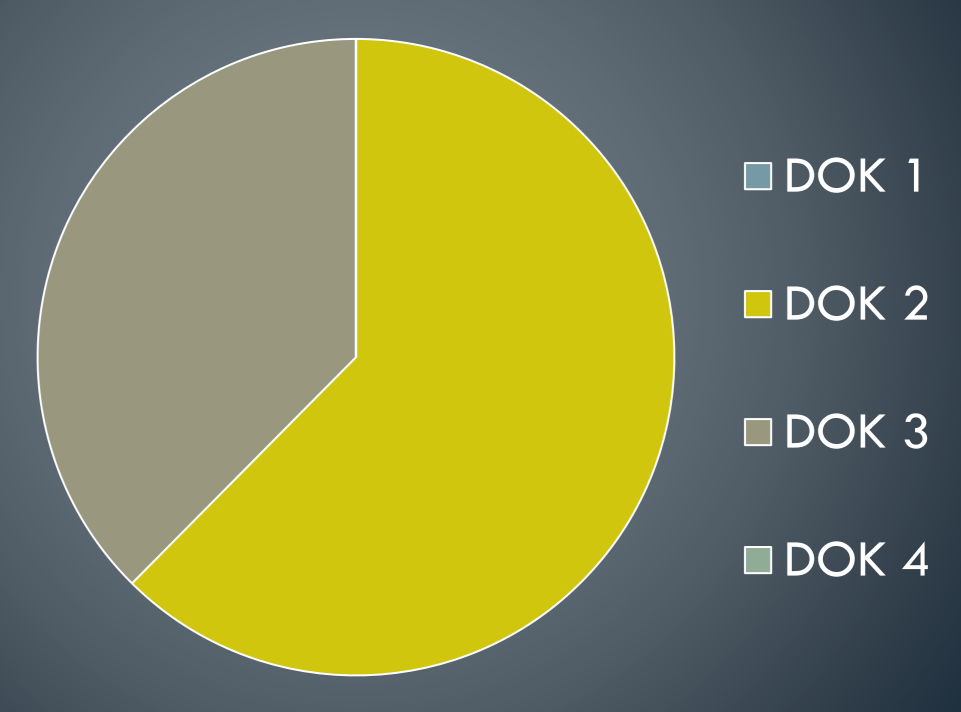
## Total Open Middle Problems



## Open Middle Author Percentages

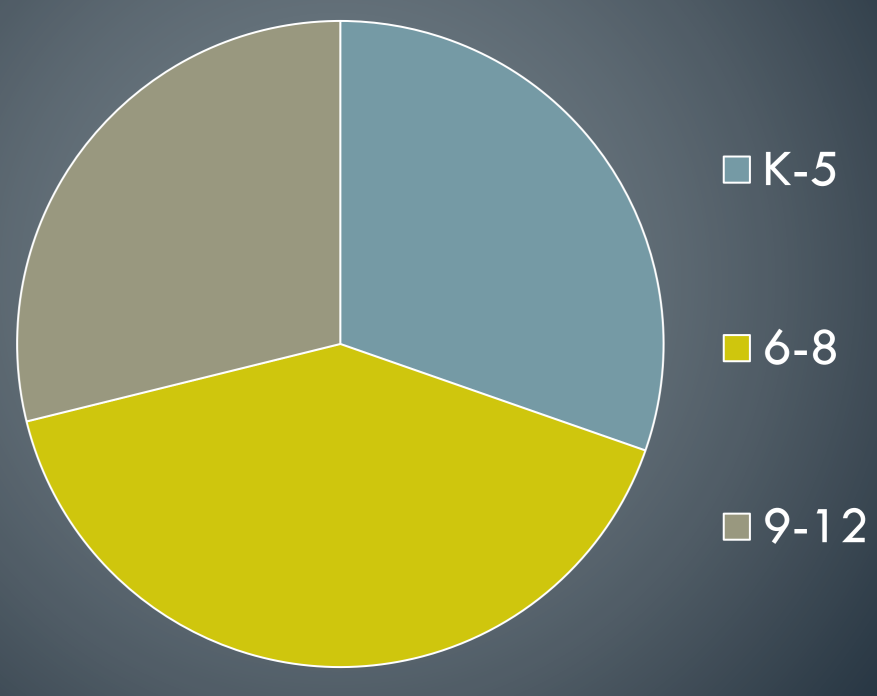


# Problems by DOK Level



Note: Data as of March 2015

# Problems by Grade Band



Note: Data as of March 2015



Rigor refers to deep, authentic command of mathematical concepts, not making math harder or introducing topics at earlier grades. To help students meet the standards, educators will need to pursue, with equal intensity, three aspects of rigor in the major work of each grade: conceptual understanding, procedural skills and fluency, and application.

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

## Call to Action

- Commit to one of these choices:
  - Implement a single DOK 2 or DOK 3 problem from openmiddle.com in your classes within the week.
  - Put a DOK 2 question from openmiddle.com on your next assessment.

Robert Kaplinsky





robertkaplinsky.com/54nwmc @robertkaplinsky