# Motivating Our Students with Real World Problem-Based Lessons

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## DOUBLE-DOUBLE Double Meat & 265 CHEESEBURGER 175 HAMBURGER **1**50 **FRENCH FRIES** ICED TEA 155 SHAKES Chocolate Strawberry 70 COFFEE



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

www.FriedmanArchives.com

2004-10-31 8:21 PM YOUR GUEST NUMBER IS 98 IN-N-OUT BURGER LAS VEGAS EASTERN 2004-10-31 8:21 PM 165 1 5 98 Cashier; SAM GUEST #: 98 Counter-Eat In DblDbl 98 Meat Pty XChz 2.65 88.20 Counter-Eat In TAX 7.50% 90.85 Amount Due 6.81 97.66 CASH TENDER Change \$97.66 \$.00 2004-10-31

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Cashier: SAM

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GUEST

2.65 88.20 90.85 6.81 97,66 \$97,66

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	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



When 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 patty & cheese. You then use that number (.90) & subtract it from the price of all the extra stuff. Maltiply by 100

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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.]. For the 100×100, you plug in 100 to the (x) and you end up with \$90.85.  $\begin{cases} y = .90(100-1) + 1.75 \\ y = 89.10 + 1.75 \\ y = 90.85 \end{cases}$ 

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### 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. get total into \$ 90.55

## The Four C's

CommunicationCuriosity

- 3.MD.1 Tell and write time to the nearest minute and measure time intervals in minutes. Solve word problems involving addition and subtraction of time intervals in minutes.
- 4.MD.2 Use the four operations to solve word problems involving distances, intervals of time, liquid volumes, masses of objects, and money.





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5.NBT.7 Add, subtract, multiply, and divide decimals to hundredths, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used.

6.G.4 - Represent threedimensional figures using nets made up of rectangles and triangles, and use the nets to find the surface area of these figures. 7.G.6 - Solve real-world and mathematical problems involving area, volume and surface area.

8.G.9 - Know the formulas for the volumes of cones, cylinders, and spheres and use them to solve real-world and mathematical problems. G-GMD.3 - Use volume formulas for cylinders, pyramids, cones, and spheres to solve problems.



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 A-CED.1 - Create equations and inequalities in one variable and use them to solve problems. Include equations arising from linear and guadratic 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 guesses do you have?			
What do you already know from the problem?	What do you need to know to solve the problem?			
What should we title this lesson?				
what should we this tessony				
What is your conclusion? How did you reach that conclusion?				

# The Four C's

- Communication
- Curiosity
- Critical Thinking
- Content Knowledge

## 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?

## Problem-Based Lesson Resources

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



#### Why Choose Us?



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

#### Lessons









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How Many Hot Dogs And Buns Should He Buy?



What Does 2000 Calories Look Like?





#### Robert Kaplinsky's Problem-Based Lessons 😭 🖿

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

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	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-(
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-I
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.F
31	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
32	How Many Sheets Do You Need To Break Out Of Prison?	Integer Operations	5.NBT.6				
33	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
34	How Many Hot Dogs Did They Eat?!	Linear and Quadratic Functions	8.F.3	8.F.4	F-BF.1	F-BF.2	F-I
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			
37	Which Chinese Food Coupon Should   Use?	Percent Discount	7.RP.3				
38	How Big Is The Vehicle That Uses Those Tires?	Ratio and Proportions	7.RP.2				
39	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
40	How Many Movies Can You See In One Day?	Adding Times	3.MD.1	4.MD.2			1
41	Which Carrots Should You Buy?	Unit Rates	6.RP.1	6.RP.2	6.RP.3		1
42	How Fast Can You Throw A Baseball?	Converting Units and Unit Rates	5.MD.1	6.RP.2			1

Go	ogle	
Google Search	I'm Feeling Lucky	

### 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

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- Geoff Krall: <u>http://tinyurl.com/PrBLmaps</u>
- Mathalicious: <u>http://www.mathalicious.com</u>
- Yummy Math: <a href="http://www.yummymath.com">http://www.yummymath.com</a>
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