## CHALLENGING PROBLEMS

## WORTH SOLVING

## ROBERT KAPLINSKY

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@robertkaplinsky

## GOALS

## QWHY DO WE NEED THEM?

## - WHY ARE THEY DIFFERENT?

## - HOW DO YOU IMPLEMENT THEM?

## - HOW DO YOU CREATE YOUR OWN?

## - WHERE DO YOU GET OTHERS?

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| Student Name | ID Number | Perf. <br> Level | Scaled Score | Mathematics Clusters <br> (Clusters where the percent correct is shown in bold represent proficiency for that cluster.) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Rational numbers |  | Exponents and | powers, oots | Quantitative relationships and evaluating expressions |  | Multi-step problems, graphing, and functions |  | Measurement geometry |  |
|  |  |  |  | Number Correct | Percent Correct | Number Correct | Percent Correct | Number Correct | Percent Correct | Number Correct | Percent Correct | Number Correct | Perc Corr |
| - | - | ADV | 476 | 13 | 93\% | 8 | 100\% | 8 | 80\% | 14 | 93\% | 12 | $92^{\circ}$ |
| 4 | - | ADV | 464 | 13 | 93\% | 7 | 88\% | 8 | 80\% | 15 | 100\% | 11 | 85 |
| $\underline{3}$ | $\square$ | ADV | 453 | 10 | 71\% | 8 | 100\% | 10 | 100\% | 14 | 93\% | 11 | 85 |
| 18 | $\square$ | ADV | 453 | 13 | 93\% | 8 | 100\% | 9 | 90\% | 12 | 80\% | 11 | 85 |
| 1 | - | ADV | 444 | 14 | 100\% | 7 | 88\% | 8 | 80\% | 13 | 87\% | 10 | 77 |
| 1 | $\square$ | ADV | 444 | 12 | 86\% | 8 | 100\% | 8 | 80\% | 15 | 100\% | 10 | 77 |
| - | - | ADV | 444 | 13 | 93\% | 8 | 100\% | 8 | 80\% | 14 | 93\% | 9 | 69 |
| 18 | $\square$ | ADV | 435 | 12 | 86\% | 6 | 75\% | 9 | 90\% | 14 | 93\% | 10 | 77 |
| $x^{2}$ | $\square$ | ADV | 435 | 12 | 86\% | 6 | 75\% | 8 | 80\% | 14 | 93\% | 11 | 85 |
| 10 | $\square$ | ADV | 435 | 13 | 93\% | 7 | 88\% | 9 | 90\% | 12 | 80\% | 10 | 77 |
| 18 | - | ADV | 427 | 13 | 93\% | 6 | 75\% | 9 | 90\% | 12 | 80\% | 10 | 77 |
| - | $\square$ | ADV | 427 | 13 | 93\% | 7 | 88\% | 6 | 60\% | 13 | 87\% | 11 | 85 |
| - | $\square$ | ADV | 427 | 14 | 100\% | 5 | 63\% | 7 | 70\% | 14 | 93\% | 10 | 77 |
| 4 | T | ADV | 421 | 13 | 93\% | 6 | 75\% | 6 | 60\% | 14 | 93\% | 10 | 77 |
| (1) | - | ADV | 421 | 11 | 79\% | 5 | 63\% | 9 | 90\% | 13 | 87\% | 11 | 85 |
| 10 | $\square$ | ADV | 414 | 12 | 86\% | 6 | 75\% | 8 | 80\% | 11 | 73\% | 11 | 85 |
| - | $\square$ | ADV | 414 | 12 | 86\% | 8 | 100\% | 8 | 80\% | 13 | 87\% | 8 | $62^{\circ}$ |
| $1{ }^{-1-1}$ | $\square$ | PRO | 408 | 11 | 79\% | 6 | 75\% | 9 | 90\% | 11 | 73\% | 10 | 77 |
| (20) | - | PRO | 402 | 12 | 86\% | 8 | 100\% | 9 | 90\% | 8 | 53\% | 11 | 85 |
| 1 | - | PRO | 402 | 8 | 57\% | 7 | 88\% | 8 | 80\% | 13 | 87\% | 10 | 77 |
| - | $\square$ | PRO | 402 | 13 | 93\% | 6 | 75\% | 7 | 70\% | 13 | 87\% | 8 | $62^{\circ}$ |
| - | - | PRO | 402 | 11 | 79\% | 5 | 63\% | 7 | 70\% | 11 | 73\% | 12 | 92 |
| 4 | - | PRO | 402 | 13 | 93\% | 7 | 88\% | 9 | 90\% | 10 | 67\% | 7 | 54 |
| - | - | PRO | 402 | 13 | 93\% | 7 | 88\% | 7 | 70\% | 11 | 73\% | 8 | $62^{\circ}$ |
| - | - | PRO | 396 | 10 | 71\% | 6 | 75\% | 9 | 90\% | 14 | 93\% | 7 | 54 |
| 18 | $\square$ | PRO | 396 | 12 | 86\% | 8 | 100\% | 6 | 60\% | 9 | 60\% | 11 | 85 |
| - | $\square$ | PRO | 380 | 10 | 71\% | 7 | 88\% | 8 | 80\% | 11 | 73\% | 7 | 54 |
| - | $\square$ | PRO | 375 | 14 | 100\% | 5 | 63\% | 6 | 60\% | 10 | 67\% | 6 | $46^{\circ}$ |
| 10 | 18 | PRO | 375 | 8 | 57\% | 7 | 88\% | 8 | 80\% | 11 | 73\% | 8 | $62^{\circ}$ |
| $10^{1-1}$ | - | PRO | 375 | 10 | 71\% | 5 | 63\% | 8 | 80\% | 11 | 73\% | 8 | $62^{\circ}$ |
| $\underline{4}$ |  | PRO | 375 | 12 | 86\% | 4 | 50\% | 6 | 60\% | 12 | 80\% | 7 | 54 |

52 What is the slope of this line?


A $\frac{1}{2}$
B $\frac{3}{4}$

C 1

D $\frac{4}{3}$

Source: California Released Test Questions (7 ${ }^{\text {th }}$ Grade Math)


| Student Name | ID Number | Perf. <br> Level | Scaled Score | Mathematics Clusters <br> (Clusters where the percent correct is shown in bold represent proficiency for that cluster.) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Rational numbers |  | Exponents, powers, and roots |  | Quantitative relationships and evaluating expressions |  | Multi-step problems, graphing, and functions |  | Measurement geometry |  |
|  |  |  |  | Number Correct | Percent Correct | Number Correct | Percent Correct | Number Correct | Percent Correct | Number Correct | Percent Correct | Number Correct | $\begin{aligned} & \text { Perc } \\ & \text { Corr } \end{aligned}$ |
| - | $\square$ | ADV | 476 | 13 | 93\% | 8 | 100\% | 8 | 80\% | 14 | 93\% | 12 | 92 |
| - | - | ADV | 464 | 13 | 93\% | 7 | 88\% | 8 | 80\% | 15 | 100\% | 11 | 85 |
| 1 | - | ADV | 453 | 10 | 71\% | 8 | 100\% | 10 | 100\% | 14 | 93\% | 11 | 85 |
| $1 x^{2}+$ | - | ADV | 453 | 13 | 93\% | 8 | 100\% | 9 | 90\% | 12 | 80\% | 11 | 85 |
| - |  |  | 144 | 14 | 100\% | 7 | 88\% |  |  | 13 | 87\% | 10 | 77 |
| - |  |  |  |  | 86\% | 8 |  |  |  |  | \% | 10 | 77 |
| 1 |  |  |  |  |  |  |  |  |  |  |  | 9 | 69 |
| - |  |  |  |  |  |  | , |  |  |  | \% | 10 | 77 |
| - |  |  |  |  |  |  |  |  |  |  | 93\% | 11 | 85 |
| 10 |  |  |  |  | \% |  |  |  |  |  | 80\% | 10 | 77 |
| 1 |  | V |  |  | 3\% |  |  |  |  |  | 80\% | 10 | 77 |
| - |  |  |  |  | 93\% |  |  |  |  |  | 87\% | 11 | 85 |
| - |  |  |  |  | 100\% |  |  |  |  |  | 93\% | 10 | 77 |
| 析 |  |  |  |  | 93\% |  |  |  |  |  | 93\% | 10 | 77 |
| 1 |  |  |  |  | 79\% | 5 |  |  |  |  | 87\% | 11 | 85 |
| 10 |  |  |  |  | 86\% | 6 |  |  |  |  | 73\% | 11 | 85 |
| 1 |  |  |  | 12 | 86\% | 8 | 100 |  |  | 13 | 87\% | 8 | $62^{\circ}$ |
| - |  | PRU | 408 | 11 | 79\% | 6 | 75\% | 9 | 90\% | 11 | 73\% | 10 | 77 |
| $x$ | - | PRO | 402 | 12 | 86\% | 8 | 100\% | 9 | 90\% | 8 | 53\% | 11 | 85 |
| - | - | PRO | 402 | 8 | 57\% | 7 | 88\% | 8 | 80\% | 13 | 87\% | 10 | 77 |
| $10^{2}$ | - | PRO | 402 | 13 | 93\% | 6 | 75\% | 7 | 70\% | 13 | 87\% | 8 | 62 |
| - |  | PRO | 402 | 11 | 79\% | 5 | 63\% | 7 | 70\% | 11 | 73\% | 12 | 92 |
| - | - | PRO | 402 | 13 | 93\% | 7 | 88\% | 9 | 90\% | 10 | 67\% | 7 | 54 |
| - | - | PRO | 402 | 13 | 93\% | 7 | 88\% | 7 | 70\% | 11 | 73\% | 8 | $62^{\circ}$ |
| 10 | $\square$ | PRO | 396 | 10 | 71\% | 6 | 75\% | 9 | 90\% | 14 | 93\% | 7 | 54 |
| 10 | $\square$ | PRO | 396 | 12 | 86\% | 8 | 100\% | 6 | 60\% | 9 | 60\% | 11 | 85 |
| - | - | PRO | 380 | 10 | 71\% | 7 | 88\% | 8 | 80\% | 11 | 73\% | 7 | 54 |
| - | $\square$ | PRO | 375 | 14 | 100\% | 5 | 63\% | 6 | 60\% | 10 | 67\% | 6 | 46 |
| 10 | $\square$ | PRO | 375 | 8 | 57\% | 7 | 88\% | 8 | 80\% | 11 | 73\% | 8 | $62^{\circ}$ |
| - | - | PRO | 375 | 10 | 71\% | 5 | 63\% | 8 | 80\% | 11 | 73\% | 8 | $62^{\circ}$ |
| $x+2$ |  | PRO | 375 | 12 | 86\% | 4 | 50\% | 6 | 60\% | 12 | 80\% | 7 | 54 |

# GOALS 

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## PROBLEM ONE

## Solve for x .

$$
21+x=70
$$

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## PROBLEM TWO

Using the digits 1 to 9, at most one time each, create two equations: one where x has a positive value and one where $x$ has a negative value.


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## PROBLEM THREE

Using the digits 1 to 9, at most one time each, create an equation where x has the greatest possible value.


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MS \& HS \#MTBoS Ts, please ask your Ss these 3 ?s and put the \% who answered correctly here:
docs.google.com/forms/d/e/1FAI Answers at top of form.


## PROBLEM RESULTS



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## Depth of Knowledge Matrix - Secondary Math

| Topic | Dividing Fractions | Solving One-Step Equations | Exponents | Solving Equations with Variables on Both Sides |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { CCSS } \\ & \text { Standard(s) } \end{aligned}$ | - 6.NS. 1 | - 7.EE.4a | - 8.EE. 1 | - 8.EE. 8 <br> - A-REI. 3 |
| DOK 1 <br> Example | Evaluate. $\frac{4}{9} \div \frac{2}{5}$ | Solve for x . $21+x=70$ | Evaluate. $3^{4}$ | Solve for x . $3 x+2=-2 x+4$ |
| DOK 2 <br> Example | Use the digits 1 to 9 , at most one time each, to fill in the boxes to make two different pairs of fractions that have a quotient of $2 / 3$. | Use the digits 1 to 9 , at most one time each, to create two equations: one where $x$ has a positive value and one where $x$ has a negative value. $\square$ $+x=$ $\square$ | Use the digits 1 to 9 , at most one time each, to fill in the boxes to make two true number sentences. | Use the digits 1 to 9 , at most two times each, to fill in the boxes to make an equation with no solutions. $\square x+\square=\square x+\square$ |
| DOK 3 <br> Example | Use the digits 1 to 9 , at most one time each, to fill in the boxes to make two fractions that have a quotient that is as close to $4 / 11$ as possible. | Use the digits 1 to 9 , at most one time each, to create an equation where $x$ has the greatest possible value. $\square$ $+x=$ $\square$ | Use the digits 1 to 9 , at most one time each, to fill in the boxes to make a result that has the greatest value possible. | Use the digits 1 to 9 , at most one time each, to fill in the boxes so that the solution is closest to zero. $\square x+\square=\square x+\square$ |

## Depth of Knowledge Matrix - Secondary Math

| Topic | Geometric Proofs | Complex Numbers | Trigonometric Functions | Definite Integral |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { CCSS } \\ & \text { Standard(s) } \end{aligned}$ | - G-CO. 11 | - N-CN. 2 | - F-TF. 3 | - N/A |
| DOK 1 <br> Example | Add one geometric marking to demonstrate the quadrilateral is a square. | Multiply the binomials. $(3+4 i)(2+3 i)$ | Evaluate. $\sin \frac{\pi}{3}$ | Solve. $\int_{2}^{6} x^{3} d x$ |
| DOK 2 <br> Example | Use exactly 5 geometric markings to show that a quadrilateral is a square. | Use the integers -9 to 9 , at most one time each, to fill in the boxes twice: once to make a positive real number product and once to make a negative real number product. $(\square+\square i)(\square+\square i)$ | Use the digits 1 to 9 , at most one time each, to fill in the boxes and make two true number sentences. $\sin \frac{\square \pi}{\square}=1$ | Use the digits 1 to 9 , at most one time each, to fill in the boxes and make a positive and a negative solution. $\int^{x} d x$ |
| DOK 3 <br> Example | What is the least number of geometric markings needed to demonstrate that a quadrilateral is a square? | Use the integers -9 to 9 , at most one time each, to fill in the boxes and make a real number product with the greatest value. $(\square+\square i)(\square+\square i)$ | Use the digits 1 to 9 , at most one time each, to fill in the boxes to make two true number sentences. | Use the digits 1 to 9 , at most one time each, to fill in the boxes and make a solution that is as close to 100 as possible. $\int_{x} x d x$ |

## DOK ONE

6. $9+a=46$

## DOK TWO

11. Anton walked 8.9 miles of his 13.5 -mile goal for this week. Use the equation $m+8.9=13.5$ to find which path Anton should walk so that he meets his goal for the week.

## Path Irengths

Meadow Path 3.2 miles
Circle Path 4.2 miles
Oak Tree Path 4.6 miles

## DOK THREE

14. Reasoning Kyle bought a movie ticket for $\$ 8.45$ and a drink for $\$ 1.80$. He had just enough money remaining to buy a large popcorn. How much money did Kyle start with? Write an equation to show your reasoning. © MP. 2

Cost of Popcorn

| Small | $\$ 2.85$ |
| :--- | ---: |
| Medium | $\$ 3.75$ |
| Large | $\$ 4.75$ |
| Extra Large | $\$ 4.85$ |

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## IMPLEMENTATION

- Open Middle Worksheet
$\qquad$ /2 attempt

What did you learn from this attempt? How will your strategy change on your next attempt?

## IMPLEMENTATION

- Open Middle Worksheet - Classwork
- Single problem for entire class
- Extensions menu

QUESTION \#1
Use the digits 1 to 9 , at most one time each, to create an equation where x has the greatest possible value.


## QUESTION \#4

Use the digits 1 to 9, at most one time each, to make each equation true.

$$
\begin{array}{r}
\square+a=\square \\
\square b=\square \\
c-\square=\square \\
a=\square, b=\square, \\
c=\square
\end{array}
$$

QUESTION \#2

Solve for x .

$$
3 x+7=19
$$

1 point
SOLVING EQUATIONS EXTENSION MENU

You must earn at least 12 points by doing the problems of your choice. Circle the questions you have answered.

QUESTION \#3
Use the digits 1 to 9 . at most one time each, to create two equations: one where $x$ has a positive value and one where $x$ has a negative value.

$$
\begin{aligned}
& +x= \\
& 2 \text { points }
\end{aligned}
$$

## QUESTION \#5

Use the digits 1 to 9 . at most one time each, to create an equation where x has the greatest possible value.


# IMPLEMENTATION 

- Open Middle Worksheet
- Classwork
- Single problem for entire class
- Extensions menu
- Homework
- Assessments


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## STEP ONE

- Find a One-Operation Problem
- Addition
- Subtraction
- Multiplying
- Dividing
- Exponents (including square root)
- Trigonometric functions


## ADDING 2-DIGIT NUMBERS

## Solve.

$$
41+36=
$$

## MULTIPLYING FRACTIONS

## Solve.



## STEP TWO

- Go from DOK 1 to DOK 2
- Strategically remove some information from the problem to prevent immediate calculation
- Increase the quantity of solutions needed to increase the need to look for patterns

ADDING 2-DIGIT NUMBERS
Using the digits 1 to 9, at most one time each, fill in the boxes to make two different pairs of two-digit numbers that have a sum of 71.


## MULTIPLYING FRACTIONS

Using the digits 1 to 9, at most one time each, fill in the boxes to make two different pairs of fractions that have a product of $2 / 3$.


## STEP THREE

- Go from DOK 2 to DOK 3
- Introduce the need to optimize the solution by making the greatest or least product / sum / difference / quotient / answer.
- Another optimization option is make the answer closest to a specific value.


## ADDING 2-DIGIT NUMBERS

## Using the digits 1 to 9, at most one time each, fill in the boxes to make the smallest sum.




## MULTIPLYING FRACTIONS

Using the digits 1 to 9, at most one time each, fill in the boxes to make two fractions that have a product that is as close to 4/11 as possible.


## 3 Steps to Increase Math DOK Levels

## Step 1: Find a One-Operation Problem

- Procedural problems with one operation are easiest to modify.
- Other problems may also be modified but may not be as easy.

Adding 2-Digit Numbers
Solve.
$41+36=$ $\qquad$

Multiplying Fractions
Solve.
$\frac{3}{7} \times \frac{2}{9}=$ $\qquad$

Trigonometry
Solve.
$\sin \frac{\pi}{3}=$

## Step 2: Go from DOK 1 to DOK 2

- Strategically remove some information from the problem to prevent immediate calculation
- Increase the quantity of solutions needed to increase the need to look for patterns

Adding 2-Digit Numbers
Using the digits 1 to 9 , at most one time each, fill in the boxes to make two different pairs of two-digit numbers that have a sum of 71 .

$$
\square+\square=71
$$

Multiplying Fractions
Using the digits 1 to 9 , at most one time each, fill in the boxes to make two different pairs of fractions that have a product of 2/3.

$$
\frac{\square}{\square} x=\frac{2}{3}
$$

Trigonometry
Using the digits 1 to 9 , at most one time each, fill in the boxes to make two true number sentences.

$$
\sin \frac{\square \pi}{\square}=0
$$

## Problem Drives Inquiry

Yes


# WHAT TEACHER MOVES? 

- What conversations would you want to happen when using the Adding 2-Digit Number DOK 3 problem?
- How will you ensure they happen?
- Where might students get stuck?
- What might you say or do if they do get stuck?


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## Open Middle <br> Challenging math problems worth solving

THE TOP 10 MO

1. Two-Step Equation
2. Order of Operations

ivil, Daniel Luevanos, and Robert Kaplinsky
3. Dot Card Counting by
4. Rational and Irrational Numbers by Bryan Anderson
5. One Solution, No Solutions, Infinite Solutions by Bryan Anderson
6. Multiplying a Two-Digit Number by a Single-Digit Number by Robert Kaplinsky
7. Exponents and Order of Operations by Zack Miller
8. Converting Between Fractions and Decimals by Robert Kaplinsky
9. Interpretting Percentages by Robert Kaplinsky
10. Two-Step Equations 3 by Erick Lee

## WHAT ARE PEOPLE SAYING ABOUT OPEN MIDDLE?

## Brian Marks

@Yummymath

## Search

## OPEN MIDDLE WORKSHEET

Download the Open Middle Worksheet (Regular): Version 1.2

Download the Open Middle Worksheet (Large): Version 1.1

## SUBSCRIBE

Receive emails every time a new problem is published.

Enter your e-mail address

Subscribe

BROWSE BY COMMON CORE STATE STANDARDS
$\square$ Kindergarten (6)
$\square$ Counting \& Cardinality (2)
$\square$ Number \& Operations in Base Ten (1)

## Open Middle <br> Challenging math problems worth solving

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Open Middle
@openmiddle
Hey @openmiddle fans, we want to hear from you. Why do you use our problems with your students? Share your success stories or lessons learned.

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## Home



## How I Can Help You



## Real World Problems

My workshops help teachers implement problem-based lessons by helping them experience them from both student and teacher perspective, leading to increase students' success with performance tasks and the Common Core State Standards.


## Depth of Knowledge

Problems at higher depth of knowledge levels have the potential to challenge your most talented student yet remain accessible to everyone. I can help teachers develop best practices for implementing them so that students persevere longer towards finding the solution.

## Search

Type and hit enter
Q

## Subscribe for Updates

Do you like the ideas you're reading? If so, you'll love having the best ones sent to you via email!

Enter your information below and I'II send you a short email each Tuesday about an idea you can use with your students right away.

If you live in the United States, enter your zip code and I'Il use it to let you know about events near you.

First Name


Last Name

## Robert Kaplinsky

## Lessons



How Many Chip Bags Will There $\mathbf{B e}$ ?

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Type and hit enter
Q

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Enter your information below and I'Il send you a short email each Tuesday about an idea you can use with your students right away.

If you live in the United States, enter your zip code and l'll use it to let you know about events near you.

First Name
How Can We Make Stronger Passwords?

## ロ

| Action | Do Now | Start <br> Planning | Yes \& No | Don't Do |
| :--- | :--- | :--- | :--- | :--- |
| Incorporate higher DOK <br> problems on assessments |  | N |  |  |
| Replace all DOK 1 problems <br> with higher DOK problems |  |  |  |  |
| Share these resources with <br> colleague to make them <br> aware. | V |  |  |  |
| Find problems I can integrate <br> on Open Middle. | N |  |  |  |
| Use the 3 steps process to <br> strengthen existing problems. |  |  |  |  |

## CHALLENGING PROBLEMS

## WORTH SOLVING

## ROBERT KAPLINSKY

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