### Math 2, Week #6, 6/1/20-6/5/20

## FRIDAY PUZZLE SOLUTION:

## Statement 1 is a lie! They are directly proportional to each other.

Hello everyone, here is this week's review and enrichment opportunities. This week we are going to continue to focus on reviewing the foundational skills so we are ready for school next year.

Monday, 6/1/20 – Objective: I can simplify fractions.

Click on the Mathantics link. You will have to navigate down to the lesson **Adding & Subtracting Integers** 

https://mathantics.com/auth/site-share/RdamOYBoxoajj4

Watch the video – click on the YouTube button if you are having trouble viewing it.

- 1. Click on the Exercises button write the problems down on a piece of paper. If you are comfortable with this skill do the problems.
  - a. If you need more direction watch the Exercises Video and do the problems with Rob.
- 2. If you finish early click on the Worksheets button and choose a worksheet to do for extra practice. Do the work on a piece of paper.
- 3. I have provided you with the answer keys to check your work, please be honest and use them only to check your work.

<u>Tuesday 6/2/20 –</u> Log into Khan Academy Work for 30 minutes

# Wednesday - 6/3/20 - I can add & subtract integers

 Click on the Mathantics link. You will have to navigate down to the lesson Adding & Subtracting Integers – watch the video again if you need to.

https://mathantics.com/auth/site-share/RdamOYBoxoajj4

2. Choose one or two of the Worksheets connected with this topic and complete it.

I have provided you with the answer keys to check your work, please be honest and use them only to check your work.

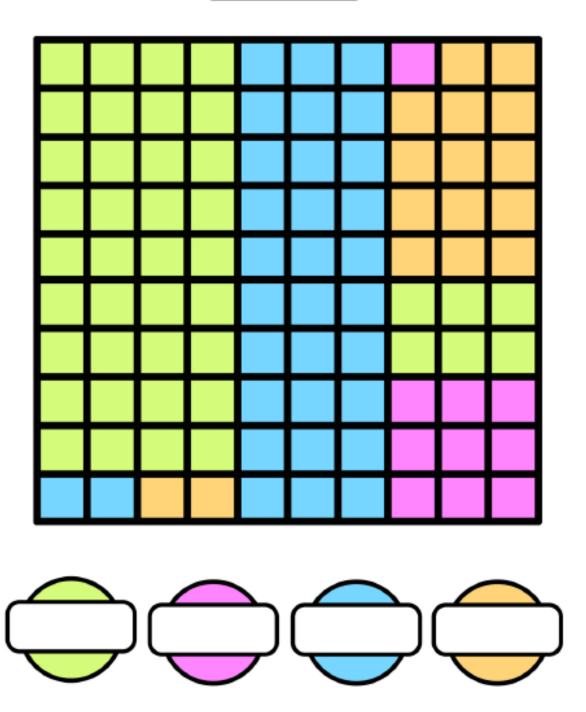
<u>Thursday – 6/4/20</u> - Log into Khan Academy Work for 30 minutes

#### **Friday – 6/5/20** - Puzzle

Have fun solving the puzzle attached - I will post the solution on Monday.

Directions: If the diagram below represents 250, find the value of each color.





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