



Week of May 11-15, 2020

Mrs. Epperson

Hellllllooooo!! If you are able, please connect with us through our google classroom. We have weekly calls on Thursdays if you are able to join us. They are NOT required, but it's nice to catch up and see your faces. The times we meet on Thursdays are 6th grade: 12:45-1:15, 7th grade: 1:15-1:45, and 8th grade: 1:45-2:15, you can find the link to connect with us in your student email (same email and

password you use to log into chromebooks; remember, the ending of your email address is @oakland5.org)

You may use your math folder to help you. You have to complete 1 choice, but may complete all 3.

I am available at nichole.epperson@oakland5.org or 708-517-0534 for any questions. You may call or text.

PLEASE BE SURE TO INCLUDE WHICH CHOICE YOU COMPLETED WHEN YOU TURN IT IN.

Class	Choice 1	Choice 2	Choice 3
6th grade math	Create a game with at least 10 equivalent ratio problems.	Design a page from a math book that shows how to change fractions to decimals & percentages, percentages to decimals & fractions, and decimals to percentages & fractions. Your page should include what each is, how to convert them, and an example with answers for each.	Create a quiz and answer key with 10 integer problems. Your numbers must be 2 or 3 digits long. Integer definition: A number with no fractional part (no decimals). Integers includes <ul style="list-style-type: none"> • the counting numbers {1, 2, 3, ...}, • zero {0}, • and the negative of the counting numbers {-1, -2, -3, ...} IE) $-7+4=-3$
7th grade math	Create at least 5 slides or a poster reteaching adding and subtracting integers. Include vocab, examples, and practice problems with answers. Integer definition: A number with no fractional part (no decimals). Integers includes <ul style="list-style-type: none"> • the counting numbers {1, 	Find a worksheet online that you can complete. The worksheet should have you working with adding and subtracting rational numbers and challenging order of operations problems.	Find a sales ad online, on TV, in a magazine, or in a newspaper and find items to spend a total of \$300. Use 7.5% as your sales tax rate and show me your total. Be sure to write the products down that you choose and their prices.

	<p>2, 3, ...},</p> <ul style="list-style-type: none"> • zero {0}, • and the negative of the counting numbers {-1, -2, -3, ...} 		
8th grade math	Calculate how tall in cm you and your family members are- create a table or graph with this information.	Research a famous mathematician and create at least 5 slides about their life and discoveries.	Create 2 original math memes- must include at least 1 of the 4 operations

Please check your student email and our google classroom daily.