Activity: We will continue to review the entire 7th grade curriculum by working through problems.

In Grade 7, instructional time should focus on four critical areas: 1.) Developing understanding of proportional relationships. 2.) Developing understanding of operations with rational numbers and expressions and Linear Equations. 3.) Solving problems with scale drawings. 4.) Drawing inferences about populations based on samples.

Week: June 15 – 19th Best strategy is to focus on small chunks daily.

I see 2 ways for this last week to work best for you. #1.) You could use the June Learning packet and focus on Pages 55 – 77. If you get stuck on a problem you can do what you can, write up some questions, and bring questions to office hours (Monday and Thursday 11 AM). #2.) Go to YouTube and write out questions for 7th Grade Math Year in Review Parts 1 - 4. I had asked students to start this previously, but we are now in full review mode. I would write out question to be done, pause the question and do my work, and then watch the problem being worked out. If you watch like a movie straight through you will not get much out of it.

You Try: Right out of June Learning Packet:

#49) The sales tax is 6.9%. What's the tax on a $128 pair of boots and what's the total cost? ___________

#50) While walking outside on a field trip 75%, or 15, of the students in the class wore jackets. Find the number of students in the class.

Show me what you know (Proof of learning)

E-mail your teacher some of your work for the review. Keep working until at least #101. If doing online get through section review #3 and #4 by 6/19

Self-Assessment

Where do you rate your understanding? (1-5, 5 is high).

Try not to use a Calculator!! Use as a check.

Extra Learning Opportunities

With everyone home, make flash cards of basic facts, math definitions, math formulas and quiz each other.

What am I learning?

I am reviewing the big 4 components of 7th grade so that I am ready for Algebra as an 8th grader.

How do I know I learned?

I know where to start
I can defend my steps
I am using mathematical vocabulary
I can write my own problems and work with my family to solve them
My solution seems reasonable