



Dear Students,

I hope you are well and staying physically and mentally active and challenged! If you haven't seen my note to you from week 2, (look on the left under Week of April 20<sup>th</sup>,) there is a very small link marked week2.pdf; please go back and read it, as I would love you to email me your comments!

This week I would like you to send any tables and charts you created from last weeks lesson. If you haven't had an opportunity to complete it, try it out this week! Please be sure to email me as to how you are doing! Sure do miss seeing you! I hope you enjoy the variety of things I am sending you. I hope it is not overwhelming! Just do a little at a time, and remember that even attempting new and challenging things will grow your brain, even if you do not fully understand it. Be persistent and try different perspectives!

Dr. Kirby's class was working on creating a 5<sup>th</sup>-grade Jeopardy game. I am including a link for you to try it out. There may still be some quirks that have not yet been fixed, so please make a note and let me know if something doesn't work properly, or if you disagree with an answer. There may be problems that you do not yet know how to solve; this is a wonderful time to explore them via the internet, and try to recall strategies I have taught you. If you still cannot solve them, email me!

Additionally, if you haven't already checked out Mr. Challenge Math, Mr. Ed Zacarro, please do so this week. Here's the link to his lesson I'd like you to try this week: <https://youtu.be/M-r6ln0Lvmk>

Finally, try the Building Thinking Skills® — Level Three Verbal Classifications (Using Language of the Discipline) lesson.

I understand that this may seem like a lot to some of you. Pick and choose but take a look at it all and at least attempt them, even if you do not complete everything! Come back to them at any time!

Once again, here's what to work on this week:

- 1) Send me your table and graph from last week, or at least send me a quick email to say hello!
- 2) Jeopardy
- 3) Mr. Challenge Math's lesson on YouTube.
- 4) Building Thinking Skills

Stay well,

Ms. Strazar