Plans for the week of May 11-15

If you need any help with assignments, please don't hesitate to email me at <u>mdeluca@rsd.k12.pa.us</u>. If you have access to Teams we can also set up times to use the chat or meeting features in there for additional support if you need!

Foundations of Math 7

1.) Go to our Teams page.

2.) Click on the "May 11 — May 15 Notes and Videos and Worksheets" in the assignments tab.

3.) Click the link "May11 - May15FoundationsNotes" to access this week's notes. The worksheet for the week is posted at the end of the notes, but also as a link here. View the notes and use them as you go through the video and worksheet for the week.

4.) Click the link "UsingEquationstosolveproblems" to access and view this week's video lesson.

5.) Click the link "May11 - May15FoundationsWorksheet" to access this week's worksheet.

6.) Complete the worksheet. Make sure to show your work as modeled in the video and notesheet.

7.) Take a picture of your completed work and upload it into the assignment or send and email/ chat to Ms. DeLuca or Mr. Slencak.

8.) Complete 1 iReady assignment in your pathway.

9.) Complete any make up iReady or assignments from the last few weeks.

If you cannot access iReady or are struggling to Teams, please email us at <u>mdeluca@rsd.k12.pa.us</u> or <u>mslencak@rsd.k12.pa.us</u> or call 412-828-1800 x1070 and leave a message (include your phone number in the message). You will receive an alternative assignment or instructions.

<u>Geometry 8</u>

Complete the assignments in the following order: 1.) Go to our Teams page.

2.) Click on "May11 - May15 Trig Notes and Video Part 2", and Worksheets"

3.) Follow the directions in the assignment. You will review notes, watch the videos,

4.) Click on the "May11 - May 15 Trig Worksheets Part 2." Complete the worksheets (May11 - May 15 Worksheet 1 and May11 - May15 Worksheet 2) and upload your work within the assignment.

5.) Click on the "May11 - May15 Trig Quiz" in the "assignments" tab in Teams. Complete the quiz using scratch paper and a calculator.

6.) Reach out in Teams (using the chat feature) if you have any issues throughout the week.

If you cannot access teams or are struggling to log into our text book, please email me at <u>mdeluca@rsd.k12.pa.us or call</u> 412-828-1800 x1070 and leave a message (include your phone number in the message).

If you need help, feel free to email me or we can set something up in Teams.

<u> Math 7</u>

Complete Assignments in this order for the week:

1.) Go to our Teams page for Math 7.

2.) Go to the "assignments" tab and click on the "May11 - 15 Videos and Notesheets" in your assignments.

3.) Click the two links to access the two notesheets for the week ("May11-May15ParallelLinesAnglesNotes1" and "May11- May15ParallelLinesAnglesNotes2"). You can use these throughout the week at any time for reference when you are completing your work! 4.) View the three videos using the links below (May11-May15ParallelLinesAnglesVideo1" and "May11-May15ParallelLinesAnglesVideo2" and "May11-May15ParallelLinesAnglesVideo3"). Feel free to check in if you have questions while viewing the videos!

4.) Go to the "assignments" tab and click on the "May11-15Worksheets" in your assignments

5.) Click the links to access the 2 worksheets for the week ("May11-15ParallelAnglesPractice Worksheet1" and "May11 May15AnglesTransversalWorksheet"). Take a picture of your work (it can be on a blank sheet of paper). Upload your work for <u>both</u> worksheets in the assignment

6.) Look for returned feedback on the worksheets and check in using the "chat feature" to review any mistakes.

7.) Go to the "assignments" tab and click "Parallel Lines and Transversal Quiz." Complete the quiz and be prepared to work in Teams if needed!

7.) Complete any make up iReady assignments (if you are caught up you do not need to do any iReady this week). We will complete a teacher assigned iReady lesson next week.

8.) Complete any make up assignments, revisions, or enrichment.

If you cannot access teams, please email me at $\underline{mdeluca@rsd.k12.pa.us}$ or call 412-828-1800 x1070 and leave a message (include your phone number in the message).

<u>Math 7+</u>

1.) Go to our Teams page for Math 7+

2.) Go to the "assignments" tab and click on the "May11 -May15 Notes, Video, and Worksheet."

3.) Click the "May11 - May15 PythagThmAppNotes1" links. You can use these notes while you watch the video and throughout the week.

4.) Click the "May11 - May15 PythagThmAppVideos" link and view the examples and solutions.

5.) Click the "May11 - May15PythagThmAppWorksheet1."Complete the worksheet, show your work, and upload your work within the assignment.

6.) Click the "May11 - May15PythagThmAppWorksheet2."Complete the worksheet, show your work and upload your work within the assignment.

7.) Look for feedback on your assignments and/or meet in "chats" in Teams to review your Worksheets for the week and any prior revisions.

8.) Complete the Teacher Assigned "Applications of the Pythagorean Theorem" iReady assignment.

9.) Go to the "assignments" tab and complete the "May4-May8 Pythagorean theorem Quiz" assignment. Use scratch paper and type your work when possible! Look for your feedback after you submit.

10.) Meet back in Teams if needed to do any revisions from your quiz.

11,) Go to the "assignments" tab and complete the "Pythagorean Theorem Applications Quiz."

If you cannot access teams, please email me at <u>mdeluca@rsd.k12.pa.us</u> or call 412-828-1800 x1070 and leave a message (include your phone number in the message).