

Plans for the week of April 20

If you need any help with assignments, please don't hesitate to email me at mdeluca@rsd.k12.pa.us. 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.) Click on the "April 20-24 work" folder under the "files" tab in Teams.
- 2.) Watch the "Intro to two-step equations" video and view the "Intro to two step equations notes." You may want to print or have these available when you do your work.
- 3.) Go to the "assignments" tab and click on the "April 20-24 Worksheet" assignment. Follow the directions listed on in the assignment to complete the worksheet.
- 4.) Complete one iReady lesson in your pathway.
- 5.) Complete any make up assignments.

If you cannot access iReady or are struggling to use the links above, please email us at mdeluca@rsd.k12.pa.us or mslencak@rsd.k12.pa.us 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.

Geometry 8

Complete the assignments in the following order:

- 1.) Watch shortcuts similarity lesson 2 video in "files" on Teams. View the "Shortcuts similarity lesson2 notes" in the "files" tab. Feel free to have these up when you complete assignments.
- 2.) Complete the "SimilarityShortcutsApril20-24worksheet" under the "assignments" tab in Teams. Follow the directions in the assignment for submitting.
- 3.) Complete "7-3 Form K" under the "assignments" tab in Teams. Follow the directions in the assignment for submitting.

4.) Reach out in Teams using the “chat” feature to review any missed problems or questions you have.

5.) Complete the “Similarity Shortcuts Quiz” posted in “Assignments” tab on Teams.

If you cannot access teams or are struggling to log into our text book, please email me at mdeluca@rsd.k12.pa.us or call 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.

Math 7

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

2.) Click on the “April 20-24 Video and Notes” folder under the “files” tab.

3.) Watch the video “Vertical, Comp, Supp Week 4(6)” and look through the notes “Angle Relationships Week 4” with completed examples from the video. You may want to print these or have these up when you complete your work for the week.

4.) Complete the worksheet for the week. Go to the “assignments” tab in teams and click on “Math 7 Worksheet April 20-24.” Upload your answers following the directions listed in the assignment.

5.) Work in “chats” on your assigned day.

6.) Take the quiz. Go to the “assignments” tab and click “Applying Angle Relationships Practice 2.”

7.) Complete one iReady assignment from your pathway.

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

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

Math 7+

- 1.) Go to our Teams page for Math 7+
- 2.) Click on the “April20-24 Video and Notes” folder under the “files” tab in Teams.
- 3.) Watch the 6 videos in the “April20-24Videos” folder.
- 4.) View the 6 completed examples in the “April 20-24 Notes” folder. You can print or reference these examples when completing work.
- 5.) Go to the “assignments” tab and complete the “Basic Compound Area Practice” assignment. This will be a worksheet. Follow the directions in the assignment to submit.
- 6.) Meet in “chats” on Monday or your assigned day (Tuesday or Wednesday).
- 7.) Complete the “Basic Compound Area Quiz” under the “assignments” tab in Teams.
- 8.) Complete 1 iReady lesson in your Pathway.
- 9.) Complete any make up assignments or do revisions with Ms. DeLuca in Teams.

Be prepared to work in “chat” in Teams to review quizzes from the last few weeks.

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