Plans for the week of March 30

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.) Complete one iReady lessons in your path.
- 2.) Click on the link below and complete 5 problems using 1-step equations. https://www.mathplayground.com/AlgebraEquations.html
- 3.) Watch the video below: https://www.youtube.com/watch?v=DO-hzLh79uw
- 4.) Click the link below and complete 6 problems using 2-step equations. https://www.mathplayground.com/AlgebraEquations.html
- 5.) Complete the teacher assigned lesson called "solving equations" in your iReady pathway

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

- Log into our Teams page.
- Information on how to log into your online textbook will be posted there. Usernames are listed in the "files" section, the password is posted on the Teams home page for our class.
- Complete your assigned lessons, quizzes, and Practice G worksheets in the textbook assignments. You will see these when you log into your textbook.
- Complete the proportions and similarity quiz in Teams (form).

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

Log into Teams for our class.

Go to the Assignments Tab and complete the following:

- 1.) View "Vertical and Adjacent Angles Lesson" Assignment Nearpod. Press the play button on slides to hear explanations. **Use your name as your username.**
- 2.) Complete the "Vertical and Adjacent Angles Practice" Assignment Nearpod. Do not complete this until you have completed #1 above.
- 3.) View "Complementary and Supplementary Angles Lesson" Assignment Nearpod.
- 4.) Complete any make up iReady assignments or Coach assignments from last week.

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+

Log into Teams for our class.

Go to the Assignments Tab

Monday - Complete the circumference exploration and "Random Samples" iReady lesson if you haven't already.

Remainder of the week:

1.) View "Circumference Lesson" Nearpod. Press the play button on slides to hear explanations. **Use your name as the username.**

- 2.) Complete the Circumference Practice Assignment. Do not complete this until you have completed #1 above.
- 3.) Complete the Area Review Assignment (watch the videos)
- 4.) Complete Area Practice Form. Do not complete this until you have completed #3 above.

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).