Plans for the week of April 6

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.) See videos for this week's lesson using the link below: https://app.edu.buncee.com/buncee/916b51062468492daf81328cf5047058

2.) Complete the worksheet (show your work as modeled in the video!) at the following link and take a picture or send your answers to one of us!

Link for worksheet: <u>https://cdn.edu.buncee.com/user-uploads/app/</u> 642d2038454c4639b2db58146dbf659e/xjdHRrfdSSKJ5tFWU4i9_One-Step%20Equations%20Worksheet.pdf?timestamp=13371728M or Click on it in the Buncee.

3.) Make up an missing iReady assignments from the last 3 weeks. Check your grade book to see if you are missing any!

If you cannot access iReady or are struggling to use the links above, 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>

Log into our Teams page for Geometry 8.

Go to the "assignments" tab.

Complete the assignments in the following order: 1.) Proportions Practice

2.) Similarity Lesson

3.) Similarity Practice

4.) Proportions and Similarity Quiz (Form in Teams)

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>

Log into Teams for our class.

Go to the Assignments Tab and complete the following:

Complete the assignments in the following order:

1.) "Angles Review Lesson"

Link if needed: <u>https://app.edu.buncee.com/buncee/d6d16b863cbb48fab556845f91e025b3</u>

2.) "Week 4 Angle Relationships Quiz"

3.) Be prepared to do additional practice in "chats" or through additional videos and/or worksheets if your quiz requires revisions.

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<u>Math 7+</u>

Log into Teams for our class.

Go to the Assignments Tab

Complete the assignments in the following order:

1.) Complete "Area of Circles Lesson"

Link if you need: https://app.edu.buncee.com/buncee/33dee6e97fdc4ffdab369c4c2b5be6ef

2.) Complete "Circumference and Area Quiz."

3.) Once you receive feedback on your quiz or on Wednesday, complete the "Area of Circles Quiz 2." You will be sent the link for the "Area of Circles Quiz 2" after feedback or the quiz will be released on Wednesday.

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