Math 8 (pds 1 & 5)

All of these assignments are available on our Microsoft Teams as well. You can submit your assignments, by uploading a picture of the worksheet, through the team assignment link. Or, you can continue to email them. It's up to you.

Step 1: Watch the Math Antics video on the Pythagorean Theorem and complete the questions:

https://edpuzzle.com/media/5e83c0c73fe1ce3f76acad5f

Step 2: Listen to ME teaching this lesson. Watch this video. Cut and paste this ridiculously long web address into your brower:

https://nam11.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.edu creations.com%2Flesson%2Fview%2Fpyth-thrm-solve-forhyp%2F52939181%2F%3Fs%3DH7Fikg%26ref%3Dapp&data=02%7C01%7Ceevanc hec%40rsd.k12.pa.us%7C070d539960874a522acf08d7d6568369%7Cfc9aa0a00df b47a5a15cc33fc2eea016%7C1%7C0%7C637213539372920477&sdata=mXMRYMx MuWhC5vyhqulzfWCi35dbHcWQQUYLFprzzQ8%3D&reserved=0

Step 3: Do this worksheet.

file:///C:/Users/Steven%20and%20Erin/Desktop/Homeschool%202020/apr%206 %20-9/Solve%20for%20Hypotenuse%20Practice.pdf

Algebra 1 (pds 2 & 4)

All of these assignments are available on our Microsoft Teams as well. This week's assignments are all electronic.

Step 1: Listen to ME teaching this lesson. Watch this video. Cut and paste this web address into your brower, or click on the link:

https://www.educreations.com/lesson/view/measures-of-central-tendency/53008875/?s=dxUVHW&ref=app

Step 2: Log onto Pearson <u>www.pearsonrealize.com</u> with the username and password that I emailed to you. Complete the Assignment 12-3 Measures of Central Tendency.

There are no written assignments this week.

Foundations of Math 8 (pd 3)

Iready assignment:

Step 1: log onto

https://login.i-ready.com

If you have forgotten your username, email me or chat with me on Microsoft Teams.

Step 2: Complete the next lesson in your pathway. You should have ONE lesson in your pathway completed before spring break starts.

There are no written assignments this week.