

**Math 8 (pds 1 & 5)**

**All of these assignments are available on our Microsoft Teams as well.**

**Step 1:** Complete the Pythagorean Theorem quiz on Teams.

**Step 2:** Do ONE iready lesson in your pathway. The iready lesson must be completed between April 25 and May 1 to get full credit.

Link: <https://login.i-ready.com/>

**Algebra 1 (pds 2 & 4)**

**All assignments are available on our Microsoft Teams as well.**

**Step 1:** Listen to my video of me teaching you how to make a box and whisker plot.

<https://www.educations.com/lesson/view/box-and-whisker/53898095/?s=L9WyFB&ref=app>

**Step 2:** Complete the worksheet with 3 questions. Upload a picture of your work into Teams or if you want to, you can type and create a box and whisker plot in the word document. I made the document able to be edited so you have that option.

<file:///E:/Homeschool%202020/apr%2027%20-%20may%201/Box%20and%20whisker%20practice.pdf>

**Step 3:** Complete the Box and Whisker Plot quiz in teams. Hit Submit when you are finished with all the 15 questions.

## **Foundations of Math 8 (pd 3)**

**Complete TWO Iready assignments:**

**Step 1:** log onto

<https://login.i-ready.com>

If you have forgotten your username, email me or chat with me on Microsoft Teams. Complete *ONE lesson in your pathway* between the dates of April 25 and May 1.

**Step 2:** Complete the teacher assigned lesson, “Linear Functions”. This lesson must be completed by May 1.

There are no written assignments this week.