BAKER MATH OUTREACH LEARNING

Week of April 13, 2020 – Box Plots

Teacher: Haley Jones E-mail: jonesh@lpisd.org Links to TEAMS: 1st Period

Links to Review Lessons:

• Mean, Median, Mode, & Range

Objectives:

I can identify the five parts of a box plot and calculate range the interquartile range (IQR).

Student Assignments: (there are two assignments to complete!)

ASSIGNMENT #1:

- 1. Watch the <u>Reading Box Plots</u> video.
- 2. Look at the Parts of a Box Plot Notes.
- 3. Complete practice problems on Khan Academy for Reading Box Plots.
- 4. Complete "Microsoft Forms Assignment" in Teams. To access the link to this assignment, you will need to log in to Teams. Select the correct class period at the top of this document, click on the "Assignments" tab at the top, select the assignment named Box Plots.

ASSIGNMENT #2:

- 1. Look at the <u>Calculating Range Notes</u>.
- 2. Look at the Calculating IQR Notes.
- 3. Complete "Microsoft Forms Assignment" in Teams. To access the link to this assignment, you will need to log in to Teams. Select the correct class period at the top of this document, click on the "Assignments" tab at the top, select the assignment named Calculating Range and IQR

Academic/ Instructional Support:

Schedule: Math assignments will be uploaded on Tuesdays and Thursdays.	Teacher Support: I will be available for direct support during my office hours.
	You may contact me on TEAMS daily
Office Hours: Monday- Friday, 8:00a.m12:00 p.m.	until 4 P.M., any questions after 4 P.M. will be answered the following day.

To Be Graded:

Assignment for students to submit:

- #1: Microsoft Forms assignment for Box Plots
- #2: Microsoft Forms assignment for Calculating Range & IQR

When is it due?

Monday, April 20, 2020 by 8 A.M.

What assignments will the student submit?

To access the link to the assignments, you will need to log in to Teams.

Select the correct class period at the top of this document, click on the "Assignments" tab at the top, select the assignment you want to complete, and follow the numbered steps inside that assignment.

**** THERE ARE TWO ASSIGNMENTS TO COMPLETE! ****