

Tuesday, April 14th - DAEP 6th Math – Box Plots

Teacher: Jordan

E-mail: jordans@lpisd.org

Links to Review Lessons:

[Mean, Median, Mode & Range](#)

Links to TEAMS:

[TEAMS 6 \(Math\)](#)

[TEAMS \(General\)](#)

Objectives:

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

Student Activities:

ASSIGNMENT #1:

1. Watch the [Reading Box Plots](#) 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.

ASSIGNMENT #2:

- 1) Look at the [Calculating Range Notes](#).
- 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.

Academic/ Instructional Support:

Schedule: Tuesday - Friday

Office Hours:

9:00 – 11:00 a.m. and 1:00 – 3:00

TEACHER SUPPORT

I will be available live in TEAMS to chat at [Jordan 6th DAEP General](#) during my office hours. I am available through email and I will respond as soon as possible. If it is outside of my office hours, responses may be made 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?

Box Plots and Calculating Range & IQR through Teams.

Tuesday, April 9th - Baker Math – Mean, Median, Mode, & Range

Teacher: Jordan

E-mail: jordans@lpisd.org

Links to Review Lessons:

- [Long Division](#)
- [Long Division- No Remainders](#)
- [Ordering Decimals](#)

Links to TEAMS:

[TEAMS 6 \(Math\)](#)

[TEAMS \(General\)](#)

Objectives:

I can determine the mean, median, mode, and range for given data sets.

Student Activities:

1. Re-watch (if necessary) the [Mean, Median, and Mode](#) video and the [Mean, Median, Mode, and Range Song](#), then look at the notes from [Everything You Need to Ace Math- MMMR](#).
2. Log into [Get More Math](#) and complete the “Mean, Median, Mode, & Range” assignment. Once you have earned 5 points, your assignment is completed.
Username: lastnamefirstinitialID#
Password: 4 letter 4 number computer password

Academic/ Instructional Support:

Schedule: Tuesday - Friday

Office Hours:

9:00 – 11:00 a.m. and 1:00 – 3:00

TEACHER SUPPORT

I will be available live in TEAMS to chat at [Jordan 6th DAEP General](#) during my office hours. I am available through email and I will respond as soon as possible. If it is outside of my officer hours, responses may be made the following day

To Be Graded:

Assignment for students to submit:

[Get More Math](#)

If you don't know your ID/password let me know.

When is it due?

Monday, April 13, 2020 by 8 A.M.

What assignments will the student submit?

Your assignment will be graded in **Get More Math**. To earn your full grade in GMM, you will need to continue working until it automatically switches you to Mixed Review. There will not be anything to submit in TEAMS.