## La Porte J H - Math - Outreach Learning

April 20-24, 2020
$7^{\text {th }}$ Grade Math Week of April 20-24, 2020

| Teacher: Ms. Chandler Anderson | Ms. Anderson |  |
| :---: | :---: | :---: |
|  | andersonch@1pisd.org | Remind 101 |
| Please click your class the hyperlink to view your | 2nd Period | Text: @ anderson7m |
| $\xrightarrow{\text { Weekly Lesson Plan: }}$ | 4th Period | To: 81010 |
| Triangular Pyramids \& a Review of Volume of Prisms \& Pyramids | 7th Period |  |
| Objectives |  |  |

Objective / I Can:

- Calculate median, mode, mean and range and interpret dot plots.

Activities

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## Student Activities:

The students will review measures of central tendencies (mean, median, mode and range) and interpret dot plots.

## Step by Step Instructions:

LESSON 1-

1. Students will go to your class period's TEAMS folder $\longrightarrow$ Files $\longrightarrow$ "Week 5". Follow along with Week 5 Activity Guide.
2. Watch Notes- Lesson 1- Mean, Median, Mode \& Range
3. Complete the following Quizizz assignment. Go to https://quizizz.com/join/ and enter your class code.
(For a grade - average of first two attempts)

- $2^{\text {nd }}$ Period - 978895
- $4^{\text {th }}$ Period -208750
- $7^{\text {th }}$ Period -575562


## LESSON 2 -

4. Students will go to your class period's TEAMS folder $\rightarrow$ Files $\rightarrow$ "Week 5". Follow along with Week 5 Activity Guide.
5. Watch Notes- Lesson 2- Dot Plots
6. Complete the following Quizizz assignment. Go to https://quizizz.com/join/ and enter your class code.
(For a grade - average of first two attempts)

- $2^{\text {nd }}$ Period - 939927
- $4^{\text {th }}$ Period - 117978
- $7^{\text {th }}$ Period -245433


## Links to Resources:

https://quizizz.com/join/
Additional Resources:
Math Antics- Mean, Median, Mode \& Range
Kahn Academy - Tutorial Video
Dot Plots- Tutorial Video
Brain Pop- Tutorial Video

Academic/Instructional Support
Schedule:
Students should begin work on Monday, 4/20 and should be completed no later than Monday, $4 / 27$ at 8 a.m.

> * We are transitioning to a 4-day workweek. Math will be completed on Tuesdays with any work not completed to be worked on Thursday. If you are requiring help with your assignments, please get started early so you can get the help you need.

Email me anytime during the regular school hours, and I will get back to you as soon as I can. You can also leave me a post/question on teams.

## To Be Graded

## Assignment for students to submit:

## 1. Lesson One:

The student's will go to "Quizizz.com" and enter the game code for their class period. The students will be graded on the average of their first two completions. The teachers will have access to each individual class period's scores, and there will be no further submission needed by the students once the quiz is completed. All questions on the form are required to be answered before submission

## 2. Lesson 2:

The student's will go to "Quizizz.com" and enter the game code for their class period. The students will be graded on the average of their first two completions. The teachers will have access to each individual class period's scores, and there will be no further submission needed by the students once the quiz is completed. All questions on the form are required to be answered before submission

## When is it due?

The targeted due date, for both lessons, is April 27, 2020 by 8am. If you are still awaiting access to an electronic device or accessed an electronic device late in the week, more time will be given.
Please communicate with your teacher.
How will it be submitted?
Electronically, except by individual arrangement.

