## La Porte J H - Math - Outreach Learning March 30-3, 2020

$7^{\text {th }}$ Grade Math Week of Tuesday, March 31 \& Thursday, April 2

Teacher: Mrs. Katrina Deleon
Email: deleonk@lpisd.org
Remind 101: Text "@kd459" to 81010

Link to Teams Folder where student
lessons can be found
1st Period
2nd Period
4th Period
5th Period
6th Period
7th Period
Previous Lessons:
N/A

## Objectives

Objective / I Can:

- I can calculate the volume of triangular prisms and rectangular pyramids.


## Activities

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## Student Activities:

The student will learn how to calculate the volume of triangular prisms and rectangular pyramids by finding the area of the base and multiplying it by the height of the prism/pyramid.

## Step by Step Instructions:

LESSON 1-Tuesday, March 31, 2020

1. Students will go to your class period's TEAMS folder $\longrightarrow$ Files $\rightarrow$ Week 2 Lesson. Follow along with Week 2 Lesson Guide.
2. Watch Notes on Volume of Triangular Prisms
3. Complete Practice \#1 Assignment 1st Period 2nd Period 4th Period 5th Period 6th Period 7th Period
4. Complete Quizizz (for a grade- average of first two attempts) using your class code:
$1^{\text {st }}$ Period - $758772 \quad 5^{\text {th }}$ Period - 053937
$2^{\text {nd }}$ Period-931365 $\quad 6^{\text {th }}$ period - 530105
4th Period - $490230 \quad 7^{\text {th }}$ period $\mathbf{- 2 5 0 4 1 3}$

## LESSON 2 - Thursday, April 2, 2020

1. Students will go to your class period's TEAMS folder $\rightarrow$ Files $\rightarrow$ Week 2 Lesson. Follow along with Week 2 Lesson Guide.
2. Watch Notes on Volume of Rectangular Pyramids
3. Complete quizizz practice. (quizizz.com)
$1^{\text {st }}$ Period - 763255
$2^{\text {nd }}$ Period - 502571
$4^{\text {th }}$ Period - 466077
$5^{\text {th }}$ Period $-960687 \quad 6^{\text {th }}$ Period $-904600 \quad 7^{\text {th }}$ Period -449945
4. Complete Forms Assignment (For a grade - average of first two attempts)

1st Period 2nd Period 4th Period 5th Period 6th Period 7th Period

## Links to Resources:

Notes on Volume of Triangular Prisms
Notes on Volume of Rectangular Pyramids
https://quizizz.com/join/
Additional Resources:
Volume of Pyramids - rectangular and triangular
Volume of Rectangular Pyramids
Brain Pop - Volume of Prisms

## Academic/Instructional Support

Schedule:

# La Porte J H - Math - Outreach Learning <br> March 30-3, 2020 

Wednesday, April 1, 2020
Office Hours: 1-3PM
Friday, April 3, 2020
Office Hours: 1-3PM

Teacher Support - Teams, email or remind 101

Teacher Support - Teams, email or remind 101
(Email teacher any time, emails are checked daily)

## To Be Graded

## Assignment for students to submit:

## 1. Tuesday's assignment:

The students will be graded on the average of their first two completions of the Volume of Rectangular Prisms Quizziz. 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

## 2. Thursday's assignment:

The students will use the given links in their TEAMS folder to submit Practice Work using Microsoft Forms. All questions on the form are required to be answered before submission. Participation will be taken into account for this grade.

## When is it due?

The targeted due date, for both the assignment and quiz, is April 6, 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.

