## La Porte J H - Math - Outreach Learning <br> April 6-10, 2020

$7^{\text {th }}$ Grade Math Week of Tuesday, April 7 \& Thursday, April 9

Teacher: Mrs. Grace Salinas
Email: salinasgr@lpisd.org

Link to Teams Folder where student lessons can be found
1st Period
4th Period
6th Period
7th Period
Previous Lessons:
Triangular Prisms \& Rectangular Pyramids in Teams Assignments

My Remind 101 App Codes: This can be a way to contact me with questions. These are not new and many are already signed up.
https://www.remind.com/join/hek9af 1st pd
https://www.remind.com/join/math4the 4th pd
https://www.remind.com/join/ $\ddagger 23 \mathrm{cc} 4 \mathrm{~g}$ 6th pd
https://www.remind.com/join/k6h876 7th pd

## Objectives

Objective / I Can:

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


## Activities

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: PLEASE READ CAREFULLY

LESSON 1- Tuesday, April 7, 2020 PLEASE MAKE SURE YOU DO THE PRACTICE, WATCH THE VIDEOS, SO YOU DO WELL ON THE QUIZZIZ \& THE FORMS ASSIGNMENT!!!! DO NOT SKIP STEPS, THESE RESOURCES ARE THERE TO HELP YOU UNDERSTAND THIS!!

1. Students will go to your class period's TEAMS folder $\rightarrow$ ASSIGNMENTS $\longrightarrow$ Begin the assignments. The guide is in the assignments tab solam able to track who is opening up the lesson guide and doing it. Follow along with Week 3 Lesson Guide.
2. Watch Triangular Pyramids Tutorial/Notes Video PLEASE MAKE SURE YOU ARE VIEWING \& TAKING NOTES SO YOU DO NOT FAIL THE PRACTICE AND THE QUIZIZZ.
3. Complete Volume of Triangular Pyramids Forms Assignment (for a grade- average of first two attempts)
1st Period $\quad$ 4th Period $\underline{7^{\text {th }} \text { Period }}$
4. Complete Quizizz using your class code:
$1^{\text {st }}$ Period- 873043
4th Period - 066458
$6^{\text {th }}$ period - 751737
$7^{\text {th }}$ period - 708526

LESSON 2 - Thursday, April 9, 2020 GRADES ARE DUE TODAY FOR REPORT CARDS

1. Students will go to your class period's TEAMS folder $\rightarrow$ Assignments $\rightarrow$ Begin the assignments. The guide is in the assignments tab so I am able to track who is opening up the lesson guide and doing it. Follow along with Week 3 Lesson Guide.
2. Watch Volume of Prisms \& Pyramids Tutorial/Notes Video PLEASE MAKE SURE YOU ARE VIEWING \& TAKING NOTES SO YOU DO NOT FAIL THE PRACTICE AND THE QUIZIZZ.
3. Gimkit Practice. This is a new practice activity!! You must make a student account before you use the link!!!! (Go to gimkit.com and make a free student account, then click on the link below for your class period.)

1st Period 4th Period $\underline{\text { 6th Period }}$

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4. Complete Volume of Forms Assignment (For a grade - average of first two attempts) $1^{\text {st }}$ Period $\quad 4^{\text {th }}$ Period $\quad 6^{\text {th }}$ Period $\quad 7^{\text {th }}$ Period ENJOY YOUR EASTER!! MANY BLESSINGS TO YOU!!


## Links to Resources:

Triangular Pyramids Tutorial/Notes Video
Volume of Prisms \& Pyramids Tutorial/Notes Video
Gimkit.com
https://quizizz.com/join/
Additional Resources:
Volume of Pyramids - rectangular and triangular
Volume of Rectangular Pyramids
Brain Pop - Volume of Prisms
Volume Of Triangular Prisms

## Academic/Instructional Support

Schedule:

Wednesday, April 8, 2020
Office Hours: 1-3PM
Friday: HOLIDAY GOOD FRIDAY

Teacher Support - Teams, email or remind 101

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

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April 6-10, 2020

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## To Be Graded

## Assignment for students to submit:

## 1. Tuesday's assignment:

The students will use the given links in their TEAMS folder to submit Practice Work using Microsoft Forms. The students will be graded on the average of their first two completions of the Volume of Triangular Pyramids "Forms" assignment. 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 Forms assignment is completed. All questions on the form must be answered before submission.

## 2. Thursday's assignment:

The students will use the given links in their TEAMS folder to submit Practice Work using Microsoft Forms. The students will be graded on the average of their first two completions of the Review Volume of Prisms \& Pyramids "Forms" assignment. 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 Forms assignment is completed. All questions on the form must be answered before submission.

## When is it due?

The targeted due date, for both the assignment and quiz, is April 13, 2020 by 8am. Please communicate with me so I am aware of any issues with laptops or internet.

How will it be submitted?
Electronically, except by individual arrangement.

