## Sara Ruiz - (LXJ) (Math) Outreach Learning <br> March 25-27, 2020

(7th Grade Math) Week of (3/25-3/27)

Teacher/Team:
Sara Ruiz

If there are any questions, please feel free to email me/us at:

Please click your class the hyperlink to view your Weekly Lesson Plan:


Previous Lessons: $\mathrm{n} / \mathrm{a}$

## Mrs. Ruiz

ruizsa@lpisd.org

6th Period

## Objectives

Objective / I Can:

- I can calculate the volume of rectangular prisms.


## Activities

## Student Activities:

The students will learn how to calculate the volume of rectangular prisms by finding the area of the base and multiplying it by the height of the prism.

## Step by Step Instructions:

1. Students will go to your class period's TEAMS folder $\rightarrow$ Files $\longrightarrow$ Class Materials $\rightarrow$ Week 1 Lesson. Follow along with Week 1 Lesson Guide:
2. Watch Notes on Volume of Rectangular Prisms
3. Complete Practice \#1 Form
4. Complete Quizizz (for a grade) using your class code:

- $6^{\text {th }}$ Period - 561919

5. Complete Survey

## Links to Resources:

Notes on Volume of Rectangular Prisms
https://quizizz.com/join/

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Additional Resources:
Volume of Rect. Prisms - Deleon
How Do I Find Volume of Rect. Prisms with Fractional Edges?

Academic/Instructional Support
Schedule:

Office Hours

Students should begin work on Thursday, 3/26 and should be completed no later than Monday, $3 / 30$ at 8 a.m.

This assignment should take 1 hour to complete.
Wednesday: 9 - 11 a.m.
Friday: 1-3 p.m.

## To Be Graded

Assignment for students to submit:

1. 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.
2. 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.

When is it due? (All assignments are due NO later than Monday, March 30 th at 8am)
What assignments will the student submit?

1. Practice \#1 on Microsoft Forms. Students will be given one attempt.
2. Quizizz using their class code. Grade will be the average of their first two submissions. No further submission is needed.

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

