Baker Math Outreach Learning March 25 - 27, 2020

Volume of a Rectangular Prism: Thursday, March 26th Teacher/Team: Tammy Isidori/Baker Math If there are any questions, please feel free to email me at: isidorit@lpisd.org Links to Review Lessons: Mixed Number to Improper Fraction Improper Fraction to Mixed Number Multiplying Fractions Multiplying Mixed Numbers Multiplying Decimals

Objectives

I can calculate the volume of right rectangular prisms with positive rational number dimensions using a formula.

Student Activities

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- 1. Watch the <u>Volume of Rectangular Prisms Video</u> and look at the notes from <u>Everything You</u> Need to Ace Math- Volume.
- 2. Go to Khan Academy Volume Practice and complete the practice questions. These problems involve mixed numbers and improper fractions.
- 3. Log into Get More Math and complete the volume lesson. Your goal is 10 points, your grade will come from whether or not you have met your goal.

Username: lastnamefirstinitialID#

Password: 4 letter 4 number computer password

4. Extension Activity (Optional): Print or copy <u>Volume & Measurement Activity</u>. Take a picture of the completed activity and upload it to TEAMS or e-mail it to me.

Academic/Instructional Support

<u>Schedule:</u> Math assignments will be uploaded on Tuesdays and Thursdays.

<u>Teacher Support –</u> I will be available for direct support during my office hours. You may contact me on TEAMS daily until 4 P.M., any questions after 4 P.M. will be answered the following day.

Office Hours: Mon.- Fri. 8:30-10:30 isidorit@lpisd.org

To Be Graded

Assignment for students to submit:

1. Get More Math- goal 10 points

When is it due? Friday, March 27, 2020 by 8 P.M.

What assignments will the student submit?

1. Your assignment will be completed and graded in Get More Math. There will not be anything to submit.