# BAKER MATH OUTREACH LEARNING MARCH 25-21, 2020 

## VOIUME OF A RECTANGULAR PRISM: THURSDAY, MARCH $26^{6 T}$

Teacher: Ashley O'Malley
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Links to Review Lessons:

- Mixed Number to Improper Fraction
- Improper Fraction to Mixed Number
- Multiplying Fractions
- Multiplying Mixed Numbers
- Multiplying Decimals

Links to TEAMS:

- 1st Period
- 2nd Period
- 3rd Period
- 5th Period
- 7th Period


## OBJECTIVES

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

## STUDENT ACIIVIIIES

1. Watch the Volume of Rectangular Prisms Video and look at the notes from Everything You 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: lastnamefirstinitiall|\#
Password: 4 letter 4 number computer password
4. Extension Activity (Optional): Print or copy Volume \& Measurement Activity. Take a picture of the completed activity and upload it to TEAMS or e-mail it to me.

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## ACADEMICIINSTRUCIIONAI SUPPORI

Schedule: Math assignments will be uploaded on Tuesdays and Thursdays.

Office Hours: Mon. - Fri. 10-12

Teacher Support: I will be available for direct support during my office hours. You may contact me on TEAMS or by E-mail daily until 4 P.M., any questions after 4 P.M. will be answered the following day.

## IO 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 assignment(s) will the student submit?

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