La Porte J H – DAEP 6th Grade Math - **Outreach Learning March 25 - 27, 2020**

DAEP 6 th grade Math Week of Wednesday, March 25, 2020.	
Teacher/Department:	Susan Jordan – DAEP
Link to Teams Folder	
Objectives	

Objective / I Can:

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

Activities

Student Activities: (Resources, videos for students to use.)

- 1) Watch <u>Volume of Rectangular Prisms</u> Video and look at the notes from <u>Everything You Need</u> to <u>Ace Math Volume</u>.
- 2) Go to Khan Academy Vtolume Practice and complete the practice questions. These problems involve mixed numbers and improper fractions.
- 3) Log into <u>Get More Math</u> and complete the volume lesson. Your goal is 8 points, your grade will come from whether or not you have met your goal.

User name: lastnamefirstinitial

ID# 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

La Porte J H – DAEP 6th Grade Math - Outreach Learning March 25 - 27, 2020

Teacher Support:	Teacher Support – TEAMS
	I will be available for direct support during my office hours. You may contact me on TEAMS daily during my office ours. You may send an email as I will check them throughout the day.
Schedule:	Tuesday – Friday
Office Hours:	9:00 – 11:00 a.m. 1:00 – 3:00 p.m.

To Be Graded

Assignment for students to submit to TEAMS Folder:

1.Get More Math-goal 8 points

When is it due?

1. Monday March 30, 2020 8:00 a.m

What assignments will the student submit?

1. The assignment will be completed and submitted in the GetMoreMath application. There is nothing to submit.