# La Porte J H - Math - Outreach Learning May 18 -21, 2020 

$7^{\text {th }}$ Grade Math Week of May 18-21, 2020

Teacher: Ms. Diana Davis
$5^{\text {th }}$ period Co-teacher: Mr. David Miller
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Link to Teams Folder where student lessons can be found
Period 1
Period 5
Previous Lesson: Inequality vocabulary and writing inequalities

Academic Instructional Support
Last class meeting: This Wednesday in TEAMS.
$1^{\text {st }}$ period: 3:00 p.m. $\quad 5^{\text {th }}$ period: 2:00 p.m.
Ms. Davis' Office Hours
Tuesdays and Thursdays 1:00-3:00 p.m.
Friday- 9:00 a.m. - 12 noon
You can also email me, send a message in Remind 101, or post in TEAMS.

Objectives/I Can review finding slope from equations and calculating unit rate from word problems and tables.


This week has your last two assignments for the 6 weeks. If you are still missing any assignments from April 13- May 15, you can still turn them in without any late penalties. However, all work must be turned in by May 25, 2020 at 8 a.m. in order to be counted towards your $6^{\text {th }}$ six week's report card and your yearly average.

May 25 is a school holiday, so please do your best to have all work in by Friday, May 22, 2020 at noon so that you will have access to me if you need any assistance in completing your assignments.

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## Activities:

STUDENT ACTIVITIES :1)Review finding slope from an equation 2) unit rate in word problems and tables Step by Step Instructions:
LESSON 1-

1. Students will go to your class period's TEAMS folder $\rightarrow$ Files $\longrightarrow$ May 18-21 Student Activity Guide $7^{\text {th }}$ Math.
2. Watch: Lesson 1: Slope \& Y- Intercept From Equations
3. Graded Assignment: Click on the following hyperlink to complete the Form assignment for Lesson 1.

Lesson 1 Assignment Slope and Y-Intercept

## LESSON 2 -

4. Students will go to your class period's TEAMS folder $\rightarrow$ Files $\rightarrow$ May 18-21 Student Activity Guide $7^{\text {th }}$ Math.
5. Watch: Lesson 2: Unit Rates From Word Problems \& Tables
6. Graded Assignment: Click on the following hyperlink to complete the Form assignment for Lesson 2.

## Lesson 2 Assignment Unit Rates

## Additional Resources:

Unit Rates From Word Problems
Unit Rates From Word Problems
Finding Y- Intercept \& Slope From an Equation

To Be Graded: 2 Forms Assignments- Due by May 25, 2020 at 8:00 a.m.

## 1. Lesson One:

The students will click on the blue hyperlink. All questions on the form are required to be answered before submission.
2. Lesson Two:

The students will click on the blue hyperlink. All questions on the form are required to be answered before submission.

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

