# Mod. Survival Math Distance Learning 

Grade Level: 9, 10, 11, 12

Hello Students!!
Just because we are not in class, does not mean our learning and hard work will be stopping.
Please email or call me with any questions or concerns that you may have.
Stay safe.

## Ms.Chac (Lead

Imacleod@tusd.net
(209) 730-3710

Office Hours: 11:00 am to 1:00 PM Monday to Friday
Other hours available if requested

## Distance Learning: Math Logs

Your assignment is to create a Math Calculation Log. You will spend 15-20 minutes each day coming up with and showing the answer to 10 math problems. Each problem needs at least two numbers and one $\operatorname{sign}(+-x \quad . /$.$) . You need at least 3$ problems with 2 digits, and at least 3 problems with 3 digits. You will complete 20 total Math logs.

This is a daily assignment, just because the building is closed, does NOT mean learning and work stop.

You have some options, Your work can be typed to email me, text me, or text me a picture. Make sure if you text me a picture, or email me a picture, MAKE SURE THAT YOU CAN SEE IT AND UNDERSTAND IT BEFORE YOU SEND IT. If I cannot see your work or read your work from the picture I will not grade it and it will be a zero. Or, if you have a paper packet, you will turn your handwritten copy into the office on Friday, May $15^{\text {th }}$, 2020. Make sure my name is at the top of your paper in big print! Also, I will be checking in with you to see how you are progressing.

GRADING: Your Math Log is worth 200 points, with each reading log worth 10 points. Clearly label and number the different logs so I can see how many you have completed.

April 20-24: 5 logs due
April 27-May 1: 5 logs due
May 4-8: 5 logs due
May 22-25: 5 logs due

## Total of $\mathbf{2 0}$ logs for a total of 200 points

Each log needs to have 10 problems written out and solved. Circle which signs you use, Make sure your date is on each one. Write down the 2 digit numbers and 3 digit numbers you will be using. You need three of each in at least one problem.

## Example:

## Math Log \#1:

Date:
Circle one: addition (+) subtraction (-) multiplication (x) division (./.)
Two digit numbers: $\quad 20,40,36$
Three digit numbers: 100, 200, 300

