Computer Science pathway

Week 5/18 -5/22

This is the sixth week of Distance learning. **Participation in google classroom assignments is required to earn credit for the semester.** If you missed turning in assignments from week 1-5, you still can do them and submit them to google classroom for full credit without late penalty. I will post the work for the whole week on Monday to allow you to have time to ask questions and finish the work at your own schedule.

Progress Report Cards:were issued Monday 5/11. Check eschool for your grade: P(pass) / NP (no pass). You can always improve your grade by submitting late assignments to google classroom.

If you have questions: Email me at: telmeliqui@msd.k12.or.us

Office hours through email or phone call to this number:(971) 220-5641

Tuesday & Thursday: 1:00PM - 2:00 PM

You are guaranteed feedback on assignments & questions within 24 hours during the school week.

Zoom meetings: Links to meetings posted in individual classrooms

Monday: 12:00 - 12:30 PM: Intro to CS: Answer questions about Binary numbers & digital literacy

Monday: 1:00 - 1:30: Visual Basic 1 & 2: Answer questions

Monday: 1:45 - 2:15: CS161: Answer questions about typedef, enumerations & Structs

Each group of students will have their assignments posted in their respective google classroom.

Individual Google Classroom codes by subject:

Introduction to Computer Science (Periods 4, 6 & 7): toslh2j

Visual Basic 1 & Visual Basic 2 (Periods 3, 5, 8): xjuvdmi

C++ & data structures (Periods 7, 8): k4uacly

Advanced C++ (CCN CS161: Periods 3 & 5): alhjmdj

APCS A (Period 3): 5xkhpj3: Done. AP test Friday 5/15

<u>Summary of assignments & guidelines for this week:</u>

- Forecasting for pathway classes has been completed. You were forecast for the next class if you are in VB1 or higher. Except intense remedial work at the start of the school year in fall to compensate for any incomplete work from this semester.
- **Parents:** you can join the google classrooms or ask your students to show you their work submission.

Summary of content for each classroom: Individual assignments are posted in google classrooms

<u>Introduction to computer science:</u> Are we addicted to our devices? Explore this question

<u>Visual Basic 1 & 2:</u> Check e-school which has been updated with any work you submitted before and after 3/13.

<u>C++ & data Structures:</u> started chapter 9, email if you have questions.

Advanced C++ (CCN CS161: Periods 3 & 5): Unit 10 is due on 5/20. Last test for the course: test due 5/21.

You will earn a letter grade (A, B, C, D & F) for this class if you choose to continue which is different from all other classes. Assignment 10 is due on Tuesday 5/19. This assignment has only labs which I can monitor your online progress remotely without you having to turn it in. I encourage you to do the test practice and email me a picture of your answers for feedback.

I am learning how to teach you, communicate with you & evaluate your work online as I go. It is not going to be the same, but with patience, problem solving and humor we can do this together. Apart from academics, I miss seeing all of you and wish you to stay safe & healthy.