$\qquad$ WONG $\qquad$ Subject $\qquad$ Intro to Computer Science $\qquad$ Dates $\qquad$ 4/27/20-5/1/20 (Week 2) 7-12 Weekly Planner

Welcome to our Distance Learning Classroom!
Student Time Expectation per day: 30 minutes

| Content Area \& Materials | Learning Objectives | Tasks | Check-in Opportunities | Submission of Work for Grades |
| :---: | :---: | :---: | :---: | :---: |
| CodeHS - Cybersecurity | Cybersecurity 1.4-2.1 <br> - Identify what the CIA triad is, its parts and its relation to cybersecurity <br> - Understand how online activity contributes to a permanent and public digital footprint <br> - Articulate your own social media guidelines to protect your digital footprint | - Video <br> - Check for Understanding Quiz <br> - Reading <br> - Free Response <br> - Simulations <br> - Handouts \& Reflection | Mrs. Wong is available during the office hours at the times indicated below. You can reach Mrs. Wong during these office hours via: <br> - Zoom link provided in Edmodo <br> - Email cwong@tusd.net | All elements of the lessons are to be submitted and scored as they have been throughout the year onto CodeHS's Platform. <br> Handouts \& Reflection can be turned in digitally through Edmodo either by typing in a document or taking a picture of LEGIBLE hand-written responses. |
| KhanAcademy | AP CS-P (The Internet) <br> - Introducing the Internet <br> - Wires \& WiFi <br> - IP \& DNS: Scalable internet addressing | - Articles <br> - Videos <br> - Exercises |  | Read the articles Watch the videos Complete the exercises Submit all work on KhanAcademy |
| Zoom Classes | Zoom classes will be held on Tuesdays and Thursdays for 30 minutes, followed by 30 minutes of office hours. Discussions will revolve around discovery and application of concepts assigned for the week. |  |  |  |
| Scaffolds \& Supports | Video instruction is available to students for continued reference of concepts. |  |  |  |
| Teacher Office Hours | Monday 10AM-12PM | Tuesday Wed <br> 2PM Intro CS 10AM <br> min ) followed by  <br> Q\&A  | 12PM Thursday <br>  12PM Intro C <br>  $(30 \mathrm{~min})$ followe <br>  Q\&A | Friday 10AM-12PM |

