


Updated: 1.27.2023

<h1>January-February 2023</h1>					
 Monday January 30	Tuesday January 31	Wednesday February 1	Thursday February 2	Friday February 3	
<p><u>Periods 1 & 2</u> AP CSP</p>	<p>U7L02: Parameters & Return Investigate Students work with partners to investigate two different apps that use parameters & return values; explain the benefits of using a fx with a parameter or return value in the context of a specific program; when is it necessary?; use the modulus operator in a program</p>	<p>U7 L03 Parameters & Return Practice Complete All levels in Lesson 3 Set up a parameter in a function, a return value in a function, write comments to explain the function purpose, parameters & return values</p>	<p>U7 L04 Parameters & Return Make (Rock,Paper, Scissors) Complete All levels in Lesson 4 Debug programs that use functions fx with parameters & return Write functions with parameters & return values that meet a set of specified requirements</p>	<p>U7 L05 Libraries Explore Complete All levels in Lesson 5 Clearly write documentation for fx in a library; explain the process of preparing a fx to be added to a library, use appropriate vocab to describe libraries</p>	<p>U7 L06 Libraries Investigate Complete all levels in Lesson 6 Debug library code to remove errors; read library code docu. In order to select the proper fx in the lib. To develop and app; test fx designed to be used in a library using different input values</p>
<p><u>Period 3</u> Digital Design 1</p>	<p>Download the Clipping Mask Worksheet and complete it using Illustrator. Submit the .png to Teams when complete.</p>	<p>Download the Landscape Clipping Mask Assignment. Follow the instructions.</p>	<p>Continue and finalize the Landscape project today.</p>	<p>Make a Minimal Vector Portrait: We will start this together as a class. Please keep up. If you were absent today, go here for the tutorial on this project. It is TEDIOUS so pay special attention! Download the file of the model below and save it to your OneDrive. Choose your own colors, modify the sunglasses, and have fun! Save on your ONE DRIVE (go to the blue cloud) so you can access it later.</p>	<p>Continue working on the Minimal Vector Portrait.</p>
<p><u>Period 4</u> DCT OJT</p>	<p>Which types of life insurance require medical exams? Which don't? Are there pre-determined lengths of time you must have it before you can file a claim?</p>	<p>Compare & Contrast: Term 7 Whole Life Insurance Complete the graphic organizer & write a newspaper article explaining the similarities & differences. Use photos and other graphics if desired.</p>	<p>Health Insurance: Class discussion & video Do I need to worry about it? Cost? Who pays for it?</p>	<p>Patient information & Affordable Care Act Tiers of the ACA Marketplace Assessment Activities p. 85</p>	<p>Final Report: p 86 Complete the Scenario, Goal, Reasons, Facts and more info Complete the Extension Activity on p. 87</p>
<p><u>Period 5 & 6</u> OJT</p>	<p>I will be visiting some of your places of employment and meet with your supervisors during 5th & 6th periods this week. Make sure you are getting the minimum number of hours a week and you must submit a paystub to me this nine weeks. Remember, that you must work DURING your OJT period(s) in order to remain in the OJT classes.</p>				