


Updated: 1.2.2024

## December 2023

	<b>Monday December 4</b>	<b>Tuesday December 5</b>	<b>Wednesday December 6</b>	<b>Thursday December 7</b>	<b>Friday December 8</b>
<b><u>Periods 1</u> AP CSP</b>	<p>U6 L03: Lists Practice Complete all of Lesson 3: practice the basics of lists including creating lists and accessing, inserting, and removing elements from lists.</p> <p>Use list operations including accessing, inserting, and removing elements; set up a list in a program; debug programs with lists</p>	<p>U6 L04: Lists Make Complete all of Lesson 4! <b>Do all of the levels in Code.org View the PPT in Teams Files if needed</b></p> <p>Use patterns with lists to develop a functioning app; use the activity guide to go through the high-level steps and make coding decisions; Write comments to clearly explain both the purpose + function of different segments of code</p>	<p>U6 L05: Loops Explore <b>Do all of the levels in Code.org View the PPT in Teams Files if needed</b></p> <p>Discuss the purpose of loops before completing the activity. Complete the exercise using the gameboard provided in code.org Identify the exit point of a loop Trace a simple program with a loop Use appropriate vocab to describe loops</p>	<p>U6 L06: Loops Investigate <b>Do all of the levels in Code.org View the PPT in Teams Files if needed</b></p> <p>Read programs that use 'for loops' Understand the parts of a 'for loop' Update the Boolean expression in a 'for loop' to change how many times the loop runs Breaking down problems into smaller and more manageable pieces;</p>	<p>U6 L07: Loops Practice <b>Do all of the levels in Code.org View the PPT in Teams Files if needed</b></p> <p>Debug programs that use loops Use a for-loop to update multiple screen elements at once Write programs that use for-loops with the support of sample code.</p>
<b><u>Period 2 &amp; 3</u> Digital Design 1</b>	<p>12 days of Photoshop! Day 4: Create an X-ray! Combine a photo with a new trick! Create a portrait holding an x-ray frame that reveals their bones!</p>	<p>12 days of Photoshop! Day 5 &amp; 6 What if Pepsi looked like Coke? Batman looked like Superman? Take any popular item and swap its brand identity. (See Teams for example of Pringles + Mountain Dew). You have two days for this super fun project, so be creative and have fun! Submit to Teams when complete!</p>	<p><b>Certification Test Make up Day!</b> 12 days of Photoshop! Day 5 &amp; 6 What if Pepsi looked like Coke? Batman looked like Superman? Take any popular item and swap its brand identity. (See Teams for example of Pringles + Mountain Dew). You have two days for this super fun project, so be creative and have fun! Submit to Teams when complete!</p>	<p>12 Days of Photoshop! Day 7 Illustrate a Post (IG, Snap, Fb, X, etc) The perfect way to celebrate your favorite post! Though simple in concept, creating the right illustration should take some thought! Select your favorite post and create the perfect illustration/graphic to go with it. Be sure to use the MOBILE new document format for your chosen device!</p>	<p>Catch up day for those needing additional time!</p>
<b><u>Period 4</u> DCT OJT</b>	<p>Quiz today on insurance!</p>	<p>Introduction to Life Insurance. It's not just for old people, it's for everyone at every age!</p> <p>Terms Types Life Insurance Term Whole Universal Variable Universal</p> <p>VennDiagram</p>	<p>Health Insurance Intro Shopping for health insurance if your employer doesn't have a plan Co-payments Co-insurance Deductibles Affordable Care Act (ACA) The Marketplace</p>	<p>Final report and Extension Activity on PP. 81-82 in FCEE book.</p> <p>Due at the end of the period</p>	<p>Catch up day!</p>
<b><u>Period 5 &amp; 6</u> OJT</b>	<p>I will be visiting some of your places of employment and meet with your supervisors during 5<sup>th</sup> &amp; 6<sup>th</sup> periods this week. Make sure you are getting the minimum number of hours a week, M-F, 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>				