


Updated: 2.9.2024

<h2>February 2024</h2>					
	Monday February 12	Tuesday February 13	Wednesday February 14	Thursday February 15	Friday February 16
<u>Periods 1</u> AP CSP	<p>U7 L08: Project Make a Library Part 1 Design the API for a library of fx, including the fx names, purpose, parameters & types of values each function will return. Select a theme for a library of fx.</p> <p>Review the Project Guide to make sure you understand what to do;</p>	<p>U7 L09: Part 2 Provide feedback to your classmate about a library they designed Write test for fx with a library that you design</p> <p>Continue to use the Project Guide: Make A Library to guide you during this process</p> <p>BE THOROUGH! Unit 7 Test Thursday</p>	<p>U7 L10: Part 3 Students complete their library project, finalizing their code and writing written responses explaining the way one of the functions in their library works; Debug a library of functions; explain the purpose & functionality they developed & explain two different calls to a function they developed</p> <p>Review for tomorrow's Unit 7 Test</p>	<p>Unit 7 Test today in class.</p> <p>After test, go to Unit 8: Cybersecurity and Global Impacts</p> <p>Take the Pre-Unit Pulse (Levels 1-3) before the end of the period.</p>	<p>Unit 8 L01: Project Innovation Simulation Part 1</p> <p>Identify a computing innovation</p> <p>Research computing innovations through the lens of one beneficiary</p> <p>Understand how to conduct research on a computing innovation Use the slide deck to understand your role and responsibilities in this lesson.</p>
<u>Period 2 & 3</u> Digital Design 1	<p>Learn how to make a LOGO Project 3: Logos & Design Take the Pre-Assessment</p> <p>3.01 Setup 3.02 Enter Your Initials 3.03 Nothing IS Something! 3.04 Creativity Cheat Sheet 3.05 Bending Your Letters</p>	<p>3.06 Synectic Triggers & Shape Builder 3.07 Go Low 3.08 On Creativity 3.09 Mix It Up & Shortcuts</p>	<p>3.10 Shape Up 3.11 Warp & Distort 3.12 Iterate! 3.13 Save multiple versions 3.14 Save for the Web</p> <p>Project 3: Assessment!</p>	<p>Project 5: Business Cards Take the Pre-Assessment!</p> <p>5.01 Holy Mac! 5.02 Setup for Commercial Press 5.03 Guide me to your Rulers 5.04 Using Grids to Align Artboards</p>	<p>5.05 Set up Bkgd 5.06 Text Me 5.07 Placing like a Pro 5.08 Pasting like a Noob 5.09 Working with Panels 5.10 Throwing Shadows 5.11 Fading into Gradients 5.12 Get Some Style!</p>
<u>Period 4</u> DCT OJT	<p>Domain 4 – Lesson 2: Business Financials Fixed & Variable Costs Cash Flow Analysis ROI + ROI Formula</p> <p>Worksheets</p>	<p>Lesson 3: Funding Options Start up costs Operating budging Bootstrapping SBA Loans Angel Investors Crowd Funding</p>	<p>Answer questions in Workbook for all of Domain 4 Real World Examples</p>	<p>Domain 4 Post Assessment May take it twice to improve score if needed!</p>	<p>Shark Tank Friday: Stop video and discuss terms used in the ESB Curriculum!</p>
<u>Period 5 & 6</u> OJT	<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, 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>				