


Updated: 11.13.2023

<h1>November 2023</h1>					
 Monday November 13	Tuesday November 14	Wednesday November 15	Thursday November 16	Friday November 17	
<u>Periods 1</u> AP CSP	U5L05 Big, Open, & Crowdsourced Data Complete the lesson in code.org and use your activity guide Students will be able to define & explain the impacts of crowdsourcing, crowdfunding & citizen science; explain the impact of open data on scientific research & discovery	U5L06 Machine Learning & AI Complete the lesson in code.org and use your activity guide Students will be able to explain ways that designers & developers can consider the potential effects of their programs; reason about how human bias play a role in AI and machine learning	U5L07: Algorithmic Bias Complete the lesson in code.org and use your activity guide Students will be able to reason about which types of tasks are should not be completed by an algorithm.	U5L08: Project – Tell a Data Story Day 1 45 minutes Complete the lesson in code.org and use your activity guide Create an affective visualization; describe new insights, explain information in a visualization. FOLLOW THE DATA PROCESS!	U5L08: Project – Tell a Data Story Day 2 45 minutes Complete the lesson in code.org and use your activity guide FOLLOW THE DATA PROCESS Recognize and explain potential bias in a dataset/interpretation Write a short explanation of a data set referencing METADATA
<u>Period 2 & 3</u> Digital Design 1	Who are You Desktop Edition! View the assignment in Teams and begin to work on designing your own Desktop image!	Continue working on your Desktop of "Who Are You?"	Think Big! Go to Teams and open the Rubric for Think Big. You will be creating your setting BEFORE you obtain images of yourself interacting with your objects.	Continue working on the Think Big project! Choose your objects carefully! If time permits, put images of yourself onto each of the 'scenes' in this assignment.	Complete the Think Big assignment. Print and submit to TEAMS!
<u>Period 4</u> DCT OJT	Chapter 5: Car Ownership & Financing Intro; New or Used? Comparing new & Used autos Test on Thursday	Buying New p. 59 Estimating car costs & New Car Comparison p.60 Tips for buying a new car Exercise p. 61 Test on Thursday	Financing a new or used car p. 62 Car Financing, shopping for a car loan, car leasing P 64 record your facts about your decision to buy or lease Test on Thursday	Test on Car Ownership today!	Chapter 6: Reducing Risk and Understanding Insurance Intro Learn the Terms Complete the exercise on p. 67 Auto Insurance 101
<u>Period 5 & 6</u> OJT	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.				