


Updated: 11.6.2018

# November 2018

	Monday November 5	Tuesday November 6	Wednesday November 7	Thursday November 8 <b>Happy Day Q!</b>	Friday November 9 <b>Pep Rally Today</b>
Digital Design II Periods 1 & 6	<b>Continue working on the Halloween e-Cards in Adobe Animate.</b>	<b>Publish e-Cards and view. .fla .swf .html</b>	ACA Test Prep – Begin Project 5 and work all period.  Students will need headphones and should be working all period.	ACA Test Prep – Work on Project 5 and work all period.  Students will need headphones and should be working all period.  <b>Log into GMetrix using 57# and gmetrix as password</b>	Either continue ACA Test Prep OR GMetrix for training and testing to prepare for industry certification exams.
Digital Design I Period 3, 5, 6	<b>Begin the Photoshop Selections Review...and using masks assignment.</b>	Continue Selections Review for ½ period.  Complete and paste the .jpg into the P: by the end of the period.  ACA Test Prep Begin Project 3 and work all period.	Students will need headphones and should be working all period  ACA Test Prep Begin Project 3	Log into GMetrix using 57# and gmetrix as password	GMetrix today in class.
AP Computer Science Prin. Period 4  Students will be in Code.org all week for the assignments and activities; please READ the information to them as they do not have the lesson plans or dialogue on the student side of the program.	<b>Review Lesson 7: API's &amp; Function Parameters</b>  Answer any questions the students may have regarding last week's assignments.  Review <b>Lesson 8: Creating Functions with Parameters</b>  <b>Re-watch video if necessary.</b>	<b>Activity</b> 40 minutes Writing Functions with Parameters: Under the Sea  <b>Review Lesson 08: Creating functions w/ parameters</b>  Review with students the Under the Sea activity; answer any questions and further explain parameters if needed; <b>functions and calls, comments</b>	<b>Students complete</b> the Challenge and the AP Practice Reponse at the end of Lesson 8. <b>Managing Complexity</b>  Wrap up with the Check Your Understanding at the end of Lesson 8.  <b>Lesson 9: Looping &amp; Random Numbers &amp; watch the video on Loops</b>  <b>Complete 3-7 Intro to Loops</b>	<b>Complete 8-14 Using Loops to Add Detail to Your Drawing</b>  <b>Begin the Project: Under the Sea</b>	16: AP Practice Response- Identify the Abstraction 17-19 Check Your Understanding at the end of Lesson 9.  <b>Lesson 10:</b> Practice PT Design a Digital Scene Download the Resources and print for your use;