


Updated: 1.21.2020

<h2>January 2020</h2>					
	Monday January 20	Tuesday January 21	Wednesday January 22	Thursday January 23 Naturalization Ceremony @ NAS 8:30-11:00	Friday January 24
AP Computer Science Prin. Period 2	MLK – HOLIDAY NO school, BUT sports ARE practicing and some even have games!	Begin L02: Multi Screen Apps Getting Started 5 min Activity 60 min	Complete L02 today during first ½ of the period. Wrap up (share chaser/clicker app games, reflect on debugging and error message) 15 minutes. Begin L03: Building an App: Multi-Screen App – Get Started 5 minutes (Intro) Activity 80-120 minutes Complete the multi-screen app design worksheet & project	Continue the activity from yesterday, complete the peer review, incorporate peer feedback into your app, the discuss the Create PT Prep Guest speakers from USA College of Engineering & Computing tomorrow.	Guest Speakers today From the University of South Alabama College of Engineering and College of Computing!
Digital Design II Periods 3 & 4	MLK – HOLIDAY NO school, BUT sports ARE practicing and some even have games!	Draw curved streets, select objects, work with groups, discuss isolation mode, use the appearance panel	Create a graphic style, update a graphic style, work with layers, discuss the layers panel, add names to the streets on the map	Set type on a path, create and apply a pattern swatch, apply pattern to grassy areas	Guest Speakers today From the University of South Alabama College of Engineering and College of Computing!
Digital Design I Period 5 & 6	MLK – HOLIDAY NO school, BUT sports ARE practicing and some even have games!	Continue the postcard in Ai. Round the edges of the rectangles using the live shape tool; adding text to the postcard; install from TypeKit, add the triangles to complete the design; ACA Intro to Illustrator Video 5:07 Panels & Workspaces 6:18 Preferences 4:07	Nut & Squirrel Boutique logo creation in class today.	Illustrator 2: Nature Path Signage (ACA Video Set 2)	Guest Speakers today From the University of South Alabama College of Engineering and College of Computing!