


August 2019

	<p style="text-align: center;">Monday August 19 3rd: Sophomores 11:15-11:40</p>	<p style="text-align: center;">Tuesday August 20 3rd: Freshmen 11:15-11:40</p>	<p style="text-align: center;">Wednesday August 21</p>	<p style="text-align: center;">Thursday August 22</p>	<p style="text-align: center;">Friday August 23 Pep Rally Schedule</p>
<p>AP Computer Science Prin. Period 2</p>	<p>Video: Computer Science Changes Everything; Respond to the assessments in CS Change Chrome to default Bellringer: What is YOUR personal definition of Information Lesson 2: Sending Binary Messages Vocab: Binary, Bit</p>	<p>Intro, Think, Pair, Share Discuss "Information" Maker Supplies & partners Binary Message Device Challenge Challenge 1, 2 & 3 Wrap Up Sending Binary messages</p>	<p>Bellringer: Google Yourself Lesson 3 Internet simulator, group problem solving, concept invention, binary signal test, vocab in notebook, introduce internet simulator, discovery-based method, video; sending bits with the Internet Simulator HO: Coordination & Binary messages; students complete all of lesson 3 (2-bit messages, challenge 6 min. video the Internet: Wires, Cables & WiFi</p>	<p>Respond to assessment in CS. Begin Lesson 4: CS HO: Activity Guide: circle, triangle, square Number Systems: how many different ways can you represent the number "7"? Make an ordering of the permutations; discuss rules for permutations;</p>	<p>Lesson 5: review the rules for binary; recall, video... to library Create Flippy-Do, binary odometer (5 min), discover the BO</p>
<p>Digital Design II Periods 3 & 4</p>	<p>File Management ClassLink Change Chrome to default TMBG: Paleontologist4 PeachPit: Welcome Objectives & Chapter Objectives Chapter Opener</p>	<p>The Animate CC Workspace Quick Quiz Managing Panels Quick Quiz Using Workspace Presets Quick Quiz The Properties & Tools Panels Quick Quiz The Animate CC Timeline Quick Quiz</p>	<p>Common Keyboard Shortcuts Quick Quiz Design a vector animation (Peach) Video 2.1 roject Overview 2.2 Creat a new AS 3.0 document 2.3 Prepare the Stage & Timeline 2.4 Drawing the floor 2.5 Drawing a ball 2.6 Use the Align Panel</p>	<p>Change the document; test a movie, tween span, motion span, tween, motion path, transparency, alpha settings, create objects using drawing tools, create a motion tween animation, reshape the motion path</p>	<p>Change transparency of an object, resize an object, add a filter to an object, add a motion preset, Lesson 4: work with the timeline (layers, frames), add a layer, create a second animation, modify the frame rate, change layer names;</p>
<p>Digital Design I Period 5 & 6</p>	<p>File Management Change Chrome to default PS interface Tools through T Create text Discuss layers Workspace switcher Create a custom workspace and name it Resetting workspaces</p>	<p>Notes: Copyright Rules & Design Principles Notes Creative Commons symbols and meanings</p>	<p>Open & Save an Image Understand Power of Bridge Save As v Save Open a file using Menu Bar Open a file using Bridge Use Save As Tabbed & Floating Documents Filtering w/ Bridge</p>	<p>Hide & display a layer, delete a state using the History panel, use the PS dialog print; zoom tool.; modify print settings, create a .pdf with Bridge; Project Builder "What's Cooking"; Ch. 3 Working with Layers Examine & convert; convert an image layer to a bkg layer; delete layers; add a layer using layers panel;</p>	<p>Make a color range selection; move a selection to another image doc; defringe; layer groups</p>