


# October 2018

	<b>Monday October 15</b>	<b>Tuesday October 16</b> Renfroe out at tech conference	<b>Wednesday October 17</b> Renfroe out at tech conference	<b>Thursday October 18</b> Renfroe out at tech conference	<b>Friday October 19</b> Renfroe back in class today
<b>Digital Design II Periods 1 &amp; 6</b>	Teacher Planning Day NO School for Students	Continue with ACA Test Prep Project 4;  4.05 variable width strokes; 4.06 netsint animations; 4.07 symbol instances; 4.08 motion guides; 4.09 masking (a hole cut in the time-space continuum); 4.10 publish as .swf <b>Students that are finished can grab the rubric for the October Animation Project (Animated e-Card)</b>	Wrap up Project 4 "Classic Animation" in ACA Test Prep!  <b>Students that are finished can grab the rubric for the October Animation Project (Animated e-Card)</b>  Create a 20 second dramatic video with the topic of Halloween with multiple layers; each scene should have no more than 125 frames.	Continue working on the October Animation Project: Halloween e-Card with multiple scenes	Scene check today in class; students must have a minimum of 3 scenes and all requirements for the e-Card.
<b>Digital Design I Period 3, 5, 6</b>	Teacher Planning Day NO School for Students	Continue Photo Hashtag Campaign in class today.  Students have the handout for the Photo Hashtag Campaign. They should be working on 2 different images for the assignment to be given full credit.	Submit the Photo Hashtag Campaigns by the end of the period to the P:  Students must submit BOTH of the items.  File names should be LastName_Hashtag1  LastName_Hashtag2	<b>ACA Test Prep: Begin Project 2 "Restoring Old Photos"</b> . Watch all videos and complete the steps along the way. Save everything to your U: regardless of what has been stated in the video. Manual Levels & Histogram; Cropping images; content aware fill; healing brushes; colorizing old photos; tweaking colors & lending modes; brushes; perfecting your work	ACA Test Prep: Project 3 should be completed in class today.  Students with Internet access at home should complete these assignments and save the files on a thumb/flash drive and transfer to their U: when returning to class.
<b>AP Computer Science Prin. Period 4</b>	Teacher Planning Day NO School for Students	Students explore and choose a topic for their Explore Performance Task Computational Innovation 1/8	Students work on the Explore Performance Task Computational Innovation. 2/8	Students work on the Explore Performance Task Computational Innovation. 3/8	Students work on the Explore Performance Task Computational Innovation. 4/8