

Week of: Nov5

Teacher: Bowman

Subject: BIMM

Monday	TLW: Work with the most fundamental topic in Photoshop, changing and managing the number of pixels in an image.	Objective: Explore ways to crop, straight and resize digital photographs
		Activities: Automatically crop and straighten a group of images Measure the angle of a crooked photo and rotate it in the opposite direction
		Materials:
		Follow Up/HW:
Tuesday	TLW: Work with the most fundamental topic in Photoshop, changing and managing the number of pixels in an image.	Objective: Explore ways to crop, straight and resize digital photographs
		Activities: Use the crop tool to straighten an image and crop extraneous background information. Adjust the resolution of an image and select the Best interpolation setting.
		Materials:
		Follow Up/HW:
Wednesday/Thursday	TLW: Work with the most fundamental topic in Photoshop, changing and managing the number of pixels in an image.	Objective: Use Photoshop paint edit and healing tools
		Activities: Hand paint lines in a scanned piece, use paint bucket, and Layers palette to add color and texture
		Materials:
		Follow Up/HW:
Friday	TLW:	Objective: Writing assignment.
		Activities:
		Materials:
		Follow Up/HW:

\***TLW**="The Learner Will" and it describes what the student will be doing in class on that day. This description should be specific. In Algebra I, the **TLW** could be "Work in groups to work polynomials; graph on white boards; present to class" The **objective** is the TEKS/TAKS/Project CLEAR objective that you are addressing. In Algebra I, the **objective** could be, "TEKS 4.a: Find function values, simplify polynomial expressions".

Or in English II, the **TLW** could be, "Finish 1<sup>st</sup> draft of essay and work in pairs to proof read and provide feedback using rubric" and the **objective** might be, "TEKS 1.c: develop drafts both alone and collaboratively by organizing and reorganizing content and by refining style to suit occasion, audience, and purpose." (Delete this explanation before you use it.)