

Week of: Sept 24

Teacher: Bowman

Subject: BIMM

Monday	TLW: Study the fundamental concepts of color, and have a hands on study with color projects Also TLW manage color using the application tools.	Objective: Understand the concept of color
		Activities: Optical mixing, spectral illusion
		Materials: eMac, photoshop
		Follow Up/HW:
Tuesday	TLW: Study the fundamental concepts of color, and have a hands on study with color projects Also TLW manage color using the application tools	Objective: Understand the concept of color
		Activities: Choosing a color model, grayscale, RGB, HSB
		Materials: eMac, photoshop
		Follow Up/HW:
Wednesday/Thursday	TLW: Study the fundamental concepts of color, and have a hands on study with color projects Also TLW manage color using the application tools	Objective: Understand the concept of color
		Activities: CMYK, Lab, applying color Color palette Color picker and color libraries
		Materials: eMac, photoshop
		Follow Up/HW:
Friday	TLW: Study the fundamental concepts of color, and have a hands on study with color projects Also TLW manage color using the application tools	Objective: Understand the concept of color
		Activities: Swatches palette, writing sample
		Materials: eMac, photoshop
		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".

, audience, and purpose." (Delete this explanation before you use it.)