

Get ready for Math to meet Media Arts

Art is heavily connected to many other parts of the core curriculum. Our next project involves collaboration with your math teachers.

7th and 6th graders: Open up the Powerpoint on Scale and Proportion which can be found at the top of Edmodo

"What do you know about Scale & Proportion?"

8th graders: Use resources as Dictionary or Safari to look up and understand three of the posted Math vocabulary words in the Edmodo post at the top of your page

"What do you know about Monomials and Powers?"

Once you get your Sub work drawing back, take a quick photo of it and put it on your blog

8th graders:

Discuss with your teammates what you feel is the best way to explain **three** of those Math vocabulary words

Use an App to write them down somewhere, as you will be using these definitions later *IN YOUR OWN WORDS*

Search through the Public Domain Resources folder in Edmodo. You will create a collage that has **10-15** images in it that help explain your vocabulary word

TOO DIFFICULT? Create three different collages then - each one with five public domain images and each one focuses on one of the Math vocab words

Got your public domain images saved to the camera roll?

Start to arrange your images AND the text definition in the app called : **PicCollage**

Your collage needs the following to be posted in Kidblog:

10-15 **PUBLIC DOMAIN** or images that you created that demonstrate your own math term (25 pts)

3 Definitions (in your own words) from the following: Monomial, Power, Base, Exponent, Quotient, Operation or Order of Operations. (25 pts)

Your collage *ALSO* needs to have Contrast and Emphasis (25 pts)

A 5 sentence long paragraph in Kidblog that answers: How you made the Collage **AND** how it shows Contrast and Emphasis (25 pts)