

# Personal Pop-Art Poster

NAME: \_\_\_\_\_

## Assignment:

You will use Photoshop to create a Pop-Art poster using portraits of yourself. You will use the camera provided in class to take these in front of a white background. This will make it easier to do the cutout of the image. You will take 9 images of different poses and facial expressions. You will do a 3-picture by 3-picture layout of your choice. Images can be placed next to each other or spaced using a color of your choice (black or white). These will resemble the sample prints you see below. Each image should have different bright/vivid colors applied to it to give it the look from the era of pop art. The images should also have a consistency that looks as though the same type of effect was applied to each. You will also need to add a callout shape with text that goes along with the expression in the photo.

## Pop Art Examples



## Project Layout Example



# Grading Rubric (Personal Pop-Art Poster)

(42 Points Total)

Categories	Category description / points	Points
<b>Expressions</b>	A total of 9 different expressions were used in the final product. <b>9 Points</b>	
<b>Pop Art Effect</b>	Using the methods shown in the video tutorial, you have achieved a Pop Art look in each of the photographs. <b>9 Points</b>	
<b>Coloring</b>	Bright vivid colors are used in the project to give it the pop art look from the era. Each image should use different colors <b>5 Points</b>	
<b>Consistency</b>	Images appear consistent with each other. Nothing stands out as not having the same type of effects applied to it. <b>5 Points</b>	
<b>Call - Out</b>	Each image has a callout bubble applied to it that goes along with the expression in the image. <b>9 Points</b>	
<b>Typography</b>	A font is chosen that appears as though it would be from the Pop Art time. You may need to search and download a font to use. These will look really similar to what you would see in a comic book. Don't be afraid to do a little research and find some examples of your own. <b>5 Points</b>	
<b>Total Score</b>		