

# Color with PhotoPea



Mrs. Binstock

# Example



[www.disneyclips.com](http://www.disneyclips.com)

# The Project

- We will use the Paint Bucket to paint a coloring page we find online
- We will use HEX CODES to paint certain colors
- We will use color schemes so our colors go well



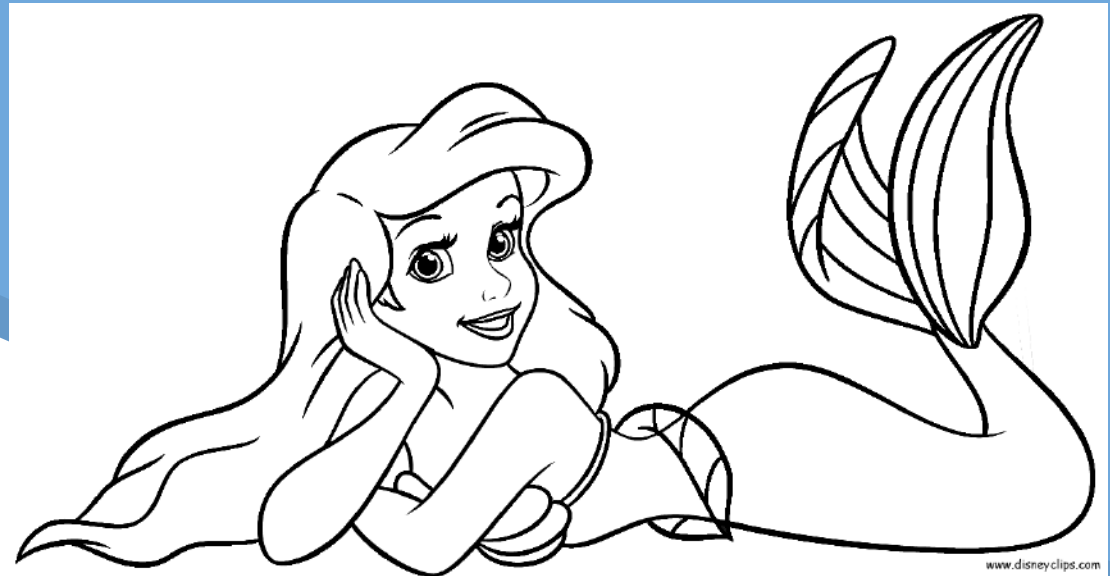
# HEX CODES

- A hex triplet is a six-digit, three-byte hexadecimal number used in HTML, CSS, SVG, and other computing applications, to represent colors. The bytes represent the red, green and blue components of the color. One byte represents a number in the range 00 to FF (in hexadecimal notation), or 0 to 255 in decimal notation.
- Codes used as names for colors (example, BLACK=000000, white=ffffff)
- Will use more when coding websites
- [Go here](#)



# Find a coloring page

- Google search for a coloring book page (it needs to have well-defined edges for the paint-bucket to work)
- Here is mine:



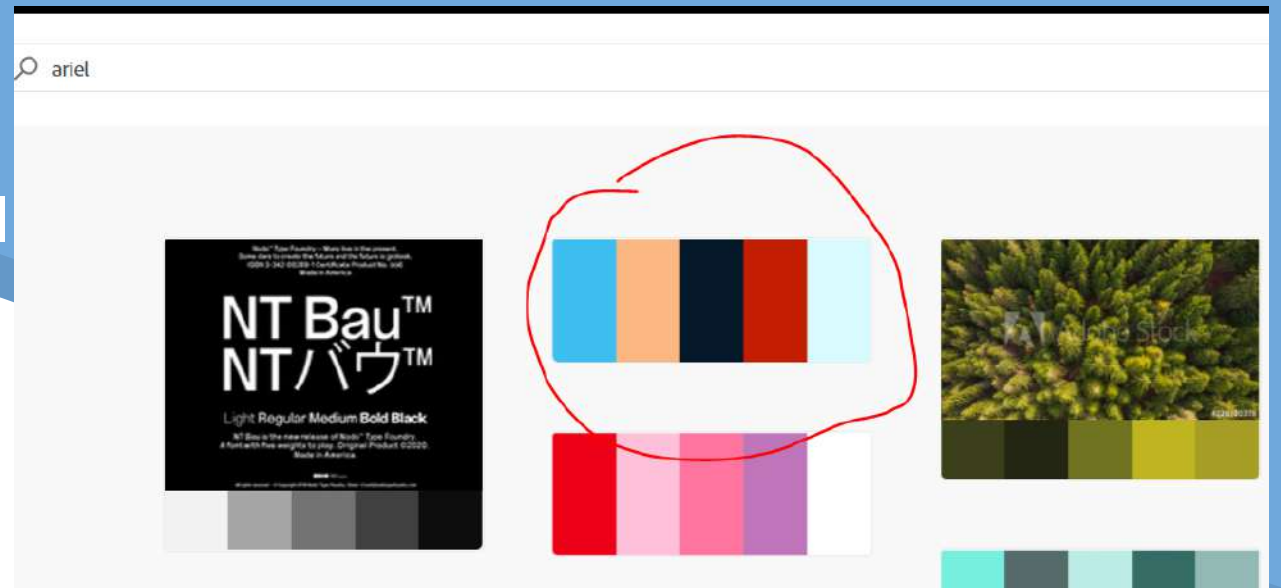
# Adobe CC Color Schemes

- Go to [this site](#) and find a color scheme you want to follow

- For example, I searched “ariel” Click on one you

like

- You will

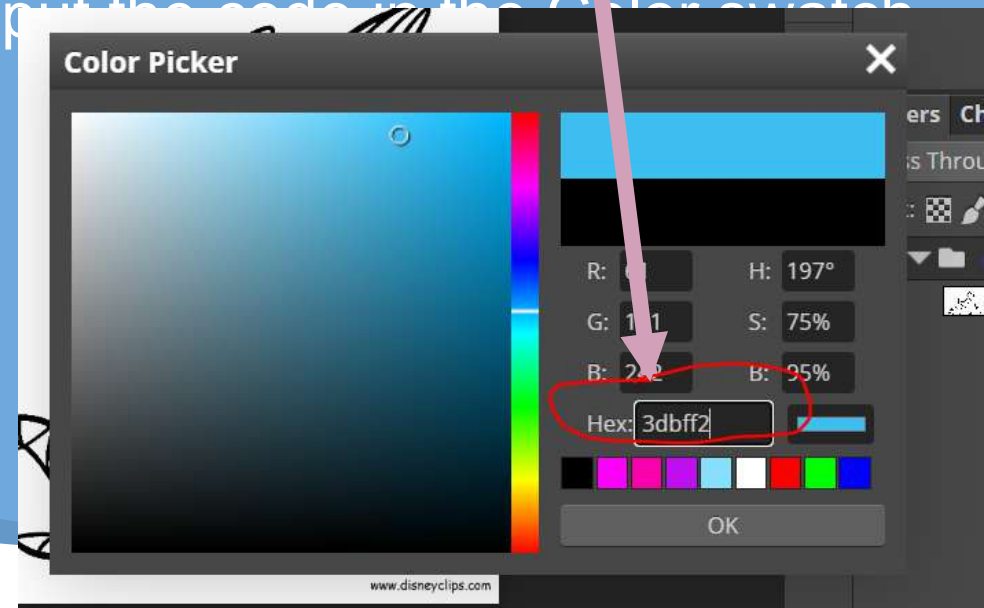


# Use Hex Codes to Pick Colors

- Click on the HEX CODE of color you want to color and

COPY

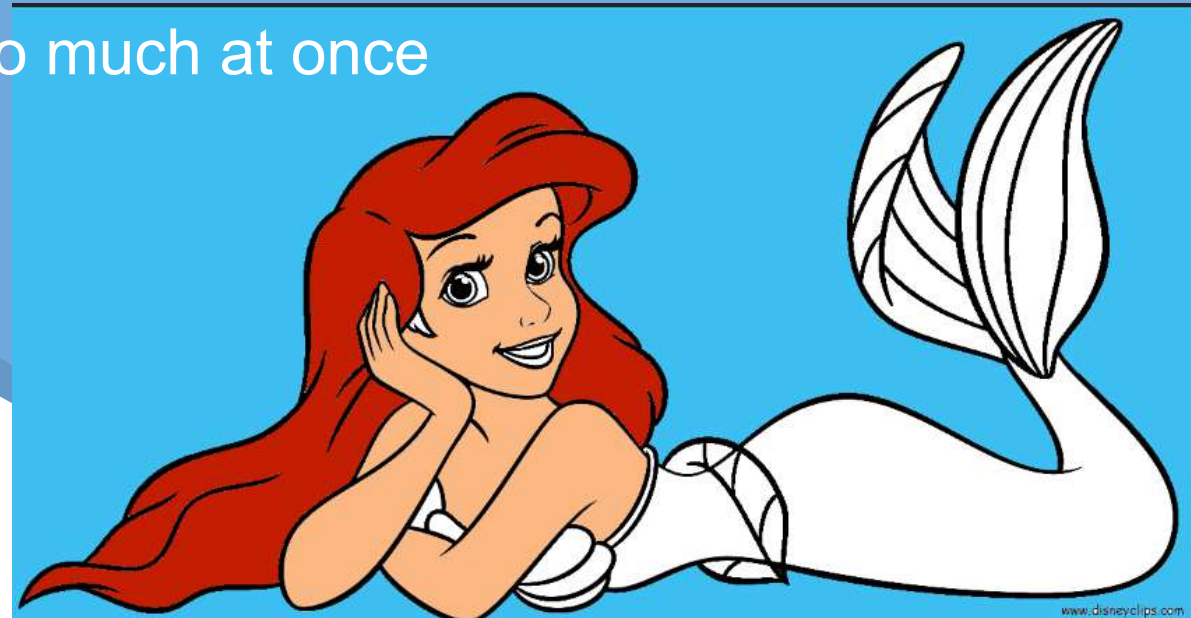
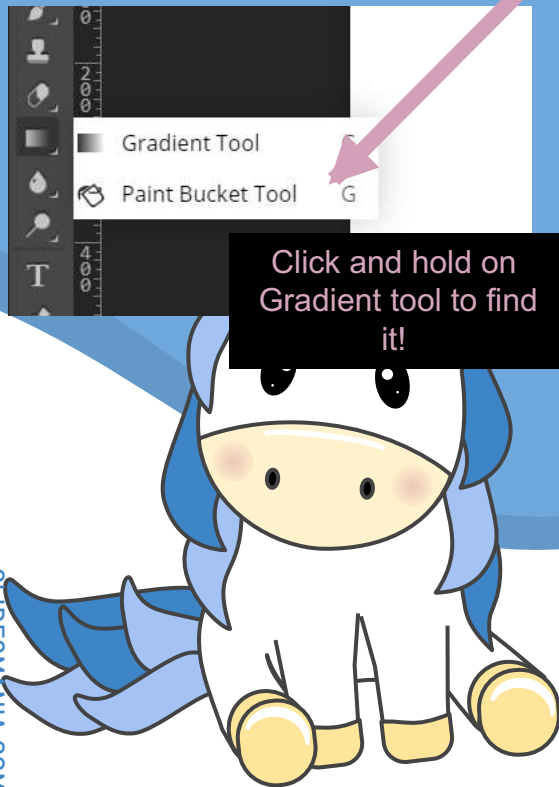
- Go back to PhotoPea and put the code in the Color swatch





# Color with Paintbucket

- Click on Paint Bucket and paint the space you want colored
- Continue using the HEX CODES from your color scheme to color your image
- You may have to adjust the TOLERANCE (at the top) if your photo is coloring too much at once





# All done! Save as PNG

