## Exercise 2_Chroma

## Name: Edward Locke Due Date: December 7, 2020

Test your ability to distinguish the chromas of colors.
Below are seven colors of the same hue and value, but different chromas. Select and drag the colors into a horizontal chroma sequence or row, with the color of lowest chroma on the far left and the one with the highest chroma on the far right, like the chroma sequences in the Munsell color tree from Figure 2.15 in the text. Each color is labeled with a letter to enable you to check your solution. The letters do not designate the chroma of the color.

Save this file as a Word document or PDF file named Exercise 2_Chroma_XX, where XX denotes your initials and upload it to Canvas or e-mail it to the instructor.

## Given Arrangement in Chroma



## Rearranged Chroma Sequence: Lowest Chroma $\rightarrow$ Highest Chroma

$\square$





Note: The F, N, Z, T color swatches can be easily compared; the V, H, O color swatches are more difficult to compare.

