

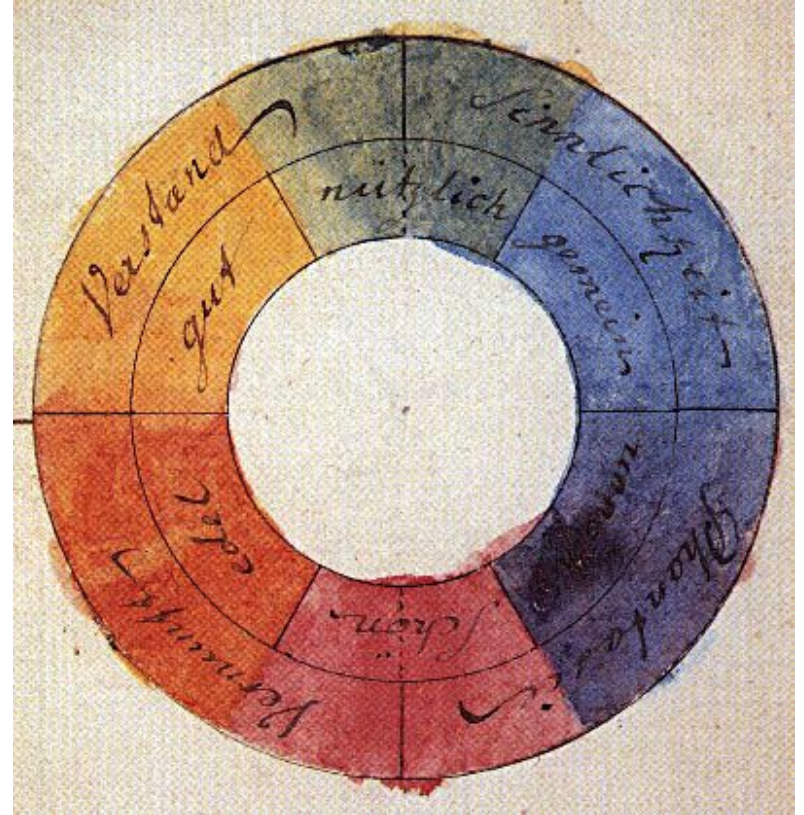
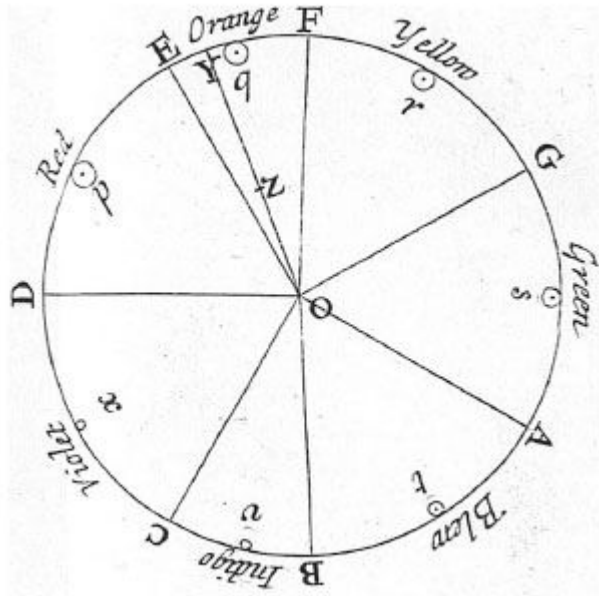
GRAPHIC DESIGN II - Soojin Kim

# **COLOR** Wheel

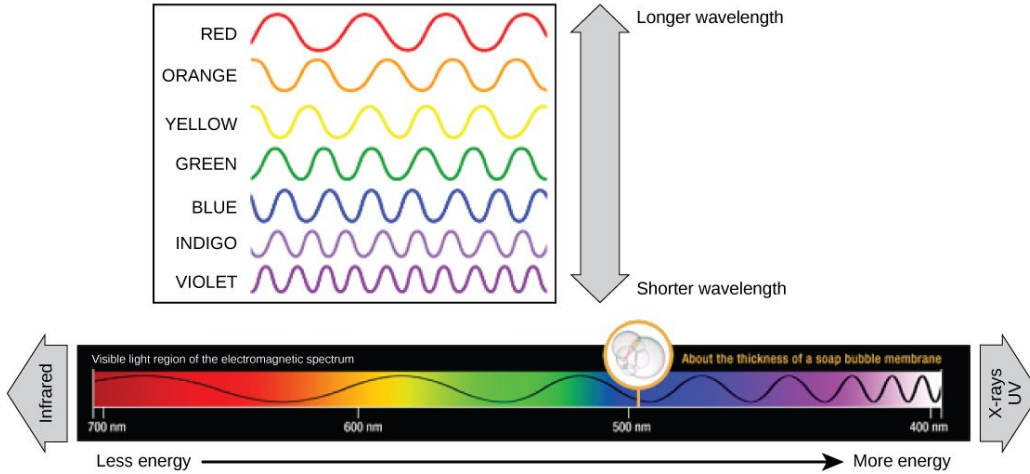
# HISTORY



# NEWTON v.s. GOETHE



# NEWTON v.s. GOETHE



# ASSIGNMENT 1: CREATE YOUR OWN COLOR

## WHEEL INFOGRAPHICS - 11X17 300 DPI +

### Original image of your color wheel

#### Required Information

- Real world color choice of your own primaries
- RGB, CMYK, and WEB color code corresponds to the real life color of your choice
- A wheel (or wheels) in hue and more than one tint and shade wheel

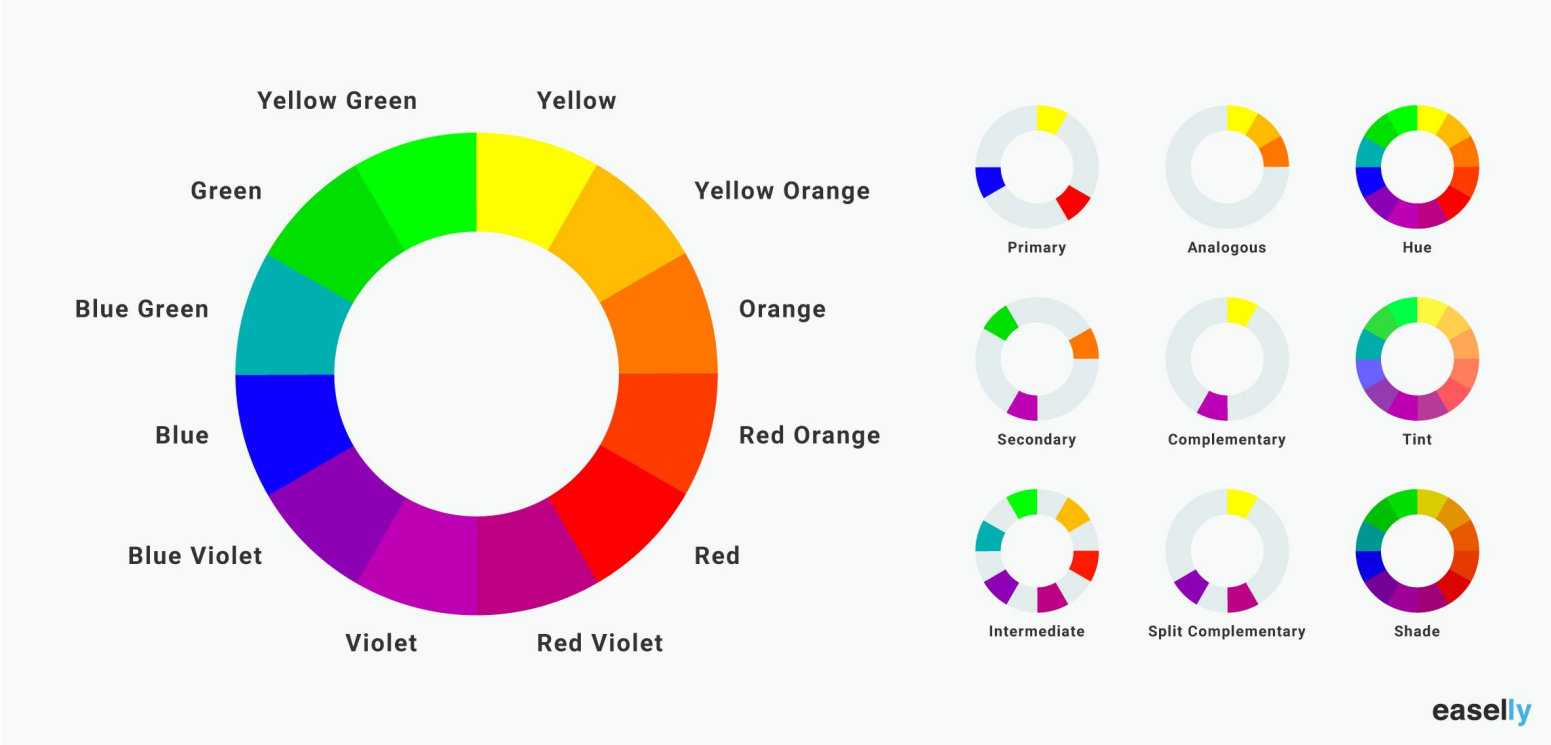


# ASSIGNMENT 1: CREATE YOUR OWN COLOR WHEEL INFOGRAPHICS

-color wheel of your own



# ASSIGNMENT 1: CREATE YOUR OWN COLOR WHEEL INFOGRAPHICS EX1



# ASSIGNMENT 1: CREATE YOUR OWN COLOR

## WHEEL INFOGRAPHICS EX2

### COLOR WHEEL

CYAN • MAGENTA • YELLOW

Color Mode: Subtractive (inks & dyes)

Primary Colors = P

Secondary Colors = S

Tertiary Colors = T

### Primary

MAGENTA

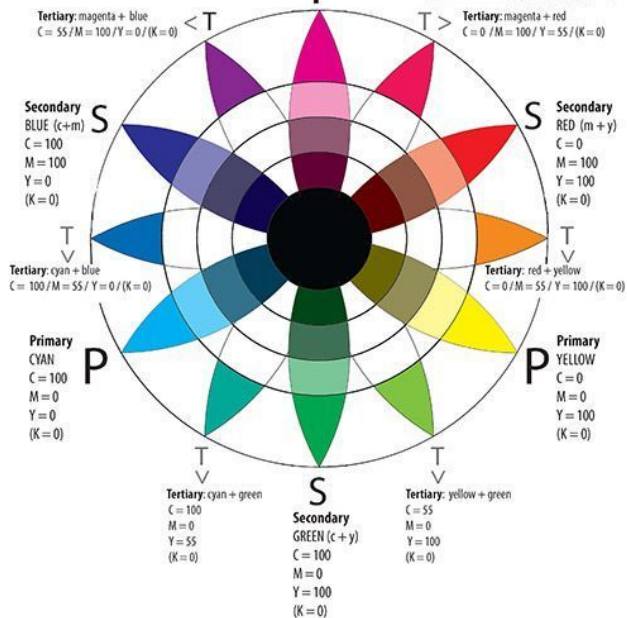
C = 0

M = 100

Y = 0

(K = 0)

### Photoshop CMYK Color Slider





# EXERCISE: COLOR INTERACTION

