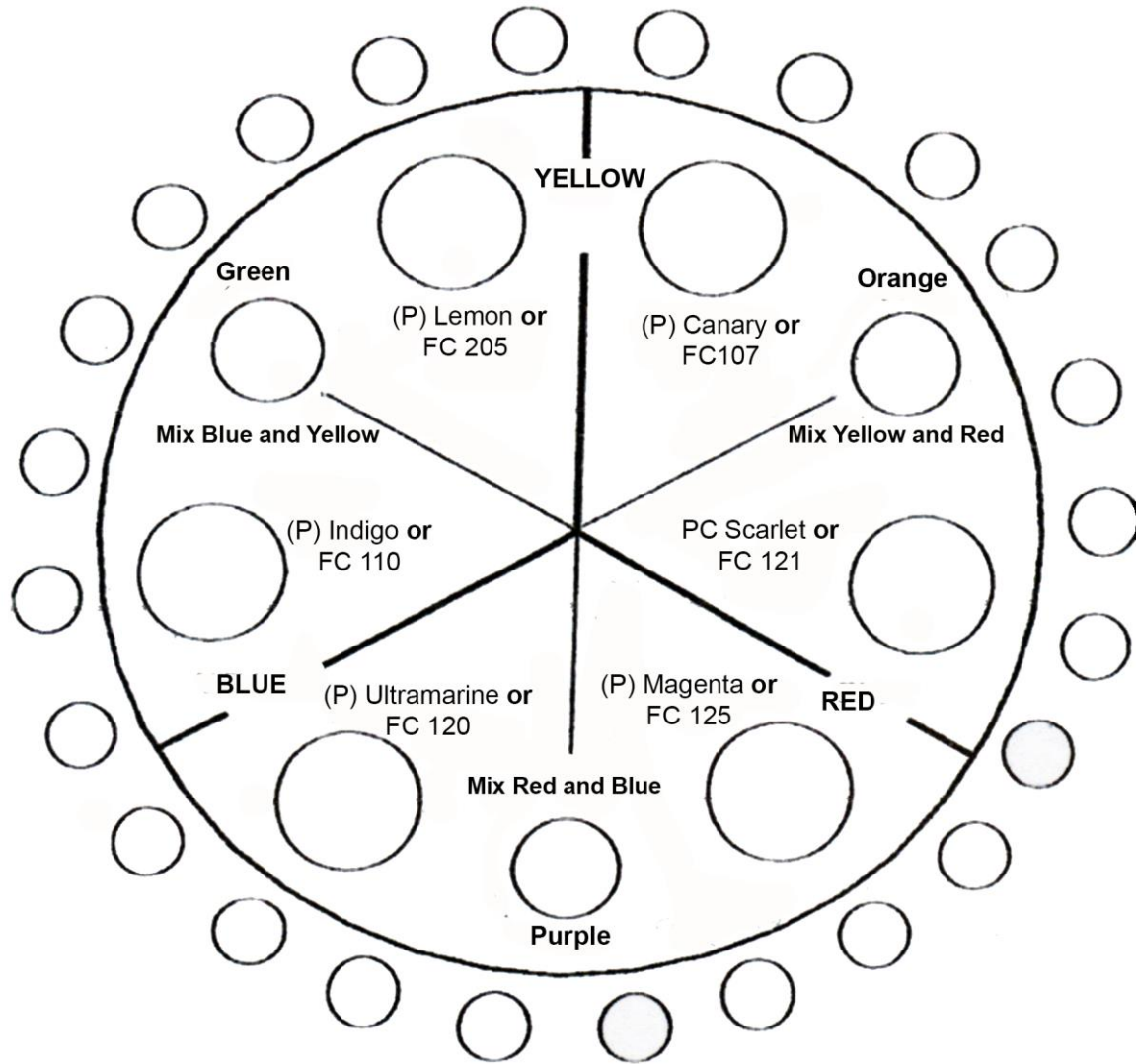


# Revisiting the Color Wheel

(P) = Prismacolors,  
FC and a number = Faber- Castell



**Color = Hue + Intensity + Value**

**Hue** is the name of the color that we recognize. e.g. yellow lemon, blue sky, green apple.

**Value** is the lightness or darkness of a color, e.g. light green grape, dark green leaf.

**Intensity** is the brightness or dullness of a color. e.g. a bright red poppy, a dull brown nut.

**Color biases-** Colors that are biased toward each other will give the most clear and intense mixes. Colors biased away from each other will create more subdued mixes.

- ❖ Use the big circles to color in the six primary colors.
- ❖ Use those pencils to create secondary colors- orange, purple, and green.
- ❖ Experiment in the small circles with different mixes. Note which pencils you use.

**Rule 4-** Consider everything an experiment...Corita Kent