

COLOR TERMS-

Primary Color - Colors that can't be broken down or reduced into component colors. (Example- Red, Yellow and Blue cannot be created by the mixing of other colors)

Secondary Color - a color made by the mixture of two primary colors. (Example- Red and Blue make Violet, Yellow and Blue make Green)

Tertiary color - a color made from the mixture of a primary and a secondary color (Example- Red (a primary) mixed with violet (a secondary))

Analogous colors - colors that are adjacent to each other on the color wheel (Examples- Yellow, Yellow-Green and Green, all of this combination contains some level of the same colors, yellow and blue.)

Complementary Colors - Two colors directly opposite each other on the color Wheel. (Example Red is the complement of green, Blue is the complementary of Orange.)

Value - the relative degree of light or dark in a color.

Intensity - The dullness vs. purity of a color. A vivid color is high intensity; a dull color is of low intensity.

Local Color - The color as seen in the objective world without taking into the consideration the variations of within the color. (such as green grass, blue sky, red apple)

Monochromatic - a value range consisting of only one color. An image that is made up of a complete range of light and dark in blue would be an example of a monochromatic image.

Neutral Color - a color altered by the addition of its complement so that the original color appears less saturated or grayed.

Split-complement - a color and the two colors on either side of its complement (Example- green and violet are the split complements of orange)

Color Temperature - The perceived warmth or coolness of a hue. Blues, Greens and Violets are generally considered cooler colors while Yellows, Oranges and Reds are considered warm.