

## DEFINITIONS

Value: lightness or darkness of a color
Contrast: the difference of opposite elements (light vs. dark values, intense vs. dull colors, hard vs. soft edges, rough vs. smooth textures, large vs. small shapes, etc.)
Pigment: the chemical component of a color
Hue: (descriptive name of a color) Manufacturers mix pigments to mimic the color of another pigment and label it a "hue."
Local Color: the apparent color or hue of an object
Opacity/Translucency: Opaque pigments cover previous layers of paint while translucent pigments screen or mix visually with previous layers.

Tint: color with white added to make lighter value
Tinting Strength: degree to which a pigment retains its brilliancy as white is added.
Tone: color with neutral gray added to make to lower intensity (more muted chroma)
Shade: color with black added to make darker value
Key Color: dominant color in a color scheme or color mixture.
High Key: color scheme with mostly light valued colors
Low Key: color scheme with mostly dark valued colors
Intensity or Chroma: brightness or dullness of a color


## COLOR SCHEMES

Monochromatic: using any shade, tint, or tone of one color

Analogous: using any shades, tints, or tones of colors that are at 90 degree angles on the color wheel

Acromatic: a colorless scheme using blacks, whites, and grays

Diadic: using two colors that are two colors apart on the color wheel. Example: red and orange
Triadic: using three colors equally spaced from each other on the color wheel

Tetradic: a contrast of four or more colors on the color wheel

Complementary Harmony: combining a shade, tint, or a tone of one color and crossing over using shades, tints, and tones of an opposite color. (example: blue \& orange)
Split Compliment: one color with the neighbors of its opposite.
FORM, LIGHT \& COLOR THEORY
Harmony: Colors in a composition have something in common automatically when using a limited palette. Keep the color of the light in mind and use that color on everything.

Distance: Objects in the distance are lighter, have lower value and color contrast, are more dull, and are usually cooler than colors of objects up close.

Surface Properties: Refractive and reflective qualities of object surfaces will affect the colors we see, so look closely to see colors that may be different from the local color.

Painting Technique: Always start with your mid-darks, they are your foundation. Light color + local color = color mixed. Opaque lights, transparent shadows. Paint retains its greatest luminosity when not too heavily applied. Don't over-saturate--explore the grays. Complementary colors can be more attractive if one of them is softened or neutralized (or separated by a neutral line or area, absolute black or white lines are the most effective). Keep tones of blocked-in shapes simple, but keep the edges rich in color complexity.

