

Color Swatches & Watercolor Charts (Tubes)

#1 thing to focus on—diluting pigments with a lot of water. Use the teeny-tiniest amount of paint from the tube and mix with water, water, & you guessed it...more water!

1. _____ Make your own Color Guide: small swatches of each color (X11) and label
2. _____ Make your own Color Mixing Guide: small swatches in triads (groups of 3). Chart and label everything! Experiment with different combinations of warm and cool versions of each primary (reds, yellows, blues)
3. _____ Make 2 separate Value Scales (each w/ 7 gradual but distinctly changing values) to practice Neutralizing/lowering color Intensity:
 - a. Adding black
 - b. Mix 2 Complementary Colors together

Color Swatches & Watercolor Charts (Tubes)

#1 thing to focus on—diluting pigments with a lot of water. Use the teeny-tiniest amount of paint from the tube and mix with water, water, & you guessed it...more water!

1. _____ Make your own Color Guide: small swatches of each color (X11) and label
2. _____ Make your own Color Mixing Guide: small swatches in triads (groups of 3). Chart and label everything! Experiment with different combinations of warm and cool versions of each primary (reds, yellows, blues)
3. _____ Make 2 separate Value Scales (each w/ 7 gradual but distinctly changing values) to practice Neutralizing/lowering color Intensity:
 - a. Adding black
 - b. Mix 2 Complementary Colors together

Color Swatches & Watercolor Charts (Tubes)

#1 thing to focus on—diluting pigments with a lot of water. Use the teeny-tiniest amount of paint from the tube and mix with water, water, & you guessed it...more water!

1. _____ Make your own Color Guide: small swatches of each color (X11) and label
2. _____ Make your own Color Mixing Guide: small swatches in triads (groups of 3). Chart and label everything! Experiment with different combinations of warm and cool versions of each primary (reds, yellows, blues)
3. _____ Make 2 separate Value Scales (each w/ 7 gradual but distinctly changing values) to practice Neutralizing/lowering color Intensity:
 - a. Adding black
 - b. Mix 2 Complementary Colors together