

A dynamic, swirling cloud of ink in primary colors (red, blue, yellow) against a white background. The colors are bright and saturated, creating a sense of motion and energy. The red is at the bottom right, transitioning into yellow, which then merges with blue on the left. The blue is at the top left, transitioning into green, which then merges with yellow at the top right. The overall effect is a lush, colorful explosion.

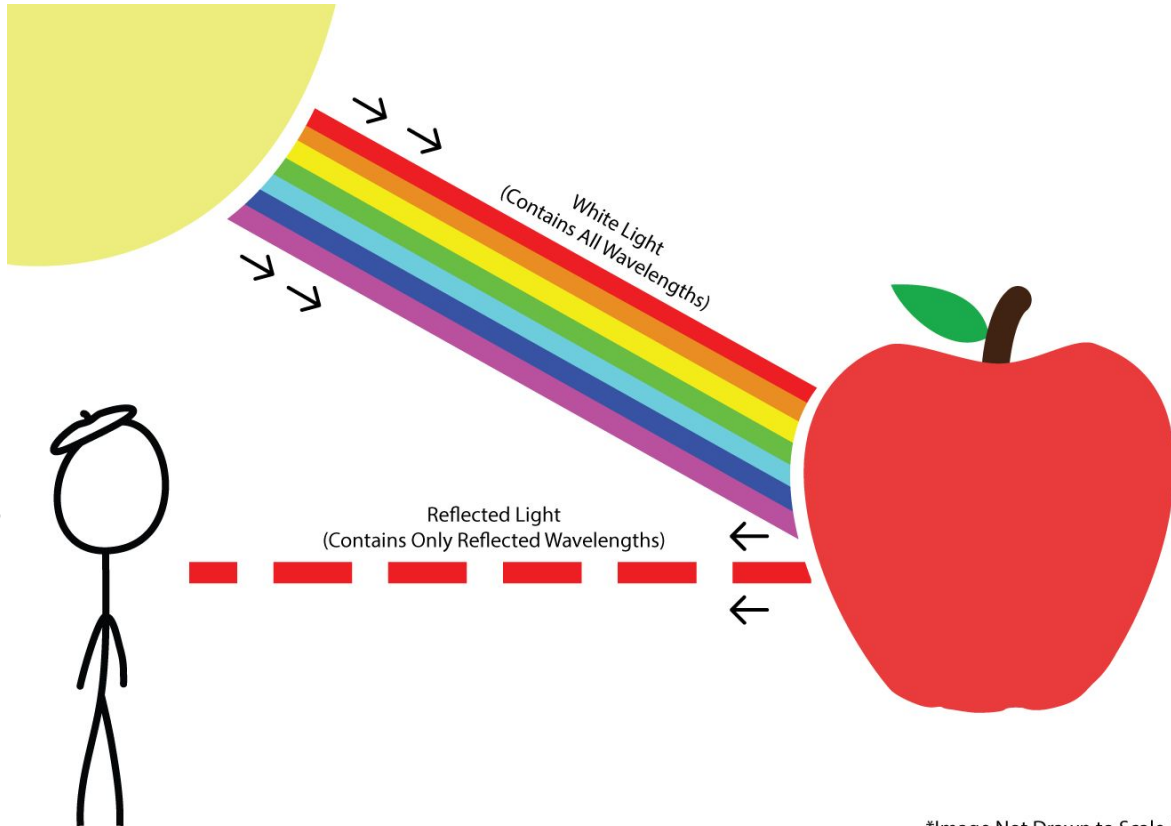
COLOR

What is Color?

Color is the aspect of things that is caused by differing qualities of light being reflected or emitted by them.

To see color, you have to have light. When light shines on an object some colors bounce off the object and others are absorbed by it. Our eyes only see the colors that are bounced off or reflected.

- Crayola



*Image Not Drawn to Scale (Obviously)

Color Wheel

Yellow

Yellow-Orange

Orange

Red-Orange

Red

Red-Violet

Violet

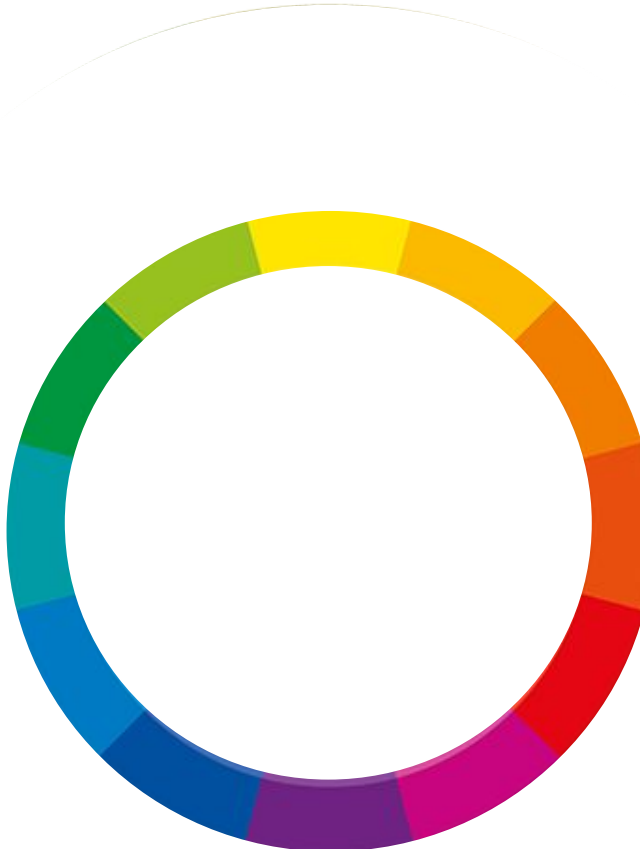
Blue-Violet

Blue

Blue-Green

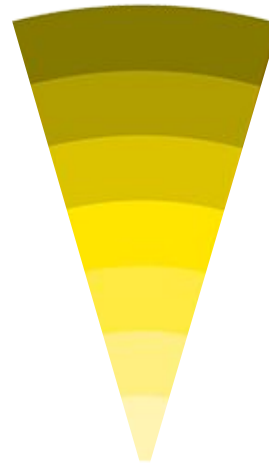
Green

Green-Yellow



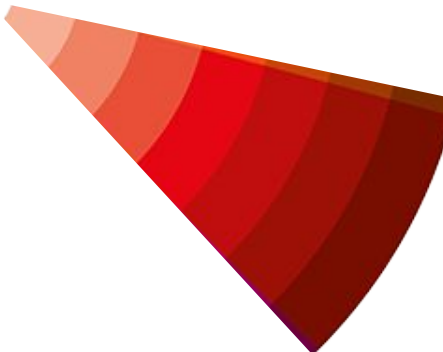
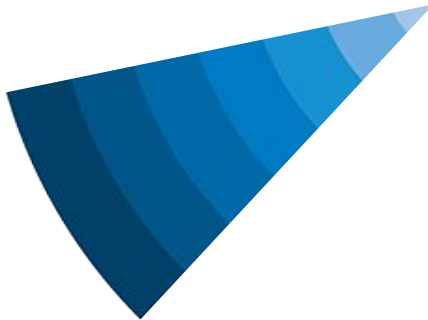
Primary Colors

Yellow



Red

Blue

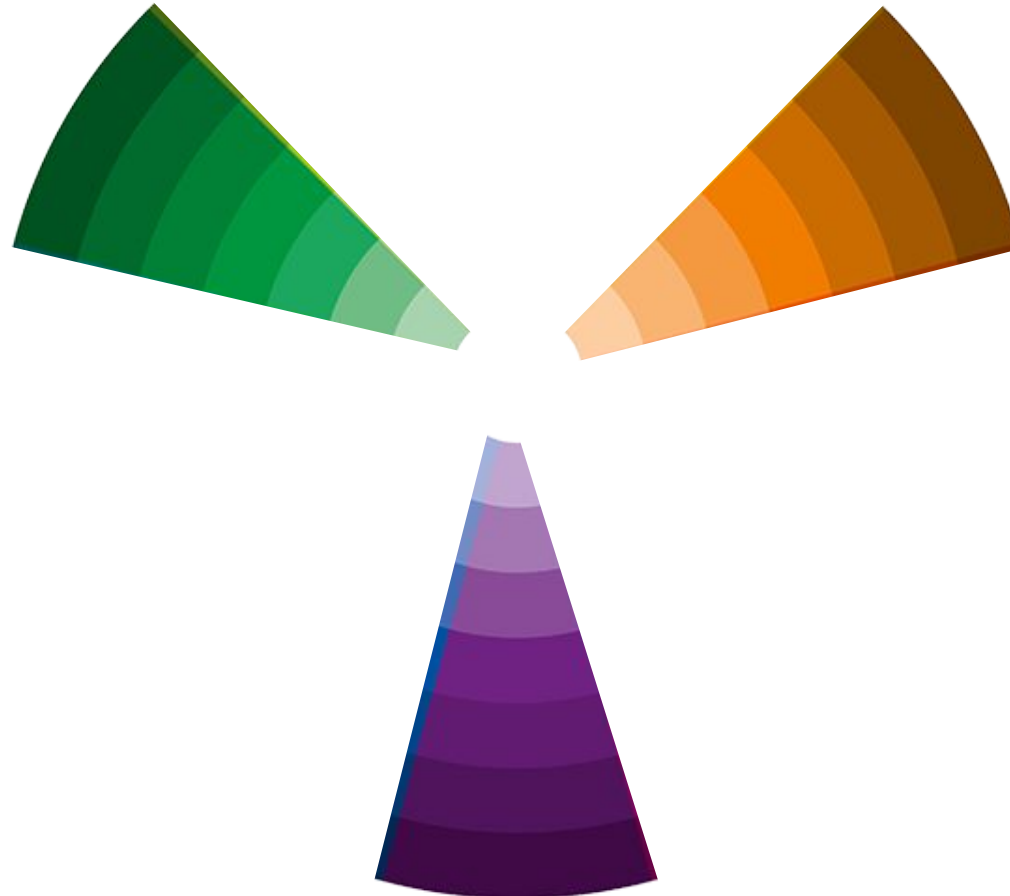


Secondary Colors

Orange

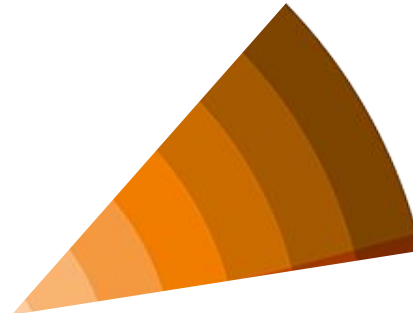
Violet

Green

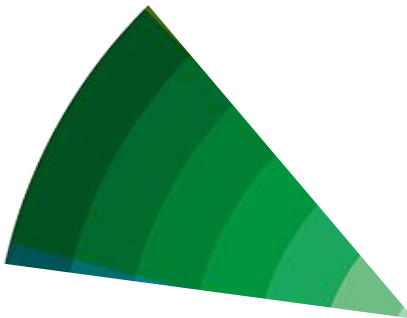


Complementary Colors

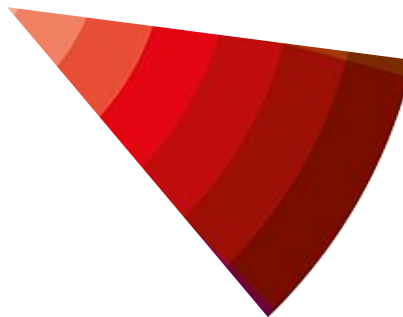
**Blue
Orange**



Complementary Colors



Red
Green



Analogous Colors

**Colors next to
each other**



Warm Colors



Cool Colors



Tints

Lighter Colors



Tones

Darker
Colors















Color Schemes

COMPLEMENTARY

Colors



Red, Green
Blue, Orange
Purple, Yellow

ANALOGOUS

Colors



Next to each other

TRIADIC

Colors



Primary:
Red, Yellow, Blue

Secondary:
Orange, Purple, Green

Warm



Cool