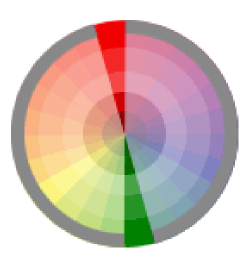


Color

# **Color Scheme Types**

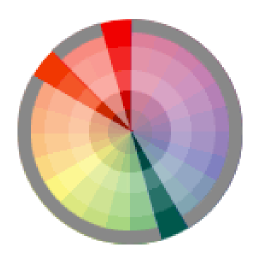


Monochromatic Relationship Colors that are shade or tint variations of the same hue.

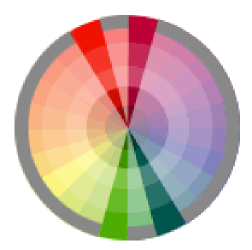


Complementary Relationship Those colors across from each other on a color wheel.

# **Color Scheme Types**

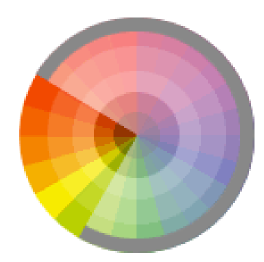


Split-Complementary Relationship One hue plus two others equally spaced from its complement.

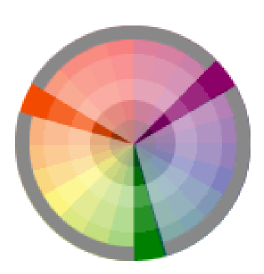


Double-Complementary Relationship Two complementary color sets; the distance between selected complementary pairs will effect the overall contrast of the final composition.

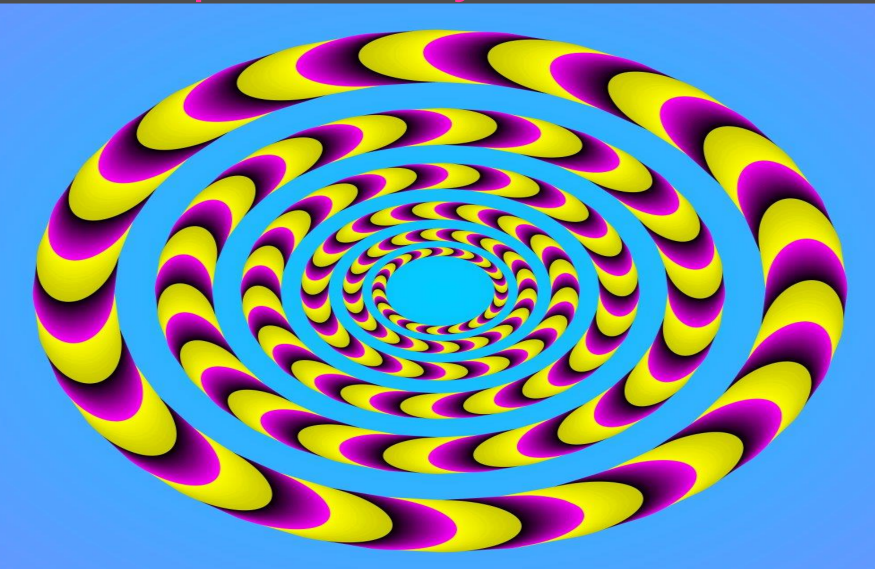
# **Color Scheme Types**



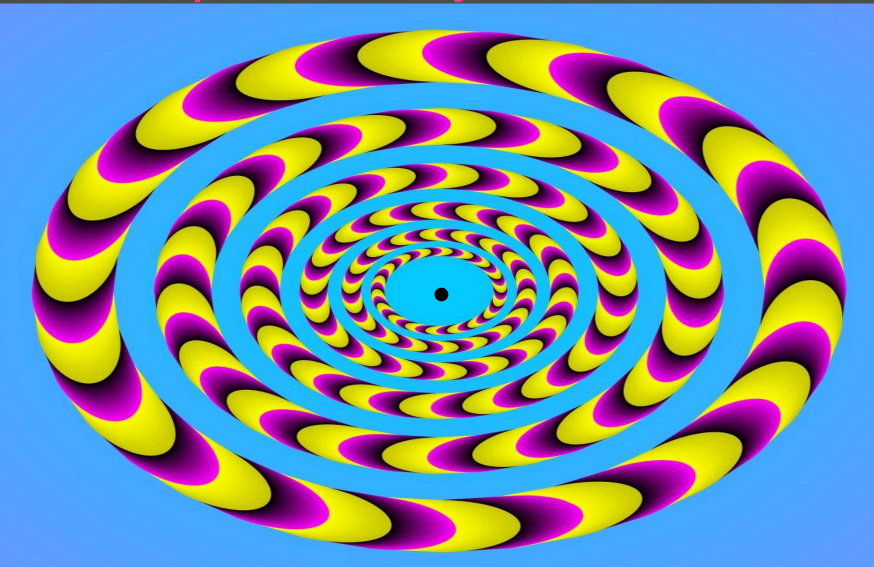
Analogous Relationship Those colors located adjacent to each other on a color wheel.



Triad Relationship Three hues equally positioned on a color wheel.



Why does this move!?



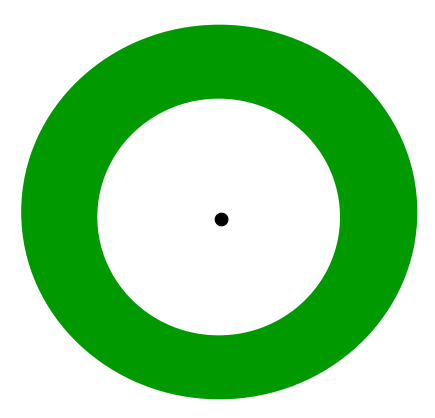
#### Stare at the black dot in the center.

#### What do you observe?

#### Stare at the black dot inside the orange box.

#### What do you notice about the colors?

## **Triad Color Tricks**



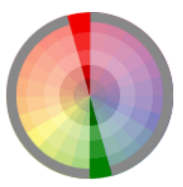
#### Stare at the black dot inside the green ring.

## **Triad Color Tricks**

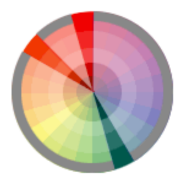
#### What do you see?!



Monochromatic Relationship Colors that are shade or tint variations of the same hue.



Complementary Relationship Those colors across from each other on a color wheel.



Split-Complementary Relationship One hue plus two others equally spaced from its complement.



Double-Complementary Relationship Two complementary color sets; the distance between selected complementary pairs will effect the overall contrast of the final composition.



Analogous Relationship Those colors located adjacent to each other on a color wheel.



Triad Relationship Three hues equally positioned on a color wheel.