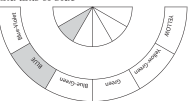
Monochromatic

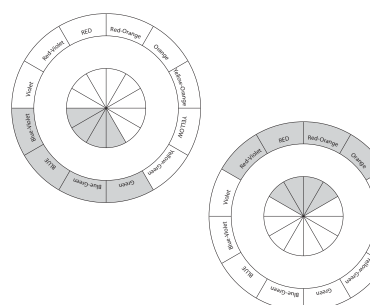
Different values of one color

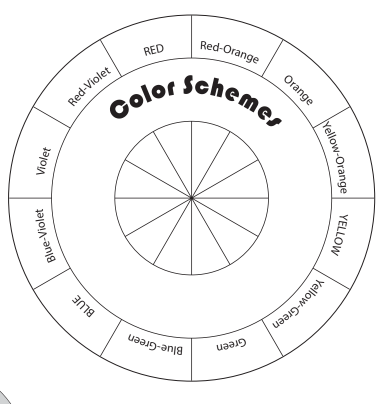
Examples: Different shades, tones, and tints of Blue

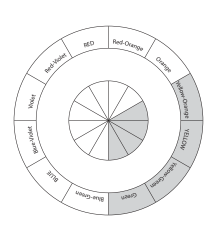


Analogous

Colors that are next to each other on the Color Wheel







Examples:

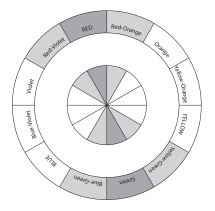
Different shades, tones, and tints of Green, Blue-Green, and Blue Different shades, tones, and tints of Red-Violet, Red, Red-Orange, and Orange Different shades, tones, and tints of Yellow-Orange, Yellow, Yellow-Green, and Green

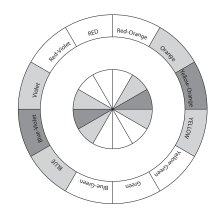
Complementary

Colors that are opposite on the Color Wheel

Examples:

Different shades, tones, and tints of Red and Green (you can include the neighboring colors) Different shades, tones, and tints of Blue-Violet and Yellow-Orange(you can include the neighboring colors)



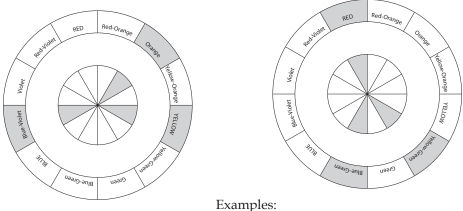


Split-Complimentary

are "one off" from the opposite color.

Pick a color, find its complimentary color, then select two colors on either side of the complementary color.

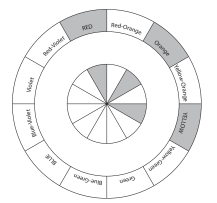
Split-Complementary color schemes can use two or three colors.

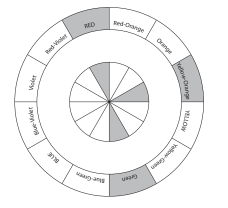


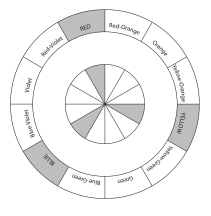
Different shades, tones, and tints of Blue-Violet, Orange, Yellow Different shades, tones, and tints of Red, yellow-Green, Blue-Green

Triadic

Colors that are spaced by 1, 2, or 3 colors on the Color Wheel:

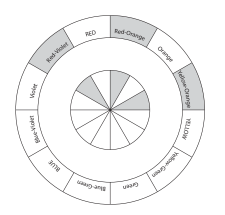


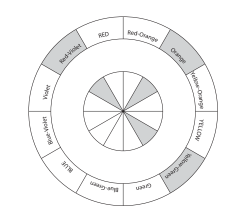


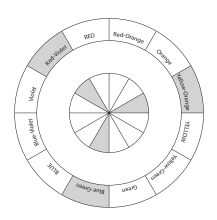


Examples:

Different shades, tones, and tints of Red, Orange and Yellow Different shades, tones, and tints of Red, Yellow-Orange, and Green Different shades, tones, and tints of Red, Yellow, and Blue







Examples:

Different shades, tones, and tints of Red-Violet, Red-Orange, and Yellow-Orange Different shades, tones, and tints of Red-Violet, Orange, and Yellow-Green Different shades, tones, and tints of Red-Violet, Yellow-Orange, and Blue-Green