

Color Theory at a Glance



HUE

ANOTHER TERM FOR "COLOR"



PRIMARY

COLORS THAT CAN NOT BE MADE BY MIXING OTHER COLORS

RED

YELLOW

BLUE



COOL

COLORS OF BLUE, GREEN AND VIOLET



SECONDARY

COLORS THAT ARE MADE BY MIXING 2 PRIMARY COLORS

PURPLE

GREEN

ORANGE



WARM

COLORS OF RED, ORANGE AND YELLOW

COMPLEMENTARY



COLORS OPPOSITE OF EACH OTHER ON THE COLOR WHEEL

GREEN ○ RED

YELLOW ○ PURPLE

BLUE ○ ORANGE



SPLIT-COMPLEMENTARY

THE COMBINATION OF A COLOR AND THE 2 COLORS ON EACH SIDE OF ITS COMPLIMENT



TERTIARY/ INTERMEDIATE

COLORS MADE BY MIXING PRIMARY AND SECONDARY COLORS



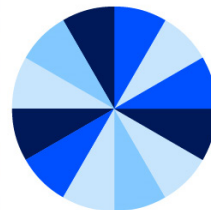
ANALOGOUS

COLORS THAT ARE NEIGHBORS ON THE COLOR WHEEL



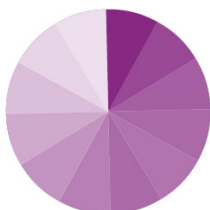
GRAYSCALE

A RANGE OF SHADES FROM WHITE TO BLACK



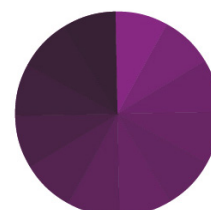
MONOCHROMATIC

CONSISTING OF TINTS AND SHADES OF ONE COLOR



TINTS

ADDING WHITE TO A COLOR



SHADES

ADDING BLACK TO A COLOR

Color Theory at a Glance

The Color Wheel

