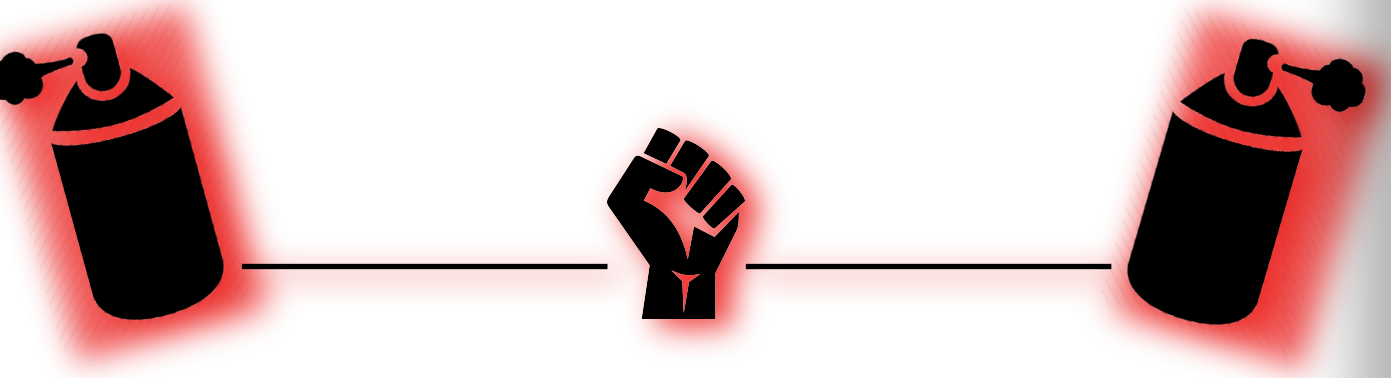


# CMYK

CMYK colors is a combination of CYAN, MAGENTA, YELLOW and KEY (black) .  
 Computer screens display colors using RGB color values.  
 Printers often presents colors using CMYK color values.

The model **CMYK** bases on the absorption of the light.  
 The color that presents an object corresponds to the part of the Light.



The way of color CMYK is used whenever the realized work is designed for an exit in printing.

Complementary colors **RGB**:  
 There are the model colors cmyk 2  
**Cian Magenta Yellow Key**

The **luminosity** is the greater or lesser degree of light in colors that reflect it.

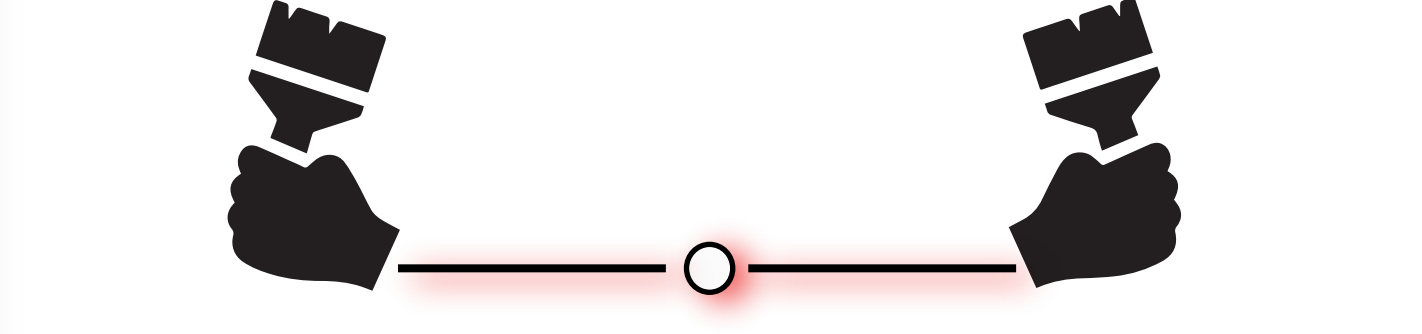
The **saturation** is the intensity or shade of the color.

# THEORY OF COLOR

**Color**  
 Is an examination of the relationship of colors and their interactions.

Hue = COLOR

## COLOR PSYCHOLOGY



The Psychology of the color studies the perception of the emotions across the Colors.

The RGB space is used for digital projects.

**RGB** is a espace of color, their primary colors are:  
**RED GREEN BLUE**

# RGB

