$\qquad$
$\qquad$

## DC1: Unit 2: COLOR

 $\begin{array}{llllllllllllllllllllllll}M & W & U & X & B & F & W & P & I & J & E & P & K & M & F & M & A & A & T & A & F & Y & D\end{array}$


 $\begin{array}{llllllllllllllllllllllll}K & Y & E & X & M & P & B & W & A & E & W & E & Y & R & O & E & H & T & R & O & L & O & C & U\end{array}$














 L L W O U $\quad$ L $\quad$ W W M J J $\quad$ I O

Cyan, Magenta, Yellow, Black Split-complementary colors Communication of color

Monochromatic colors
Analogous colors
Color Theory
Color Wheel
Pantone
Hue

Split-complementary colors Communication of color
Complementary colors
Triadic colors
Color scheme
Saturation
Tint
red, green, blue
Process color
Custom color
Spot color
Shade

