

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# DC1: Unit 2: COLOR

M N E H M L S R O L O C C I D A I R T Z Y R B U  
M W U X B F W P I J E P K M F M A A T A F Y D  
W F L V S R O L O C Y R A T N E M E L P M O C K  
T H B K F M Y X R B R U P N O I T A R U T A S  
S V N A S R O L O C C I T A M O R H C O N O M  
K Y E X M P B W A E W E Y R O E H T R O L O C U  
Y P E V M R D V R E Q A J L L A Y E D N T Z W  
M P R R U U H F P P R O C E S S C O L O R R O  
J B G X T R U Y V T N I X X B P H U B Y T F A B  
W Y D O Z Q E Y G N F F X O X Y L L A L O I V F  
N L E X E N V T I O C I P E G F R K T B R I C  
K N R E J V R P T Z D S I P N Q D Q W L I N  
S R O L O C Y R A T N E M E L P M O C T I L P S  
G F S R O L O C S U O G O L A N A A I D G A A  
L P J C H O G R O C O L O R S C H E M E K O S  
E B Z R O L O C T O P S D G T G W U P G X G K  
E U M V X F R H A F E N O T N A P S M W I S  
H C O M M U N I C A T I O N O F C O L O R N W  
W C Y A N M A G E N T A Y E L L O W B L A C K J  
R C T R M X P D K I K T S G E Z K I L F D C I  
O E L V T X O G I C N H A O O B K A P U J Z C  
L L W O U W W M J J X I A F I D O C Q U T N C Y  
O E K C S T H Y K O B L D V H G P S P U D  
C R O L O C M O T S U C E Q W Y L L R V U K T H

Cyan, Magenta, Yellow, Black  
Monochromatic colors  
Analogous colors  
Color Theory  
Color Wheel  
Pantone  
Hue

Split-complementary colors  
Complementary colors  
Triadic colors  
Color scheme  
Saturation  
Tint

Communication of color  
red, green, blue  
Process color  
Custom color  
Spot color  
Shade