

Colors

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

RED
BLUE
GRAY
BLACK
WHITE
PURPLE
SECONDARY

WARM
COOL
BEIGE
BROWN
ORANGE
BRIGHT
LIGHT GREEN

DARK
PINK
LIGHT
GREEN
YELLOW
PRIMARY

Solution

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