## Colour Theory

$K O F G U Q C W X L K A P X B L F M R R A P E A$ $U Y A O G Q B H D N D C X N P C Q P U F J Q T R$ Y W K R K L T L L I K $X$ L $Q A Z Z C R Y V T H D$ W J ETCY L C A F S C UVXEUGSCGY L D DEFGGHMWACMFUMWBPEOMWRYA $N K Y S D X R Q G E K F P B I X C J T R G A B P$ $J B M P R C A V G Z J Y E T C O Z G G V B T P T$ $N \vee W B J P W Y X H X G R M N L O Z E Z N E$ $D B U Z Q F E D C N W F D E D E X A N O R$ P J Y D O L R A VA Z J A S R N W O R B FM S T U F HK L E Q M R A K R M S J K J L E K I E B I MFYO DVCOTXYOK WTINTSZYLYA W F W T J P S E Z W E P U R K I K H J R Q P L R $N S O J H G Q Y R A M I R P A Q R T J C P M S Y$
 $Z R E A C E F U L D G I V U E D B I K R V C S U$ S D TO D B C K GXALYVCKAR Y B V Y T Q $H C O S L E S E N O T J I H D Q H V P Q M T N O$ $M \cup H H Q A S G C Y D E J Z Q U C L I C P Q J D$ $D L U G C L K Z J R J J P R Q K J Y G F F T Z B$ $A C O E E O F X Q M B F A E T I H W U E K L V M$ LLOBUFOMTOGFVCFFRRRIXJUP $E X C N H L I L F Z K L D E K Z M A M O T R M$ $F I L Y A G B \cup F I H A J U V G S R Q O D J O$

Complementary Secondary
Yellow
Black
Tints

| Orange | Shades |
| :--- | :--- |
| White | Green |
| Blue | Cool |

Primary
Brown
Tones
Warm Red

