

cont.

- Balance - 1. Symmetrical
 2. Asymmetrical

COLOR COMBINATION

JUNE 1, 1981

Primary - Primary t Primary = Secondary
 Yellow - Yellow t Red = (Yellow, red) Orange
 Red - Yellow t Blue = (Yellow, blue) green
 Blue - Red t Blue = (Red, blue) purple

Primary t Primary t Primary = Neutralization
 Yellow t Red t Blue = Brown Neutral
 t Blue = Grey

Primary t Secondary = Tertiary (Intermediate)
 Yellow t Orange -- Yellow orange
 yellow t green -- yellow, green
 red t orange -- red orange
 red t purple -- red, purple
 blue t purple -- blue, purple
 blue t green -- blue, green

COMPLEMENTARY COLOURS

A completeness of colours - all of the colours (yellow, red, blue)

PRIMARY COLOURS (Y,R,B)

Juxtaposition - Complementary combination
 red green (yellow, blue)
 yellow purple (blue, red)
 blue orange (yellow blue)

Compliment t compliment -- Neutralization
 red t green -- (Yellow, blue) Brown/grey
 yellow t purple -- (red, blue) -- brown/grey
 blue t orange -- (yellow, red) -- brown/grey

COMPLIMENTARY COLOURS

primary	Secondary
yellow	Purple (red, blue)
red	Green (Yellow, blue)
blue	orange (Yellow, red)

VALUE

SEPT 11, 1982

White light Grey t Black Dark Black
 grey grey

Tint

Pink--Higher value light red t white- red t black, Dark Red
 Lighter value--Dark red, dark value red
 low value red--crimson red