

**Achromatic colours,
intermediate colours**

five achromatic colours:

N black (French noir)

D dark grey

Z central grey

H light grey

W white

two intermediate colours:

$C_e = G50B_e$ blue-green

$M_e = B50R_e$ blue-red

**Chromatic colours,
elementary colours**

"neither-nor"-colours

four elementary (e) colours:

$R = R_e$ red

neither yellowish nor bluish

$G = G_e$ green

neither yellowish nor bluish

$B = B_e$ blue

neither greenish nor reddish

$J = Y_e$ yellow (French jaune)

neither greenish nor reddish

**chromatic colours,
device colours**

TV, print (PR), photo (PH)

six device (d) colours:

$C = C_d$ cyan blue (cyan)

$M = M_d$ magenta red (magenta)

$Y = Y_d$ yellow

$O = R_d$ orange red (red)

$L = G_d$ leaf green (green)

$V = B_d$ violet blue (blue)