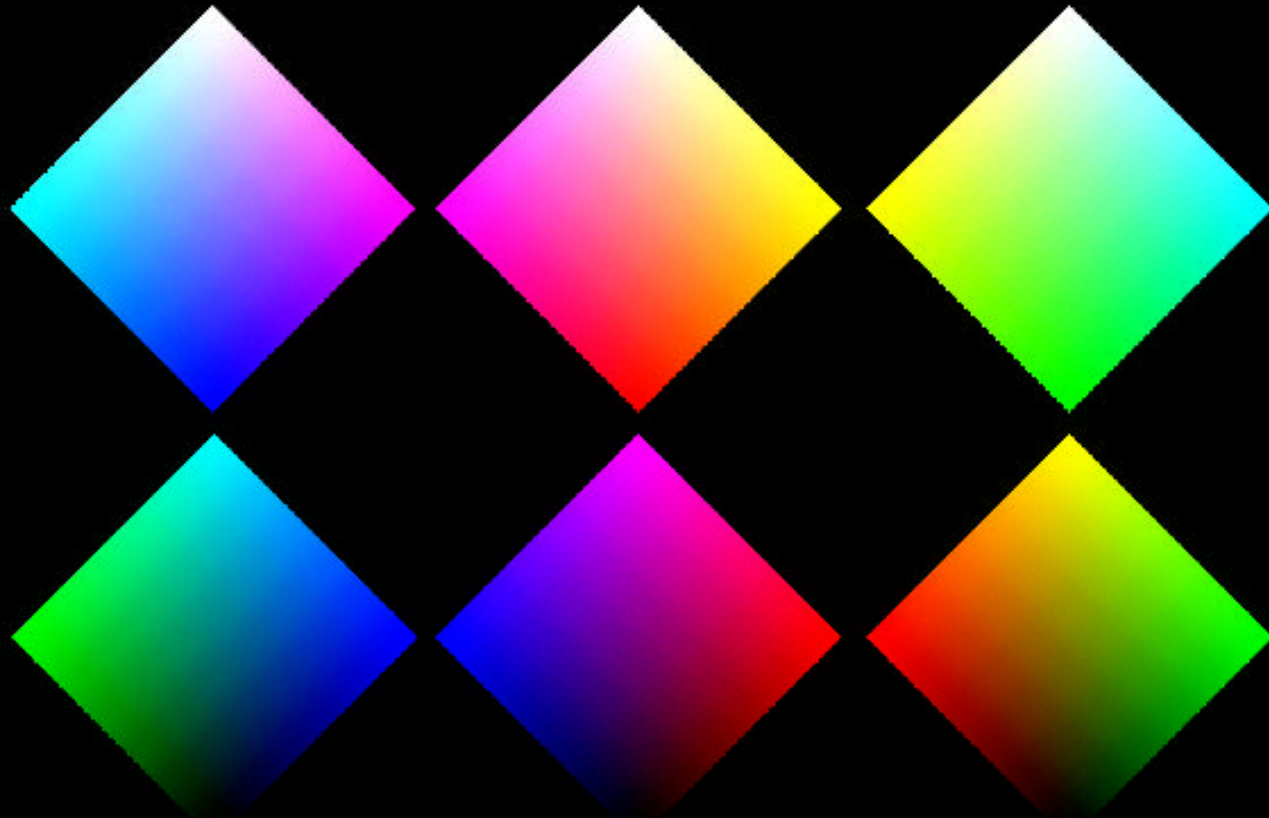


virtual light & colour cubes faces of the cubes



properties of light, gifts of nature
catalysts of peace

virtual light & colour cubes

mathematics of colour

each of the faces can be seen as
representing one of the fundamental
equations of a mathematics of colour

properties of light, gifts of nature
catalysts of peace

virtual light & colour cubes

subtractive colour equations

white - yellow - magenta = red



white - cyan - yellow = green



white - magenta - cyan = blue



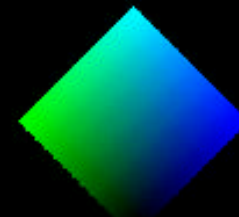
properties of light, gifts of nature

catalysts of peace

virtual light & colour cubes

additive colour equations

green + blue = cyan



blue + red = magenta



red + green = yellow

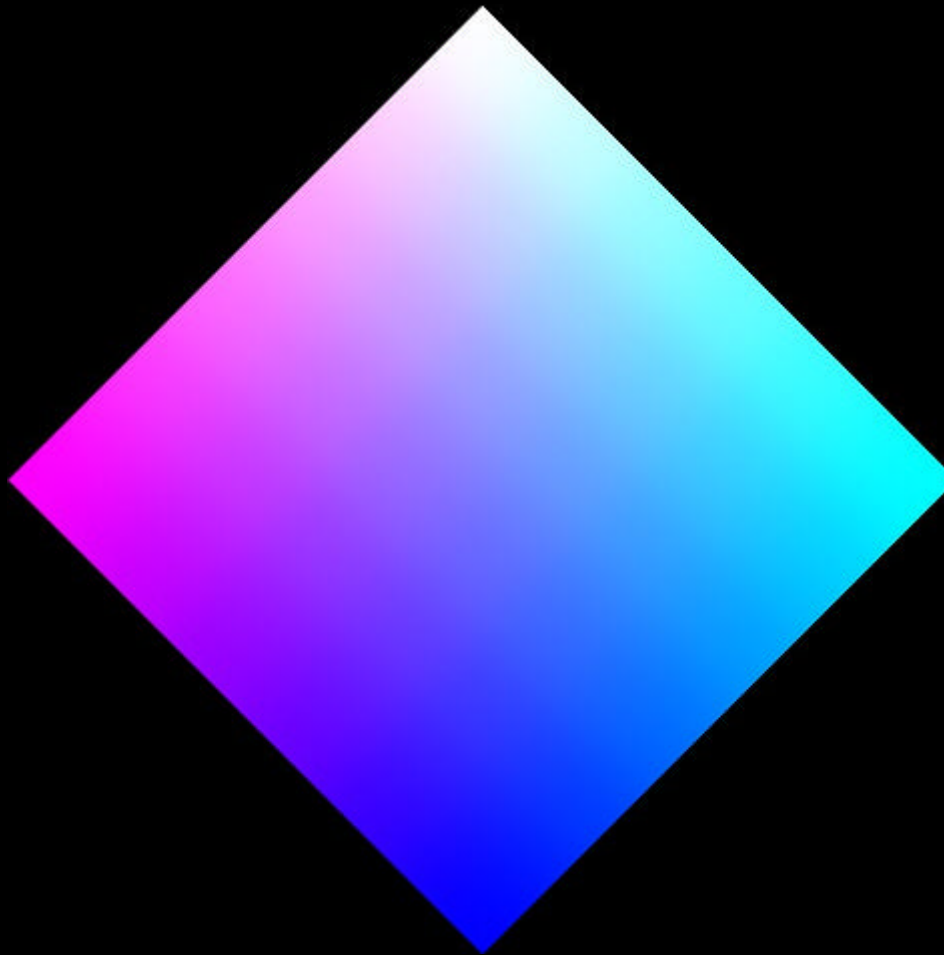


properties of light, gifts of nature

catalysts of peace

virtual light & colour cubes

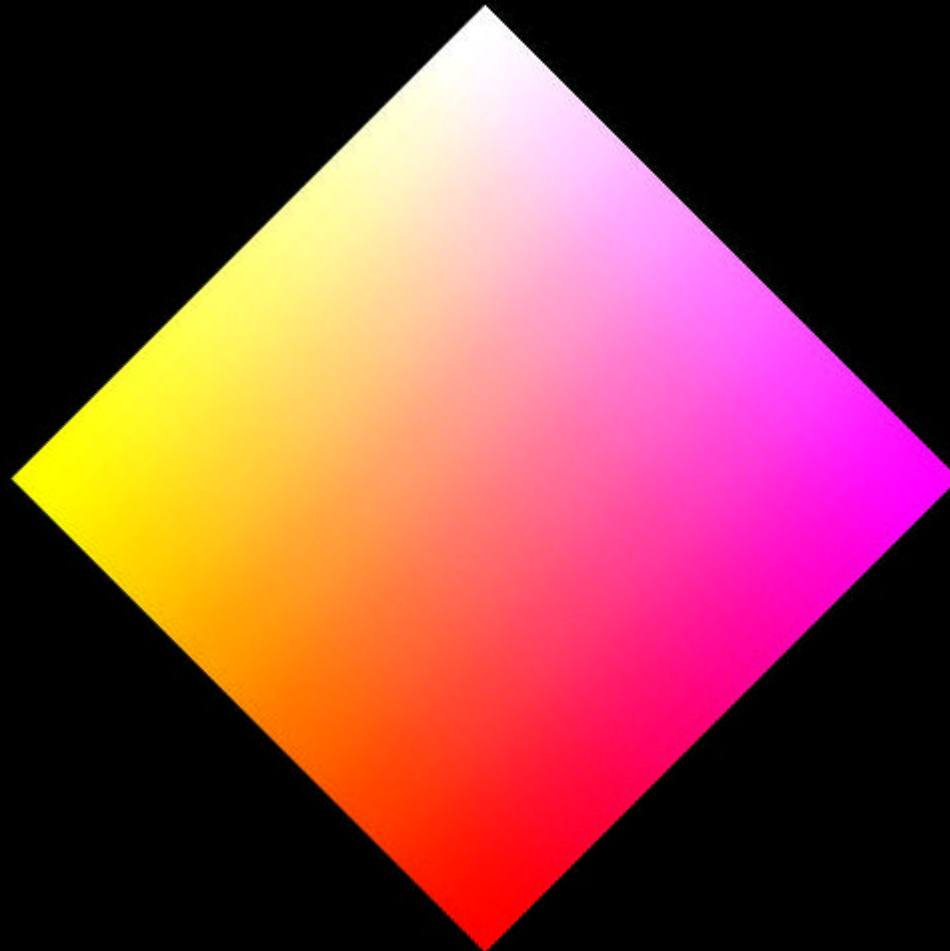
white - magenta - cyan = blue



properties of light, gifts of nature

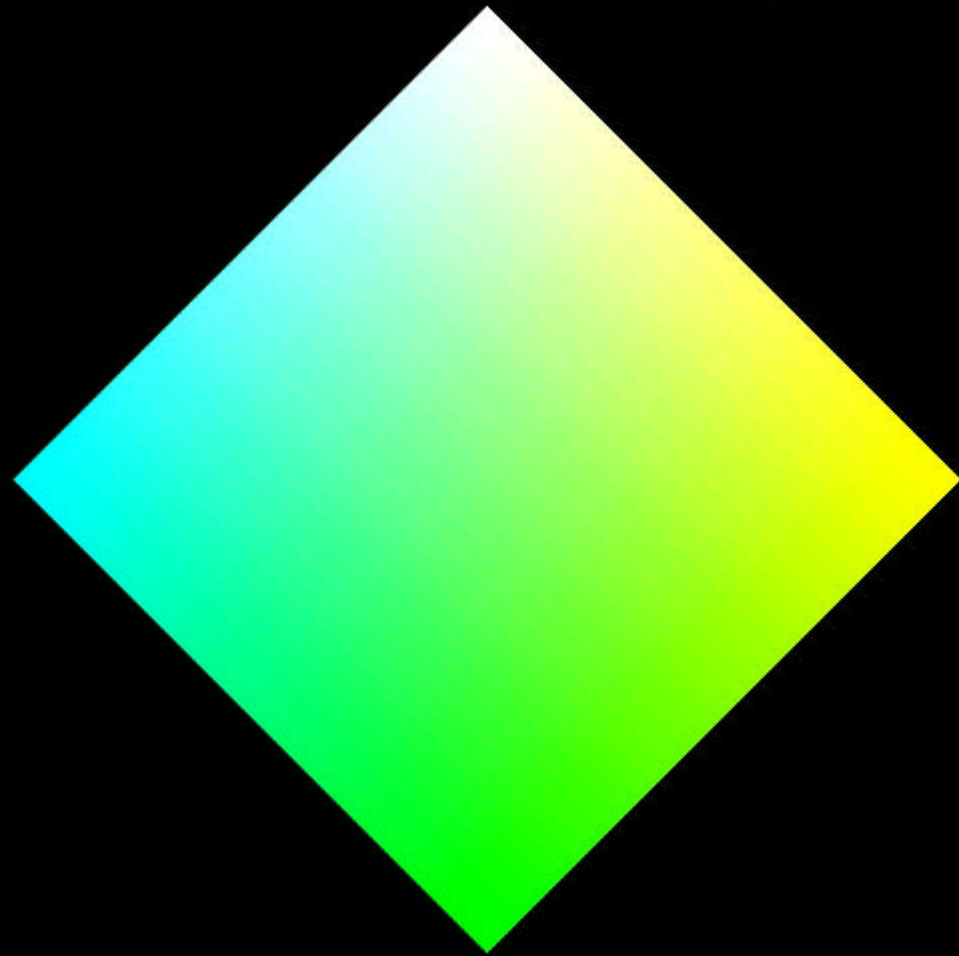
catalysts of peace

virtual light & colour cubes
white - yellow - magenta = red



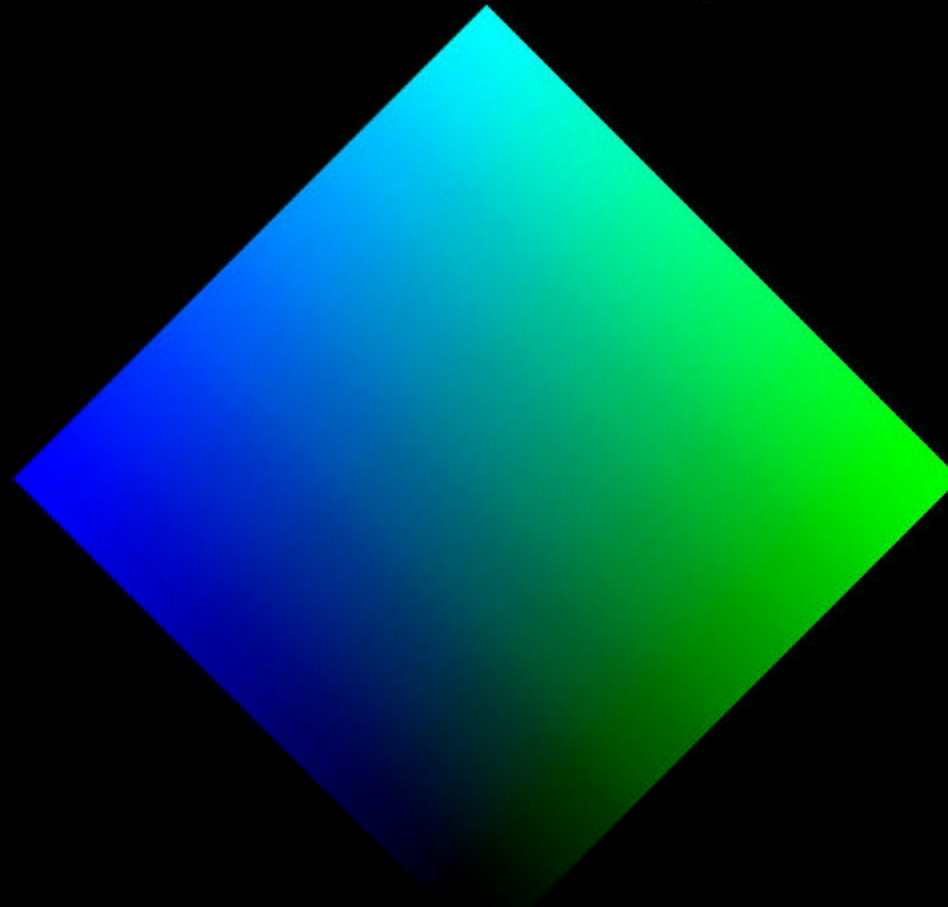
properties of light, gifts of nature
catalysts of peace

virtual light & colour cubes
white - cyan - yellow = green



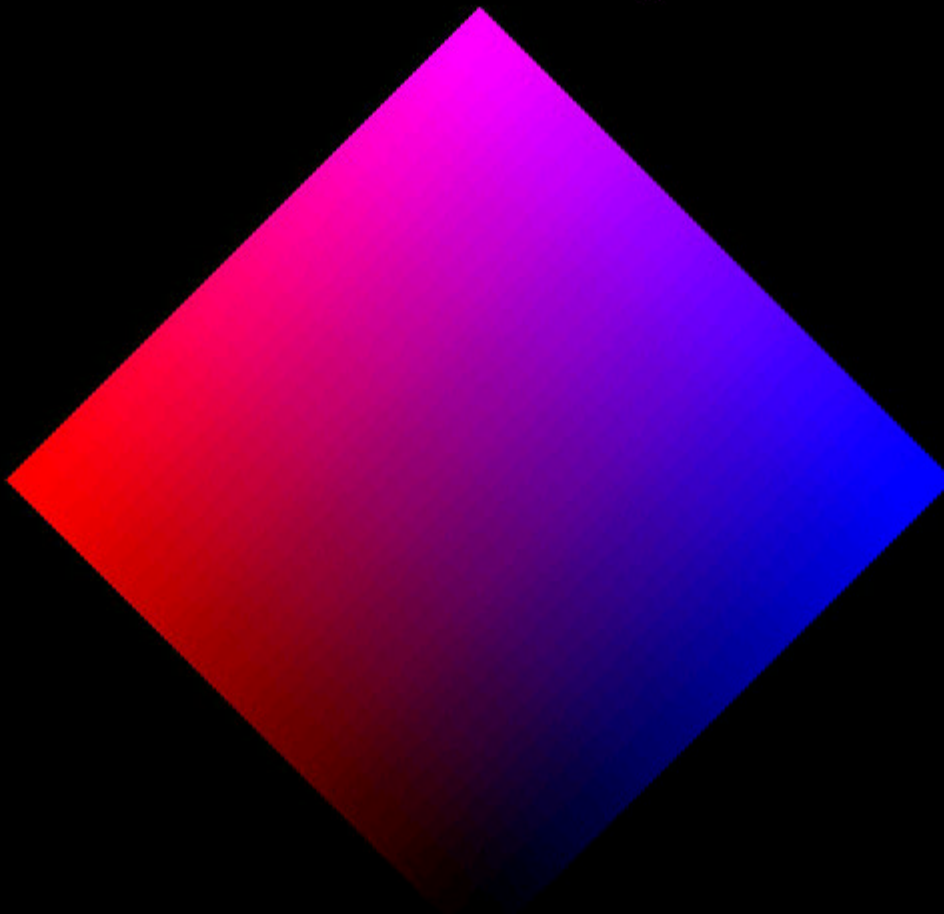
properties of light, gifts of nature
catalysts of peace

virtual light & colour cubes
blue + *green* = *cyan*



properties of light, gifts of nature
catalysts of peace

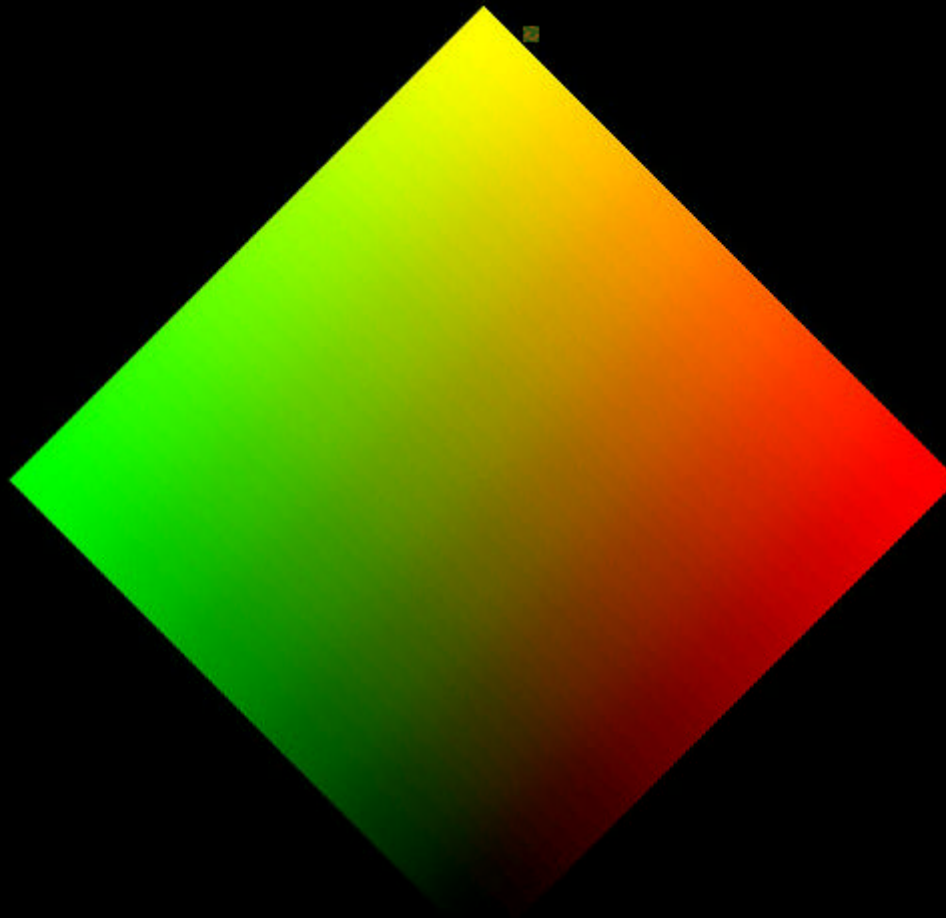
virtual light & colour cubes
red + blue = magenta



properties of light, gifts of nature
catalysts of peace

virtual light & colour cubes

green + red = yellow



properties of light, gifts of nature
catalysts of peace