

Test

- Friday 29th
- Sections 1-3
+ Superposition
- More info available
Friday

Feb 19-1:47 PM

Colour

- Primaries
 - Red Green Blue
- Secondary
 - Yellow Magenta Cyan

Feb 19-1:51 PM

Interactions

- Additive
two (or more) light sources
project on the same surface



Colour combinations
 $R+G+B = W$
 $R+G = Y$ $R+B = M$ $G+B = C$
 $\therefore Y + C + M = ?$
 $\downarrow \quad \downarrow \quad \downarrow$
 $R+G + G+B + R+B$
 $= W$
 $Y + C$
 $\downarrow \quad \downarrow$
 $R+G + G+B$
 $W + G = G \text{ (Pale)}$

Feb 19-1:56 PM

