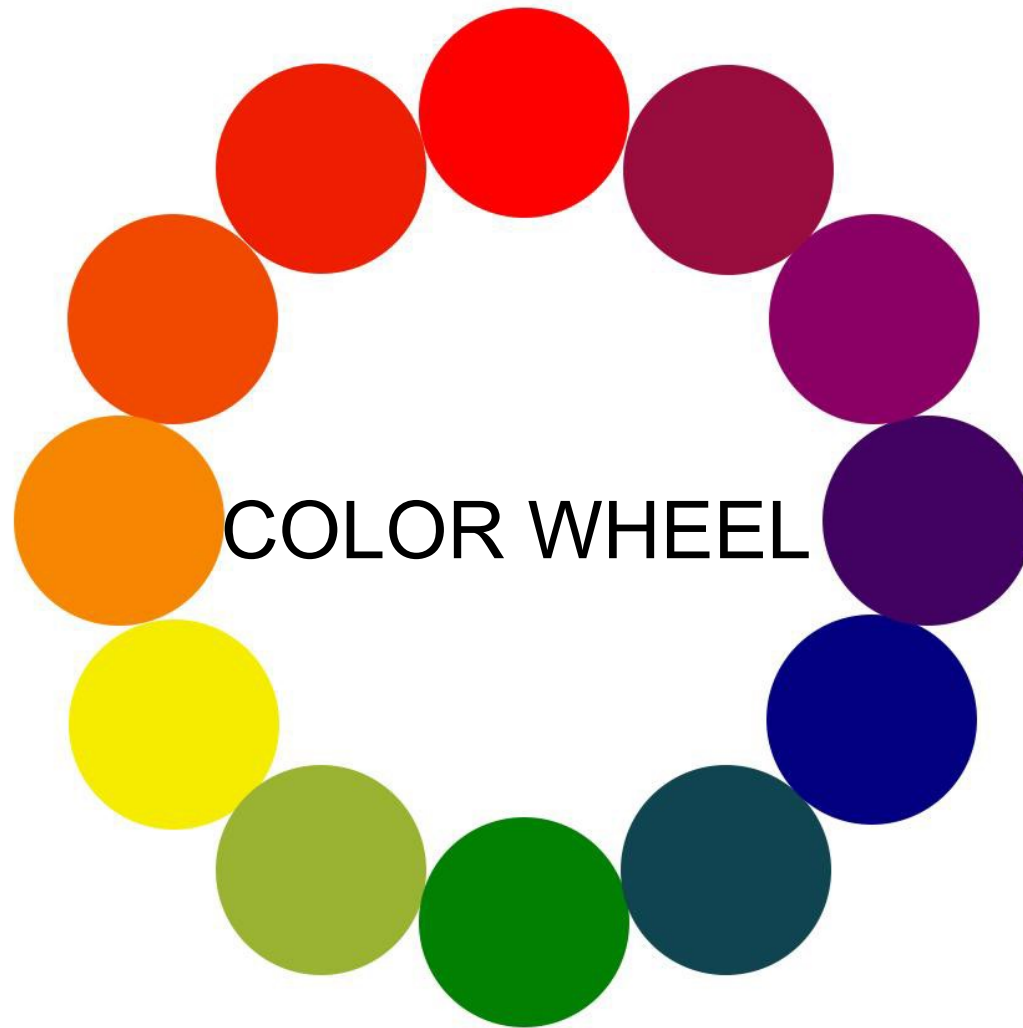


COLOR THEORY



WHAT IS COLOR?

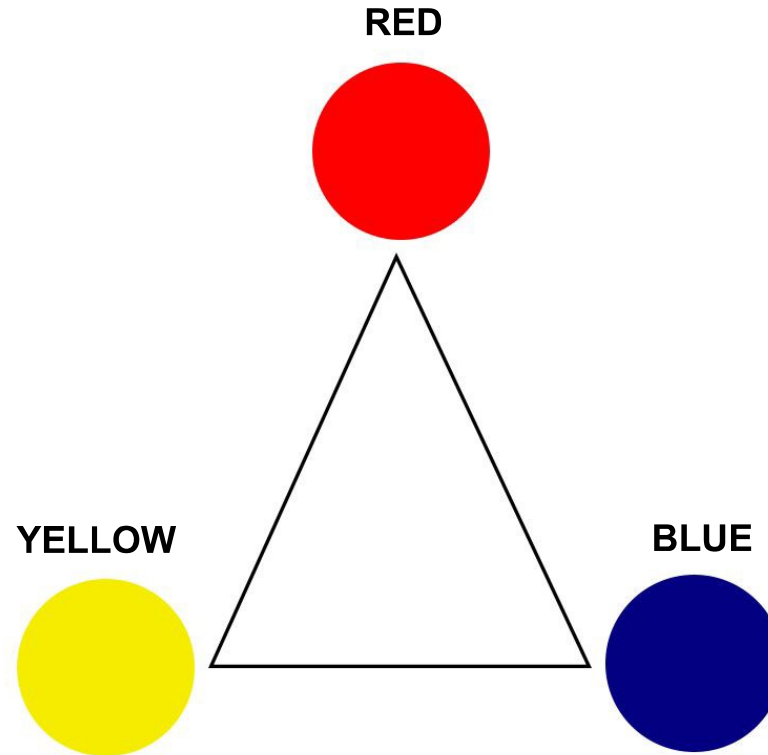
A component of light which is separated when it is reflected off of an object.



PRIMARY COLORS

Primary colors include **red, blue and yellow.**

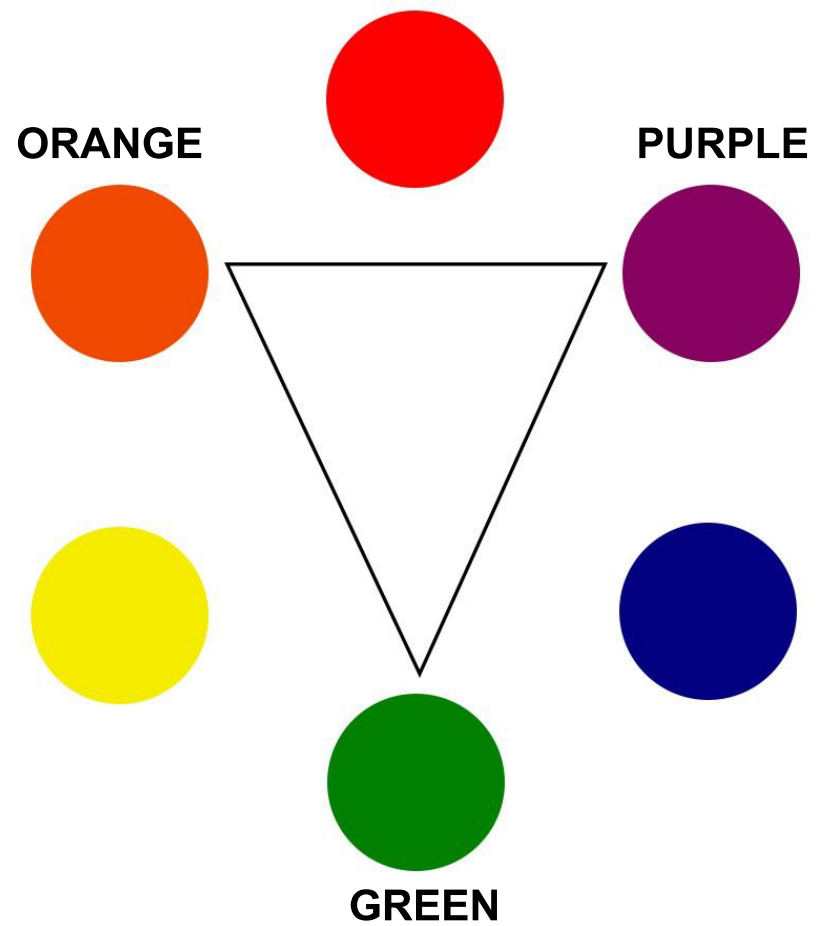
- These are colours that cannot be created through the mixing of other colours.
- They are the source of all other colors.



SECONDARY COLORS

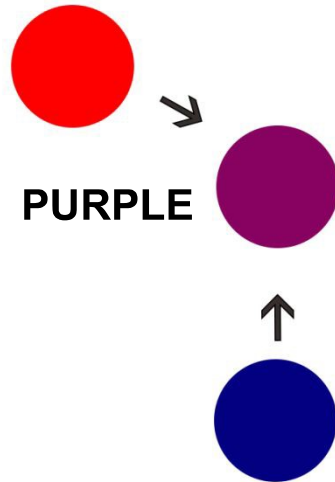
Secondary colors include **purple, green and orange.**

- These are colours created by mixing two primary colors.

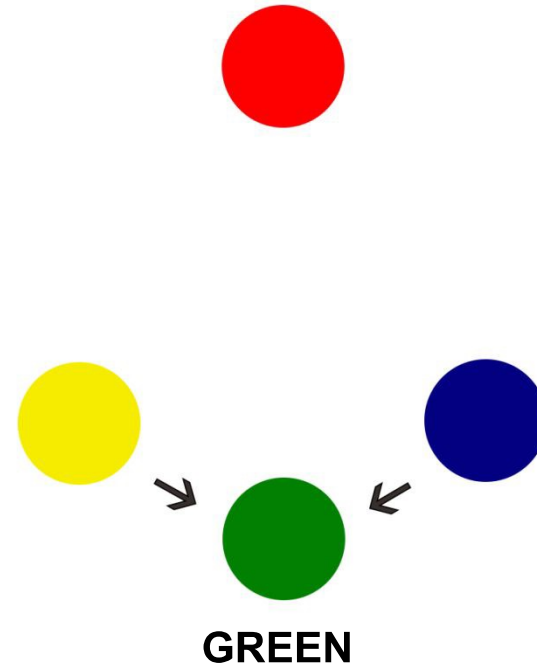


KONGU SCHOOL OF ARCHITECTURE

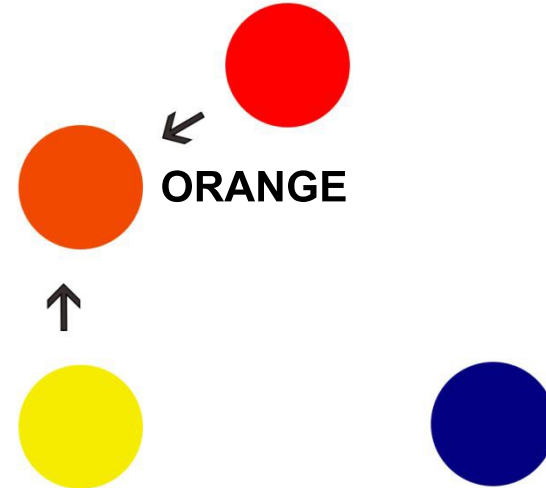
RED + BLUE = PURPLE



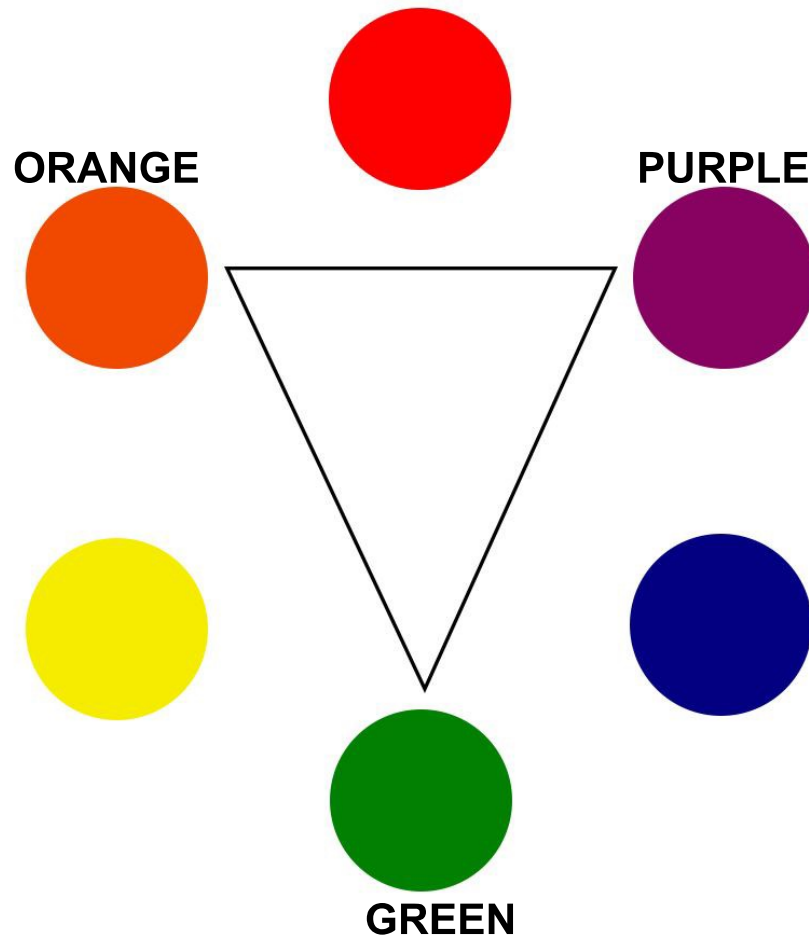
BLUE + YELLOW = GREEN



YELLOW + RED = ORANGE



KONGU SCHOOL OF ARCHITECTURE



DHIVYA DHARSHINI A / AP / KSA

TERTIARY COLORS

Tertiary colors are created by mixing primary and secondary colors.

- Red – purple
- Blue – purple
- Blue – green
- Yellow – green
- Yellow – orange
- Red – orange

