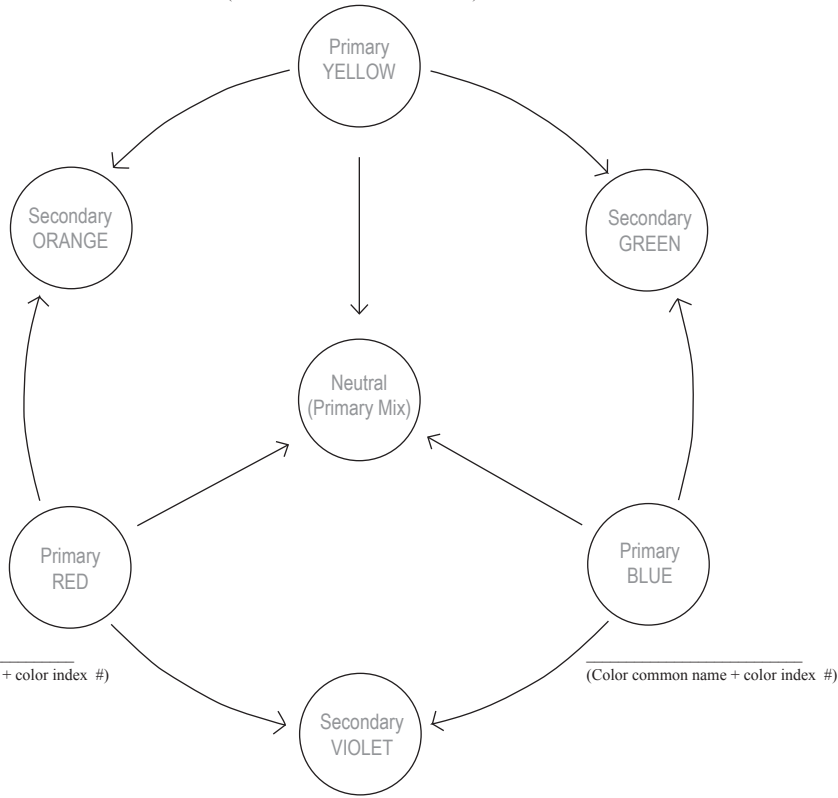


(Color common name + color index #)



< Dark/Saturated (less water) ----- Light/Unsaturated (more water) >

YELLOW

RED

BLUE

Mixed ORANGES

Mixed GREENS

Mixed VIOLETS

Mixed Neutrals (Some combination of Red/Yellow/Blue)

This is a sample of how the worksheet might look when completed with Hansa Yellow Light (PY3), Cobalt Blue (PB28) and Quinacridone Rose (PV19). A different set of primaries would yield different results. Blank worksheets can be printed out on letter size 90 lb. watercolor paper (I recommend Bienfang, cut to 8-1/2 x 11 inches) and run through a laser printer. Painted with your choice of primaries, they make an excellent reference for quickly seeing what mixtures you can make from just three hues. They can be hole-punched and filed in a looseleaf notebook if desired.

Hansa Yellow Light (PY3)
(Color common name + color index #)

Primary YELLOW

Quinacridone Rose (PV19)
(Color common name + color index #)

Cobalt Blue (PB28)
(Color common name + color index #)

< Dark/Saturated (less water) ----- Light/Unsaturated (more water) >

YELLOW

RED

BLUE

Mixed ORANGES

Mixed GREENS

Mixed VIOLETS

Mixed Neutrals (Some combination of Red/Yellow/Blue)