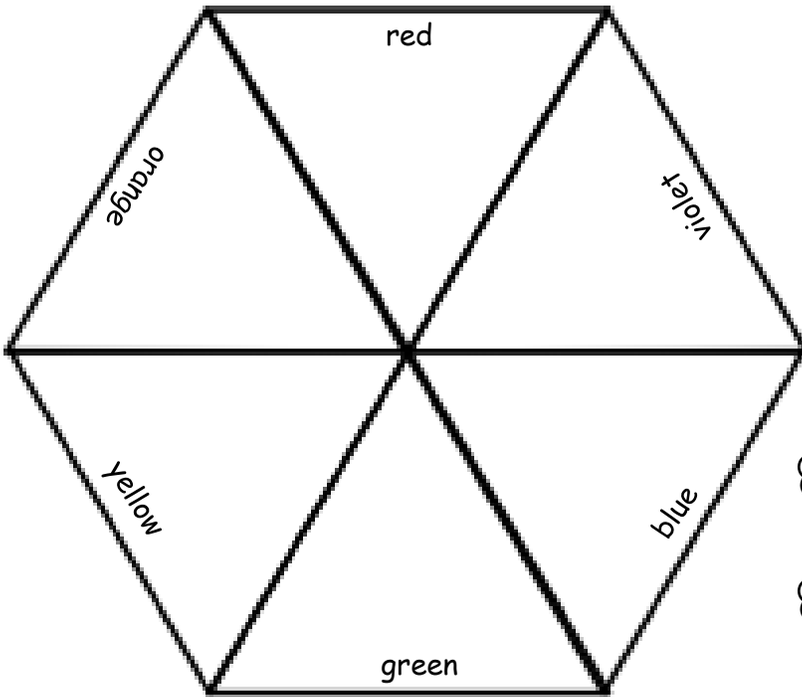


Color Theory

Primary Colors are colors that when mixed create all other colors – red, blue and yellow

Secondary Colors are colors that result from mixing two primary colors – violet, orange, green

Tertiary Colors are colors that result from mixing one primary and one secondary color – yellow-orange, red-orange, red-violet, blue-violet, blue-green, and yellow-green



red + yellow =

blue + red =

yellow + blue =

green + blue =

orange + red =

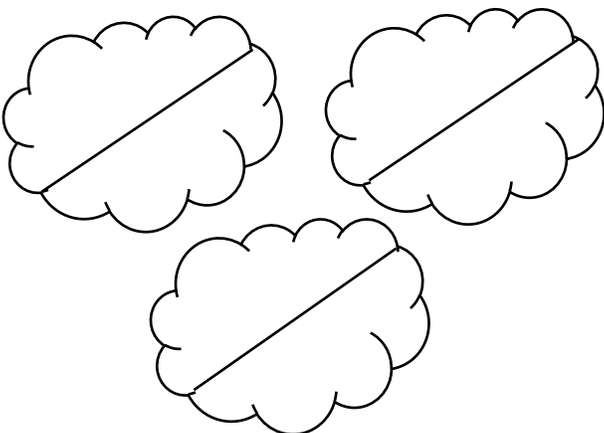
Warm Colors are the bold colors of fire -



Cool Colors are the calm colors of water -



Complementary Colors are opposite hues on the color wheel – one primary color and one secondary color



Analogous Colors are three colors next to each other on the color wheel – a primary, secondary and tertiary – creating a monochromatic color scheme

