COLOR

Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Directions:**

**1**. Color in Red, Blue, and Yellow in the circles connected by the thick black line. **2**. Label the thick black line Primary Colors **3**. Color in Purple, Green, and Orange in the circles connected by the dotted line (be sure the purple is in between the red and blue ext…) **4**. Label the dotted line Secondary Colors. **5.** Mix the primary color with the secondary color in the circle in-between (smallest circles) to create the tertiary colors. **6**. Label the smallest circles using an arrow Tertiary Colors

**Color Terms**

Color Wheel- Shows the entire spectrum of colors and how colors are related

Color Scheme- Grouping of colors such as primary, secondary, tertiary, analogous, complementary, monochromatic, warm, and cool

Hue- Means the same as color

Value- Lightness and darkness of a color

Intensity- Brightness or dullness of a color (you can dull the intensity down by adding the complement) The color is at its most intense when it comes directly from the tube/ bottle

Tint- Lighter value of a color created by mixing the color with white

Shade- Darker value of a color created by mixing black with the color

**Color Schemes**

**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Directions: Color in the squares to show the color scheme

1. Primary Colors: Main three colors. Primary colors are used to make all other colors. Cannot be made by mixing other colors together
2. Secondary Colors: Created my mixing two primary colors together
3. Tertiary/ Intermediate Colors: Created by mixing one primary with one of its neighboring secondary colors
4. Complementary colors: Colors located directly across from each other on the color wheel. Show the three main examples
5. Analogous Colors: Group of 3-4 colors located beside each other on the color wheel. Give two examples.
6. Monochromatic Colors: Various tints and shades of one color. Show one example.
7. Warm Colors: These colors have warm undertones.
8. Cool Colors: These colors have cool undertones.