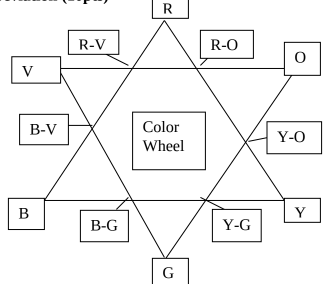
## **Color Theory Review Worksheet Answers**

Directions: Label all Primary Colors, Secondary Colors, and Tertiary Colors with their color abbreviation (10pts)



- 1. Using the color wheel above name the three primary colors (3pts)
  - **Red**
  - **U** Yellow
  - □ Blue
- 2. Using the color wheel above name the three secondary colors (3pts)
  - □ Orange
  - Green
  - □ Violet
- 3. Using the color wheel above name the three sets of complementary colors (3pts)
  - **Blue/Orange**
  - □ Red/Green
  - □ Yellow/Violet
- 4. Using the color wheel above name one analogous set starting with RED (3pts)

Red, Red-Orange, Orange, Yellow-Orange, and Yellow

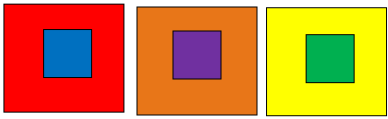
Red, Red-Violet, Violet, Blue-Violet, and Blue

Violet, Red-Violet, Red, Red-Orange, and Orange

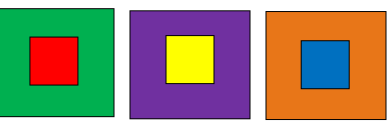
5. Using the color wheel above name a split triad set using yellow-orange (3pts)

Yellow-Orange, Violet and Blue

6. Using color pencils create a color scheme that gives the illusion that the center square **recedes** from the out square



7. Using color pencils create a color scheme that gives the illusion that the colors seem to **vibrate** 



8. How do you find a split triad? *Describe* 

Go to the main color Find its Complementary color Split to each side of the complementary color

9. Define intensity

How Bright (High intensity) to how Dull (Low intensity) a color is

- 10. Why is it important to understand color schemes?
- 11. Name two different advertisements or logos that use complementary colors to capture viewers attention

MN Vikings Yellow/Violet X-mas Red/Green FedEX Blue/Orange