**Pre Assessment/Study Guide with Answers**

1. Label & color the wheel below: Circle primary color names, box secondary color names

primary colors: Magenta(red), Yellow, Cyan(blue)

secondary colors: Orange, Green, Purple

Color on the wheel if more than 6 colors (not black or white) are shown give a

1. Another name for a color is Hue
2. Primary + Primary = Secondary
3. Secondary + Secondary = Tertiary
4. How many colors are there on the color wheel? 12
5. A Color + white = tint
6. Black + a color = Shade
7. The lightness or darkness of a color is Value
8. Monochromatic is one color plus all its values and intensities
9. Name one cool color blue, blue-green, green, purple etc
10. Name one warm color red, yellow, magenta, etc
11. Black and white are complementary colors. (TRUE FALSE)
12. List a set of analogous colors red-orange, orange, yellow-orange, yellow, yellow-green
13. Give an example of a set of complementary colors blue and orange
14. Colors that cannot be made are called primary colors.
15. Tertiary and intermediate colors are the same. (TRUE FALSE)
16. When a color is transparent it is see-through
17. Neutral colors look intense. (TRUE FALSE)