- 1. What famous scientist is credited with the first circular diagram?______
- 2. Define õHueö:
- 3. <u>What term</u> defines how a color looks under certain lighting conditions? For example, a room painted a solid color will look different at night than in broad daylight.
- 4. When talking about the lightness or darkness of a color, we are discussing
- 5. A Tint of a color is when you take a ______ and add the color ______, thus making it lighter.
- 6. What is the opposite of tint, or tinting?
- 7. Name the Primary Colors:
- 8. What makes the Primary Colors unique?

9. Name the Secondary Colors and describe how these colors are formed:

- 10. Name the Neutral Colors:
- 11. Name the Warm Colors:
- 12. What gives the õwarmö colors their name?

13. Name the Cool Colors:

14. Yellow-Orange, red-orange, red-purple, blue-purple, blue-green, and yellow-green are all known as

_____ colors.

15. In your own words, define Color Harmony:

16. What is a color scheme?

17. Define Analogous colors and give two examples of Analogous colors:

18. Complementary Colors are:

19. Define Earth Tones:

20. Define Monotone color scheme: