

Understanding Color Theory

Name: _____ Date _____ Per. _____

1. Name the primary colors. _____

2. Why are they Primary? _____

3. Name the Secondary Colors _____

4. How do you make Secondary colors? _____

5. Colors on the opposite side of the color wheel are called? _____

6. Adding complimentary colors together will make? _____

7. Adding white to a color is called a? _____

8. Adding black to a color is called a? _____

9. Adding gray to a color is called a? _____

10. Three ways to define a color...

(a) _____ This is another word for color

(b) _____ This is the lighnness or darkness of a color

(c) _____ This is the strength of the color.



Understanding Color Theory

Name: _____ Date _____ Per. _____

1. Name the primary colors. Red Blue Yellow

2. Why are they Primary? You can't mix other colors to make them.

3. Name the Secondary Colors Green Orange Purple

4. How do you make Secondary colors? You mix primary colors together.

5. Colors on the opposite side of the color wheel are called? Complimentary

6. Adding complimentary colors together will make? Brown - Neutral

7. Adding white to a color is called a? Tint

8. Adding black to a color is called a? Shade

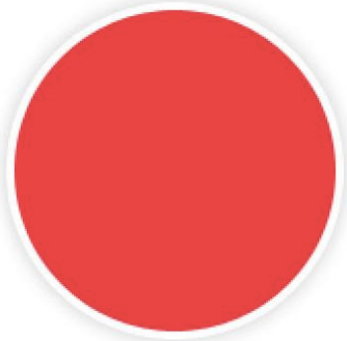
9. Adding gray to a color is called a? Tone

10. Three ways to define a color...

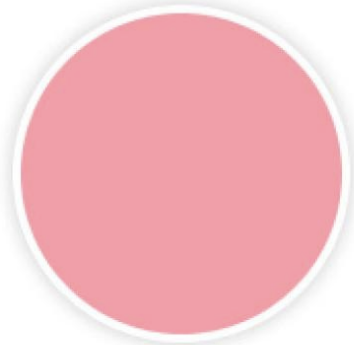
(a) Hue This is another word for color

(b) Value This is the lighness or darkness of a color

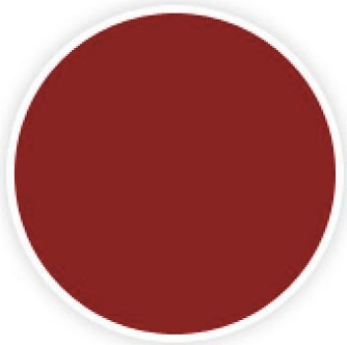
(c) Intensity This is the strength of the color.



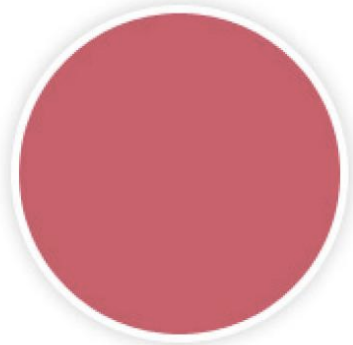
Hue



Tint



Shade



Tone