## Pre Assessment:

1. List the 3 primary colors: $\qquad$
2. List the 3 secondary colors: $\qquad$
3. Another name for a color is $\qquad$
4. Primary + Primary = $\qquad$
5. Secondary + Secondary $=$ $\qquad$
6. How many colors are there on the color wheel? $\qquad$
7. A $\qquad$ + white $=$ tint
8. Black + a color $=$ $\qquad$
9. The lightness or darkness of a color is $\qquad$
10.Monochromatic is $\qquad$
11.Name one cool color $\qquad$
10. Name one warm color $\qquad$
11. Black and white are complementary colors. (TRUE FALSE)
12. List a set of analogous colors $\qquad$
13. Give an example of a set of complementary colors $\qquad$
14. Colors that cannot be made are called $\qquad$ colors.
17.Tertiary and intermediate colors are the same. (TRUE FALSE)
15. When a color is transparent it is $\qquad$ - $\qquad$
19.Neutral colors are look intense. (TRUE FALSE)
20.Draw and label a color wheel below

Turn in at the end of class
100\% complete to be considered for placing out of Intro level Color study.
Be prepared to show middle school artwork that shows you understand Color Theory to this extent the NEXT day of class.

## COLOR Theory Game

Rules: Ms. Cave will divide the class into two teams. Each team will name one spokesperson (the ONLY person from the group allowed to speak). The game mimics the famous Jeopardy game show. Teams may collaborate (silently - use paper and pencil!) on answers, but only the spokesperson can give the answer. If someone other than the spokesperson talks - the other team gets the point. The team with the most birthdays in the month of November goes first. If a question is answered incorrectly, the other team gets the chance to steal the point.

Objective: Know a lot about color theory in a short time, earn the most points, and win a whole bag of candy for your team to share

PLAY HERE
http://www.slideshare.net/mprender8888/color-theory-vocabulary

