COLOR And the Color Wheel

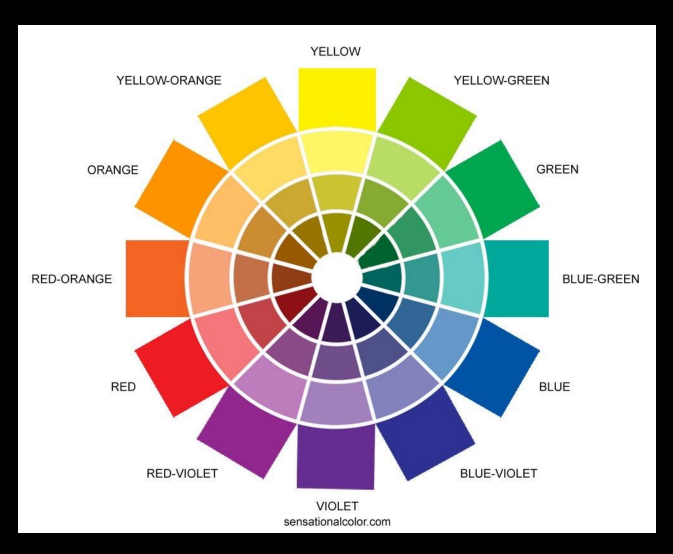
THE BASIC COLOR WHEEL



<u>Primary Colors</u> - Red, Yellow, Blue <u>Secondary Colors</u> - combination of 2 primary colors: Orange, Green, Violet <u>Tertiary colors</u> - combinations of Primary and Secondary colors:

Red-Orange, Yellow-Green, Blue-Violet, Red-Violet, Yellow-Orange, Blue-Green

THERE ARE ALSO TINTS AND SHADES OF THE COLORS- A TINT HAS WHITE ADDED, A SHADE HAD BLACK ADDED



YOUR ASSIGNMENT-

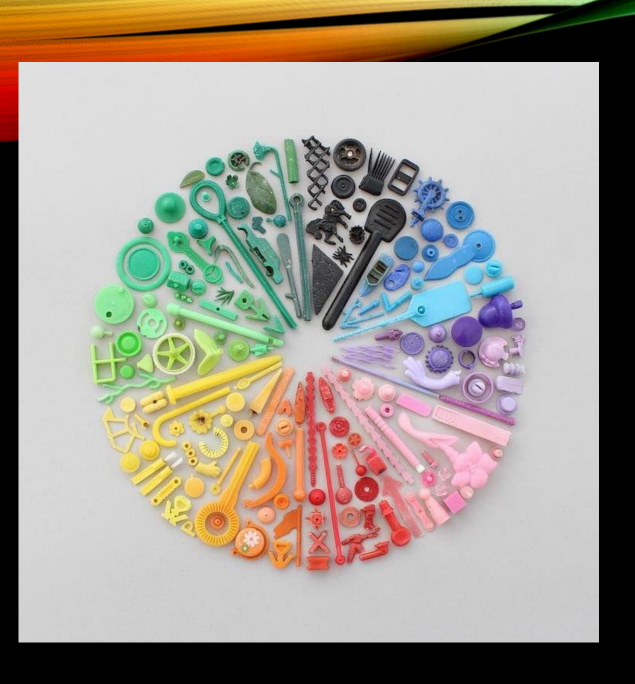
FIND MULTIPLE OBJECTS (36 TOTAL) OF ALL THE PRIMARY, SECONDARY, TERTIARY COLORS AND CREATE A COLOR WHEEL. UPLOAD A PHOTO TO GOOGLE CLASSROOM OF

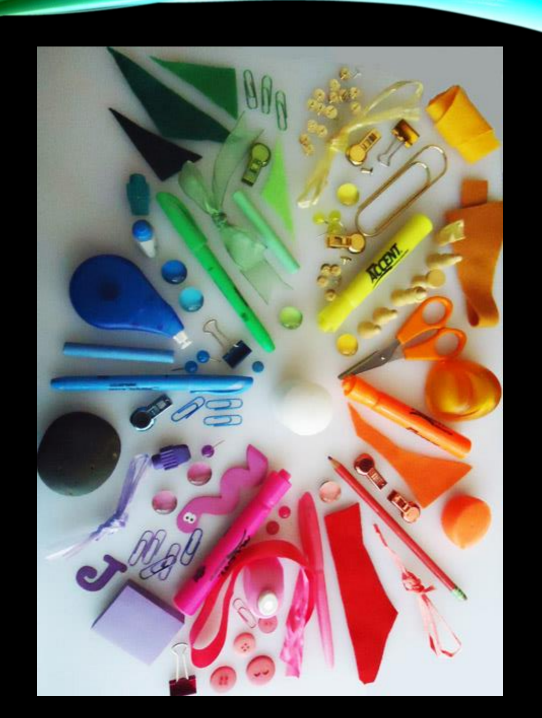
YOUR WORK BY FRIDAY EXAMPLES BELOW:















DETAILED ASSIGNMENT

- Find multiple objects of all the primary, secondary, and tertiary colors (you should have a MINIMUM of 36 objects in your wheel - 3 for each color). Create a color wheel using these objects.
- Try to choose as many 3-dimentional objects as possible
- Your objects cannot be the same (for example, you cannot use a set of colored pencils)
- Try to arrange your objects on a plain background in a visually appealing way.
- Take a photo from directly above your color wheel.
- Take a second photo from a different viewpoint to show the height and depth of the objects you picked
- Upload photo to google classroom and answer the questions posted to the assignment.

HAVE FUN AND I CAN'T WAIT TO SEE WHAT YOU COME UP WITH!