**Color Theory TEST**

Instructions: Read each question below. Decide which option best answers the question and write the letter that precedes that answer in the blank to the left of question.

1. Tertiary colors are created by

A. Mixing equal amounts of two primary colors

B. Mixing unequal amounts of two primary colors

C. Mixing equal amount of two secondary colors

D. Mixing three primary colors

2. Complementary colors are

A. Three colors side-by-side on the color wheel

B. Created by adding white or black to a primary color

C. Two colors opposite each other on the color wheel

D. Cyan, Yellow, Magenta and Black

3. CMYK stands for

A. Cyan, Magenta, Yellow, and Black

B. Cedar, Margarine, Yellow, and Krystaline

C. Can’t Mind Your Krazy rules

D. Cedar, Mustard, Yellow, and Black

4. The secondary colors are

A. Orange, Green, and Violet

B. Red, Green, and Blue

C. Orange, Yellow, and Violet

D. Red, Yellow, and Blue

5. A triad color scheme is formed using

A. Three colors side-by-side on the color wheel

B. 2 colors that are equally distant from each other on the color wheel

C. 4 colors that are equally distant from each other on the color wheel

D. 3 colors that are equally distant from each other on the color wheel

6. Using RGB values, how is yellow created?

A. Red: 0 Green: 255 Blue: 255

B. Red: 255 Green: 0 Blue: 255

C. Red: 255 Green: 255 Blue: 0

7. CMYK value ranges can be between what two numbers?

A. 0 - 255

B. 0 - 100

C. 100 - 255

D. 100 - 300

8. Using RGB values, how is black created?

A. Red: 100 Green: 100 Blue: 100

B. Red: 300 Green: 300 Blue: 300

C. Red: 255 Green: 255 Blue: 255

9. The primary colors are

A. Cyan, Magenta, Yellow, and Black

B. Blue, Red and Green

C. Cyan, Magenta, and Yellow

D. Blue, Red and Yellow

10. Neutral colors are

A. Red, Green, and Blue

B. Red, Yellow and Blue

C. White, Black and Brown

D. Created by adding white or black to a color