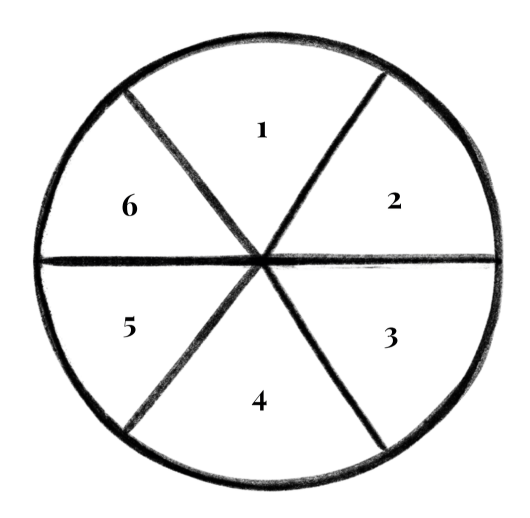
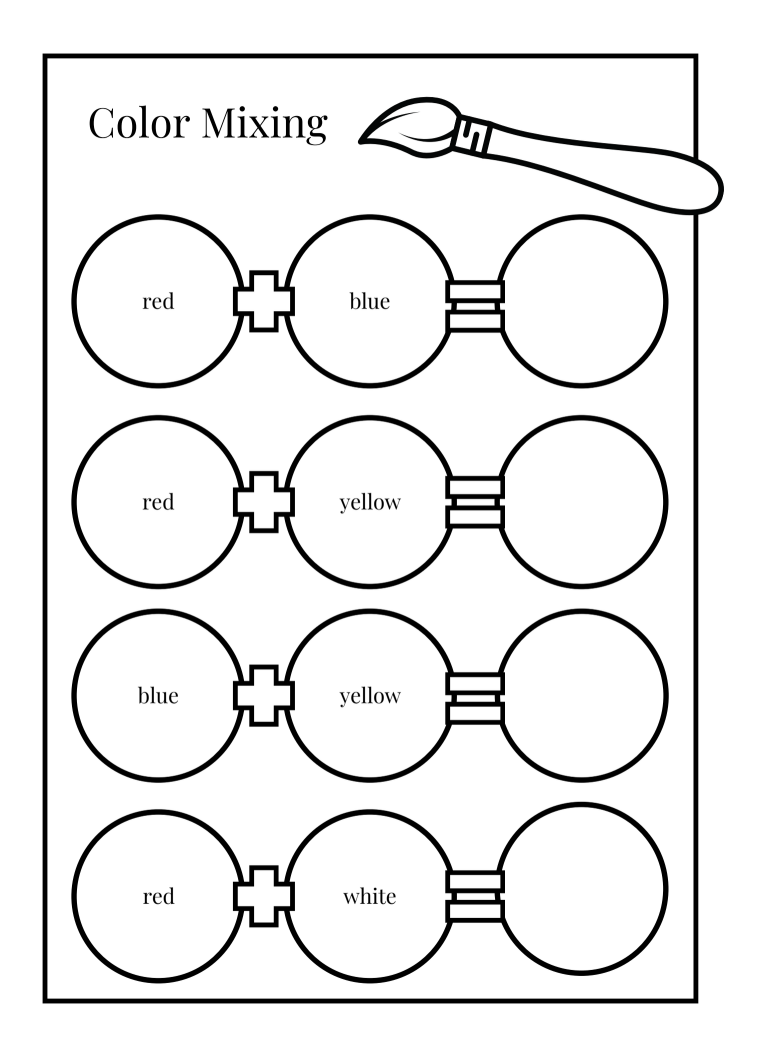
## COLORING A COLOR WHEEL



Match and paint each segment in the color wheel with the numbers on the colors. Example: Red 1 goes in segment 1.

# Primary Colors Secondary Colors 1 3 5 2 4 6 Red Yellow Blue Orange Green Purple

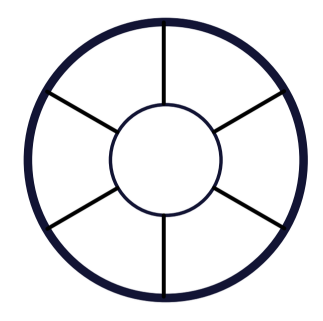


### **COLOR THEORY**

Read, color and label

Color is an element of art.

This is a color wheel



This is what happens when I mix:



$$\begin{array}{ccc}
 & + & \bigcirc & = & \bigcirc \\
 & & & \\
RED & & & & \\
\end{array}$$

Some color schemes are:



**PRIMARY** 

**COLORS** 

They make the other colors.

SECONDARY COLORS



They are made by mixing primary colors.

#### WARM COLORS



They make you think of warm things.

#### COOL COLORS



They make you think of cool things.

#### **COMPLEMENTARY COLORS**



They are opposites on the color wheel

#### **ANALOGOUS COLORS**



They are close neighbors on the color wheel