## Color Theory Stations

Answer each question on your own piece of paper

1. Write the letters in color wheel order. Starting with: $E, G \ldots$ etc.

## 2.What is the color relationship between these two?



3
A. What kind of color is this?

Name the color.
B N ortertiary)
B. Name an analogous color.nomen names

4
Describe this color in terms of
A. Hue
B. Value
C. Chroma


7
Name this tertiary color.

H $\square$ I 1
$\square$
$\qquad$ is a tint
$\qquad$ is a shade

A


9
Describe the e colors
A. Temperature (cool or worm)
B. Relationship to each other
C. What two colors do you mix to make them?
(H's the same for both.)
D. Tint or shade?

10.

$$
\begin{aligned}
& \text { These are } \\
& \frac{\text { Twarmor cool) }}{\text { Colors. }}
\end{aligned}
$$

II. Which 2 colors are complementary?
12. Name 2 ana logons colors to \# 2 .
13. Which \# has low chroma?
14. Which \# has highes value?
15. Name the tertiary color of \# 6


1. Light pink, 2. Red orange 3. Burgundy 4. purple 5. Yellow 6. Yellow Orange 7. Blue Green
