

Color Theory Stations

Answer each question on your own piece of paper

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

A

C

G

L

B

D

E

H

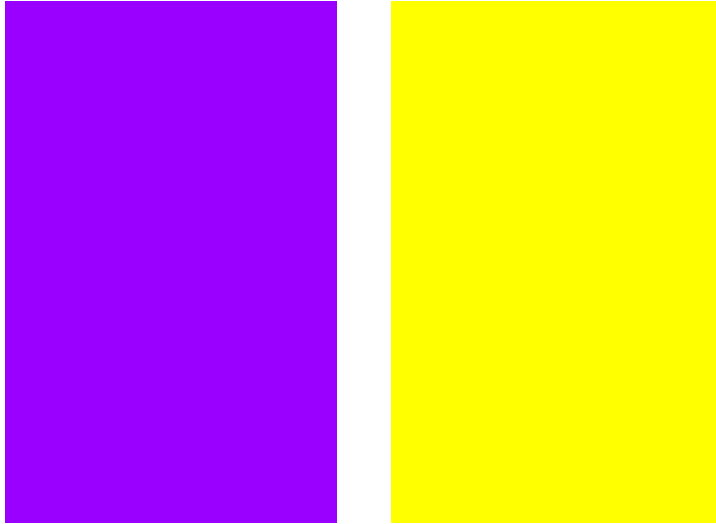
J

F

I

K

2. What is the color relationship between these two?

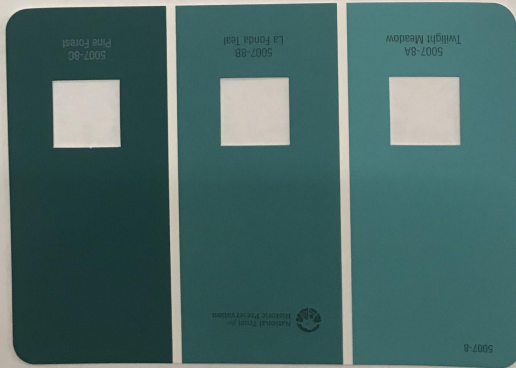


3.

A. What kind of color is this?

Name the color. (Primary, Secondary or tertiary)

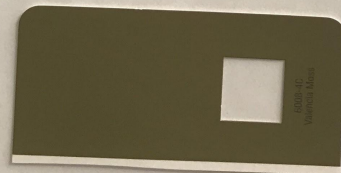
B. Name an analogous color.



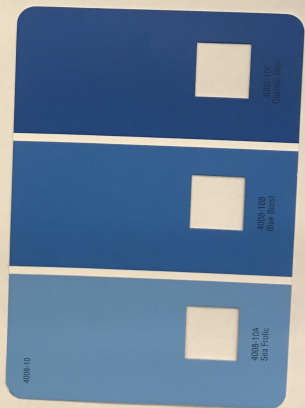
4

Describe this color
in terms of

- A. Hue
- B. Value
- C. Chroma



5. These are
_____ colors



6. These are
_____ colors.



7

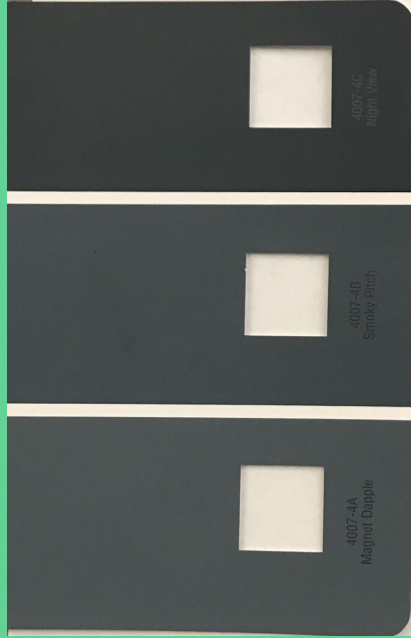
Name this
tertiary color.



8.

_____ is a tint
_____ is a shade

A



B



9. Describe these colors

- A. Temperature (cool or warm)
- B. Relationship to each other
- C. What two colors do you mix to make them?
(It's the same for both.)
- D. Tint or shade?



10.

These are

_____ colors.

(warm or cool)



11. Which 2 colors are complementary?

12. Name 2 analogous colors to # 2.

13. Which # has low chroma?

14. Which # has highest 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