

Color Test

Completion

Complete each statement.

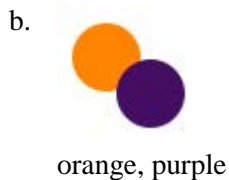
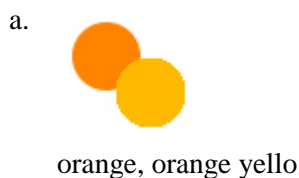
1. List the three primary colors based on the scientific profile.
2. List the three primary colors based on the CMYK profile (does not include key).
3. List the three primary colors based on the RGB profile.

Matching

Match each of the following terms with the definition that best describes it.

- | | |
|------------------------|--------------------|
| a. Analogous color | e. secondary color |
| b. complementary color | f. tertiary color |
| c. hexadecimal | g. tetrad color |
| d. primary color | h. triad color |

- ___ 4. colors that appear opposite each other on the color wheel.
- ___ 5. colors that fall directly next to each other on the color wheel.
- ___ 6. three colors that fall equal distances from each other on the color wheel.
- ___ 7. a color made by either mixing one primary color with one secondary color, or mixing two secondary colors together.
- ___ 8. the value assigned to a color using only the numbers 0-9 and letters A-H.
- ___ 9. four colors that fall equal distances from each other on the color wheel.
- ___ 10. the three basic colors that are the base for every other color.
- ___ 11. colors made from mixing combinations of blue, yellow or red together.



c.



red, yellow, blue

- ___ 12. secondary color
- ___ 13. triad color
- ___ 14. primary color
- ___ 15. analogous color
- ___ 16. complementary color

Match each of the following colors to its color value.

- | | |
|----------|------------|
| a. blue | e. magenta |
| b. cyan | f. red |
| c. green | g. yellow |
| d. key | |

- ___ 17. 100, 0, 0, 0
- ___ 18. 0, 0, 0, 100
- ___ 19. 0, 255, 0
- ___ 20. 0, 100, 0, 0
- ___ 21. 255, 0, 0
- ___ 22. 0, 0, 100, 0
- ___ 23. 0, 0, 255

Match each of the following samples with the color combination it demonstrates.

a.



purple, yellow

b.



green, red, orange, turquoise

d.



green, red, blue, yellow orange

e.



orange yellow, orange, red

c.

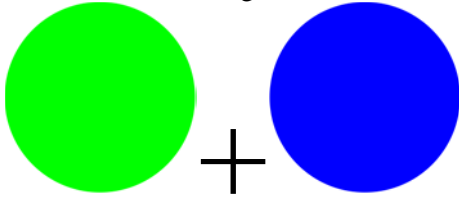


blue, yellow, red

- 24. analogous
- 25. complementary
- 26. triad
- 27. tetrad (split complementary)
- 28. tetrad (complementary)

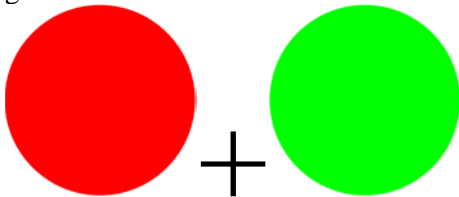
For each of the following color combinations, identify what the resulting color is.

a.



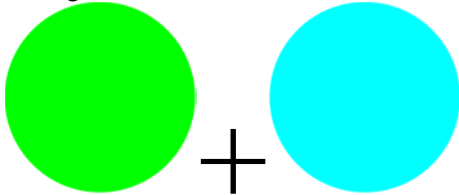
green + blue

b.



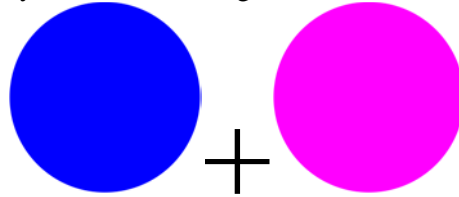
red + green

c.



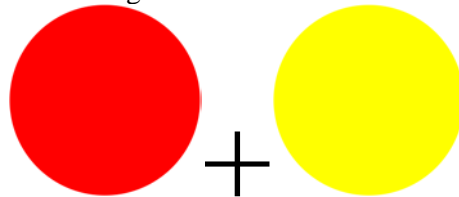
green + cyan

d.



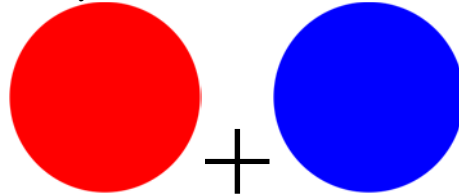
blue + magenta

e.



red + yellow

f.




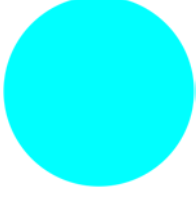
red + blue

29.



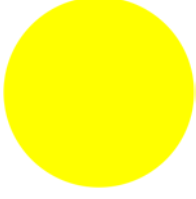
magenta

___ 30.  violet

___ 31.  cyan

___ 32.  lime green

___ 33.  orange

___ 34.  yellow

Color Test Answer Section

COMPLETION

1. ANS: Red, yellow, blue
PTS: 3
2. ANS: cyan, magenta, yellow
PTS: 3
3. ANS: red, green, blue
PTS: 3

MATCHING

4. ANS: B PTS: 1
5. ANS: A PTS: 1
6. ANS: H PTS: 1
7. ANS: F PTS: 1
8. ANS: C PTS: 1
9. ANS: G PTS: 1
10. ANS: D PTS: 1
11. ANS: E PTS: 1

12. ANS: E PTS: 1
13. ANS: D PTS: 1
14. ANS: C PTS: 1
15. ANS: A PTS: 1
16. ANS: B PTS: 1

17. ANS: B PTS: 1
18. ANS: D PTS: 1
19. ANS: C PTS: 1
20. ANS: E PTS: 1
21. ANS: F PTS: 1
22. ANS: G PTS: 1
23. ANS: A PTS: 1

24. ANS: E PTS: 1
25. ANS: A PTS: 1
26. ANS: C PTS: 1
27. ANS: B PTS: 1
28. ANS: D PTS: 1

29. ANS: F PTS: 1
30. ANS: D PTS: 1
31. ANS: A PTS: 1
32. ANS: C PTS: 1
33. ANS: E PTS: 1
34. ANS: B PTS: 1