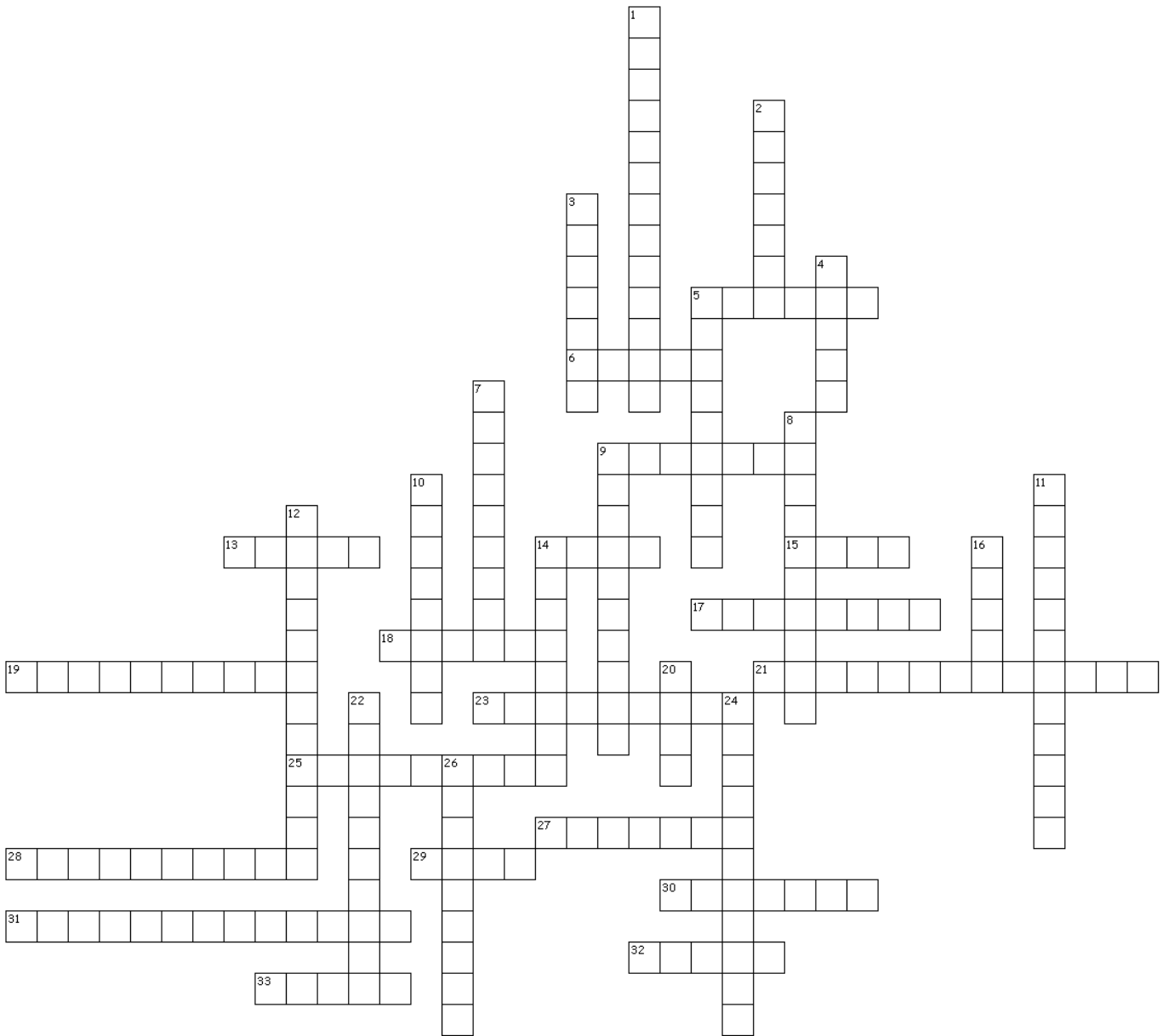


Floral Design Vocab



Across

5. Using regular repeating patterns establishes this design element.
6. Using three colors equal-distant from each other on the color wheel.
9. The quality of the surface of a material.
13. The "richness" or intensity of the color.
14. Adding grey to a color.
15. A color plus white.
17. The drastic difference between elements.
18. The perceived heaviness or lightness of a material due to color, size, shape, and/or texture.
19. Contains tertiary, secondary, and primary colors.
21. Colors that are across from one another on the color wheel.
23. Colors next to each other on the color wheel.
25. Green, orange, and purple
27. Adding visually equal materials to both sides of an arrangement.
28. The ratio of size and shape from one object to another.
29. The movement from one point in a design to the next.
30. Using many different elements in one design.
31. Using many colors at once.
32. Leaving emptiness in strategic areas to create depth.
33. We use space to create this design element.

Down

1. Using all the tints, tones, and shades of one color.
2. Red, blue, yellow.
3. The S shaped design.
4. Adding black to a color creates _____.
5. Making it seem as though all the stems of an arrangement come from the same point.
7. Placing "heavy" items towards the center.
8. Using the same element in the same manner throughout your arrangement.
9. Moving from one extreme to another gradually.
10. The floral design shaped like a C.
11. Not having the same on either side of the imaginary axis.
12. The art of arranging plant materials according to the principles of art.
14. A primary and a secondary color mixed.
16. The 2-D form of a floral design.
20. The 3-D shape of an arrangement
22. The first thing your eye is drawn to in a design.
24. Having the exact same on both sides of the axis.
26. One visually "heavier" element being more obvious than another.

Floral Design Vocab

B A L A N C E Y C F B M C T N I O P L A C O F N T
R A H W G H R Q I O L I H A Z H D Z P D Q S P O N
K W A Q P A R B T Q T O L T N R M G R J W H C I E
Y F S T I X A T A A C M R T Y O L S I S M O F T C
S B N T M K E Y M H O E G A I H I T M O L D C I S
A I R A H X H O O J H H N K L O R T A O L X R T E
T E P A T T R D R C A S V T W D A K R J M W D E R
T V L U P H B H H G U Y N X E W E W Y O V X K P C
T K R E C P F T C D P M Z N Y R H S V K P C A E R
Y E D Y T O N E O Z H M U R Q E I V I R E O P R D
N R L I Y R A D N O C E S M E N S N A G L S R S O
U O A N A L O G O U S T I L F I Z D G L N P J P M
P J X T A S Y M M E T R I C A L I T E U L A V B I
S A G I N E F G R D I I T D O A R I T S B C L V N
M V G U I E D K O O U C H S T I M H J R H E I B A
Q R M J Q W M D M L J A F I A N S H A D E A Y J N
Z I O W U F J I W U J L O D O R R U S Z T Y P T C
W Q X F O R S N L H T N U I N B T Q Z U H C I E E
R L D N N X X S O P I H T D S T F N J Q G P H M O
F Q G B J D C T B C M I O E T G C W O B I Q E B O
C E G R Y L M C Q R S O S G T Z C J D C E Z V F V
O M J E D D S L O N K L C Y A L X U Q M W V G V F
V X H Z F U L C A J C W J F U R C R I K R C Y G I
Y K K Y T E I R A V O G S W I Q T N S F B G T O C
M J Y J O Q T C J L N V F B P H A H J U N F I L E