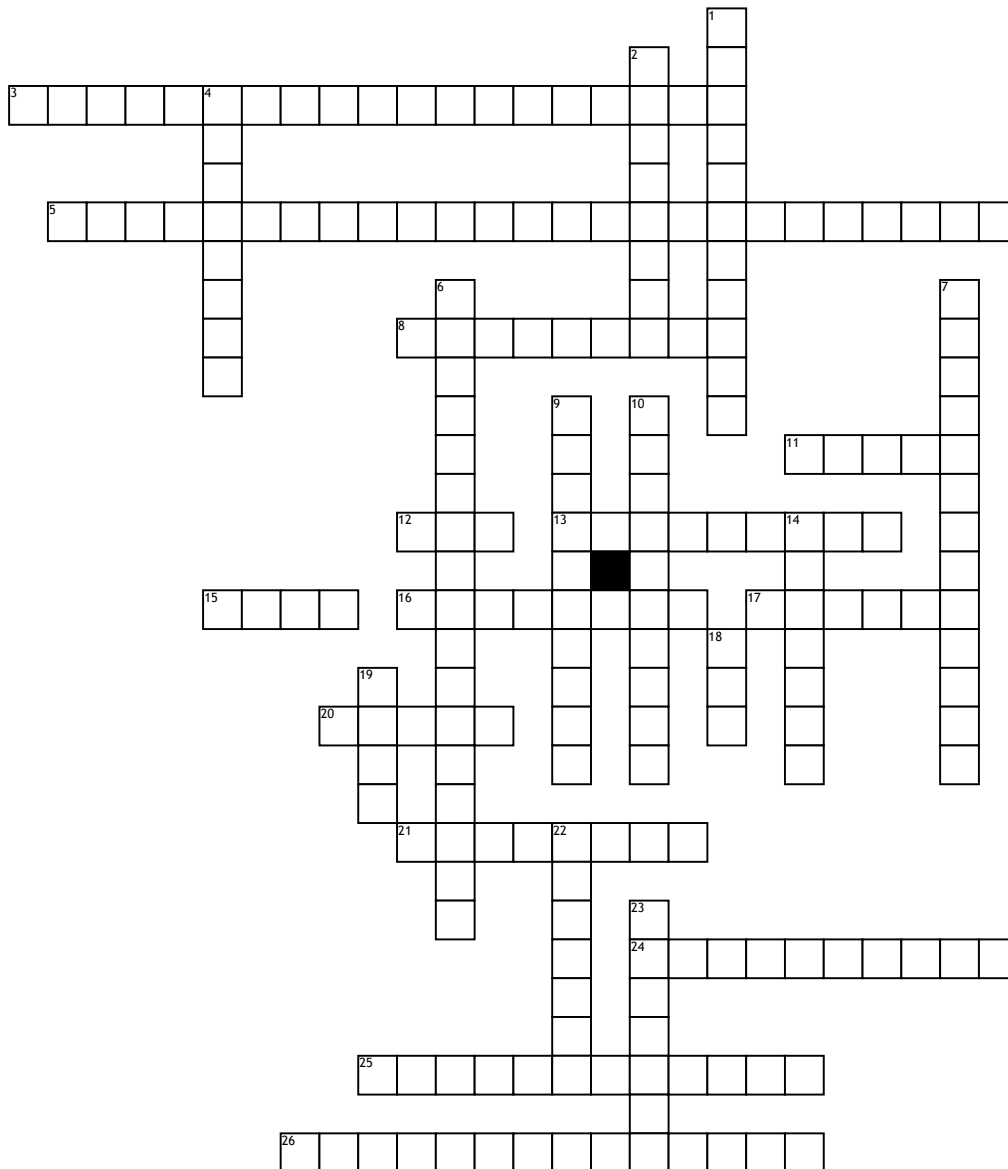


Math Vocab



Across

3. What is another way we solve proportions?
5. K is what when talking about direct variation?
8. What is the word we use when two angles are equal?
11. What goes on the bottom left of our percent proportion?
12. When talking about probability, the word or means to what?
13. What is the starting balance called when calculating interest?
15. What is a ratio with two different units? (Usually with the word "per")
16. What is a rate that has a denominator of 1?
17. A direct variation line goes through what on a graph?

20. What is a comparison of two quantities shown with a fraction bar or colon?
21. The line in a direct variation graph is what?
24. What type of data is connected on a graph and can be cut in half?
25. Corresponding sides in similar figures are what?
26. What is it called when two figures are proportional?

Down

1. What is the bottom number in a fraction?
2. What type of data is not connected on a graph and can't be cut in half?
4. When talking about probability, the word or means to what?

6. What do we find first when adding fractions?
7. What word do we use to reference "matching" sides of similar figures?
9. What is two ratios that are equal to each other?
10. This shows many different equivalent ratios in a table form.
14. What goes on the top right of our percent proportion?
18. What goes on the bottom right of our percent proportion?
19. What goes on the top left of our percent proportion?
22. What is a positive or negative whole number called?
23. What is one of the ways we solve proportions?