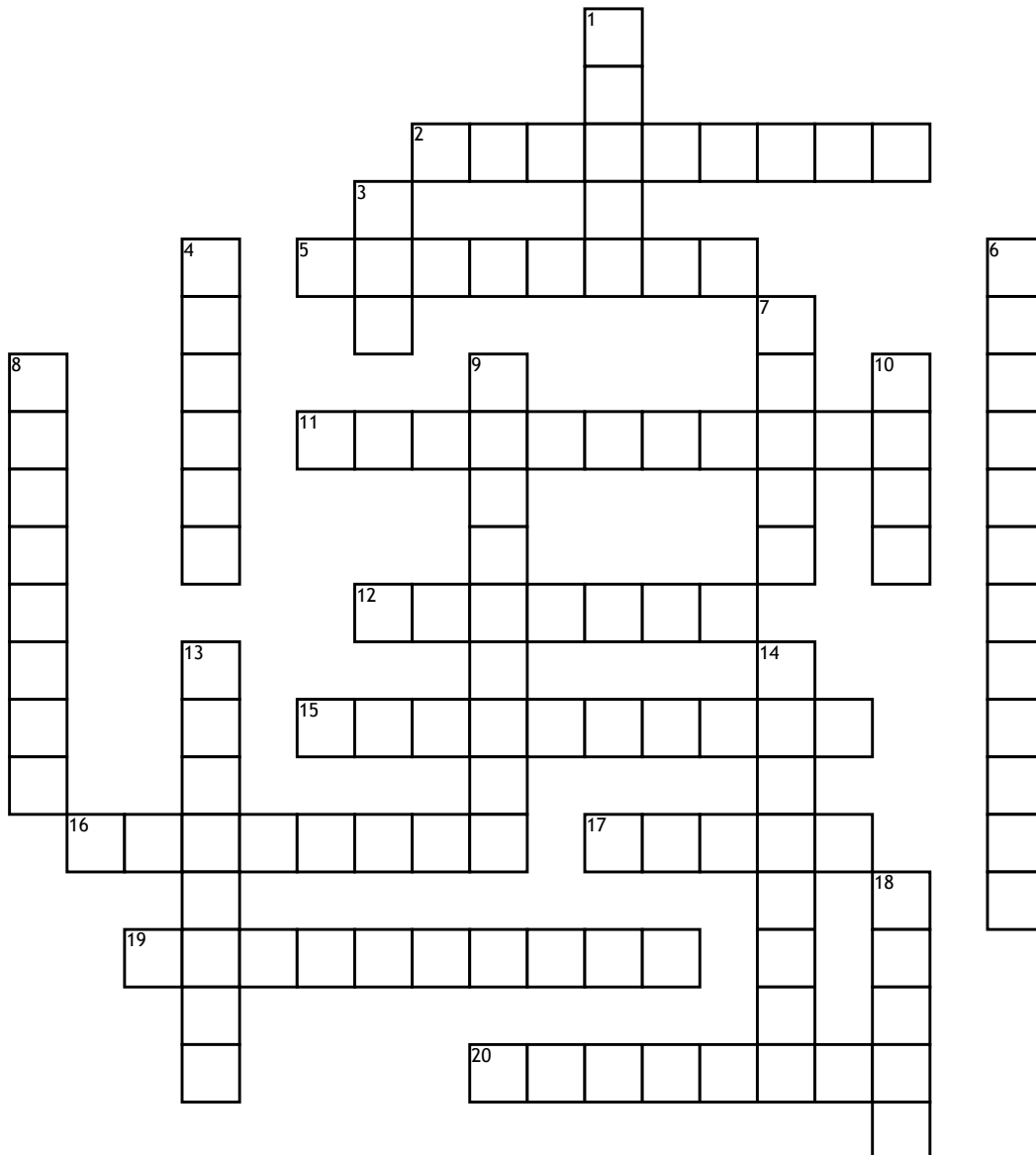


ALGEBRA 1 TERMS



Across

2. total sum of all the sides on a figure
 5. same as dividing
 11. property states that you can add or multiply regardless of how the numbers are grouped.
 12. same as multiplication
 15. the upside down fraction of a fraction (ex- $6/7=7/6$)
 16. opposing number

17. relationship between 2 numbers (ex- 3:4)

19. same as subtracting
 20. power to be raised

Down

1. same as doubled
 3. total of addition
 4. a number that produces a given number or expression
 6. property lets you multiply a sum by multiplying each addend separately and then add the products.

7. a number that can be divided by 1 and itself

8. when two math expressions are equal
 9. whole # that can be divided evenly by numbers
 10. single number or variable
 13. to reduced into lowest terms
 14. quantity that may change within the context of a mathematical problem
 18. angle less than 90 degrees