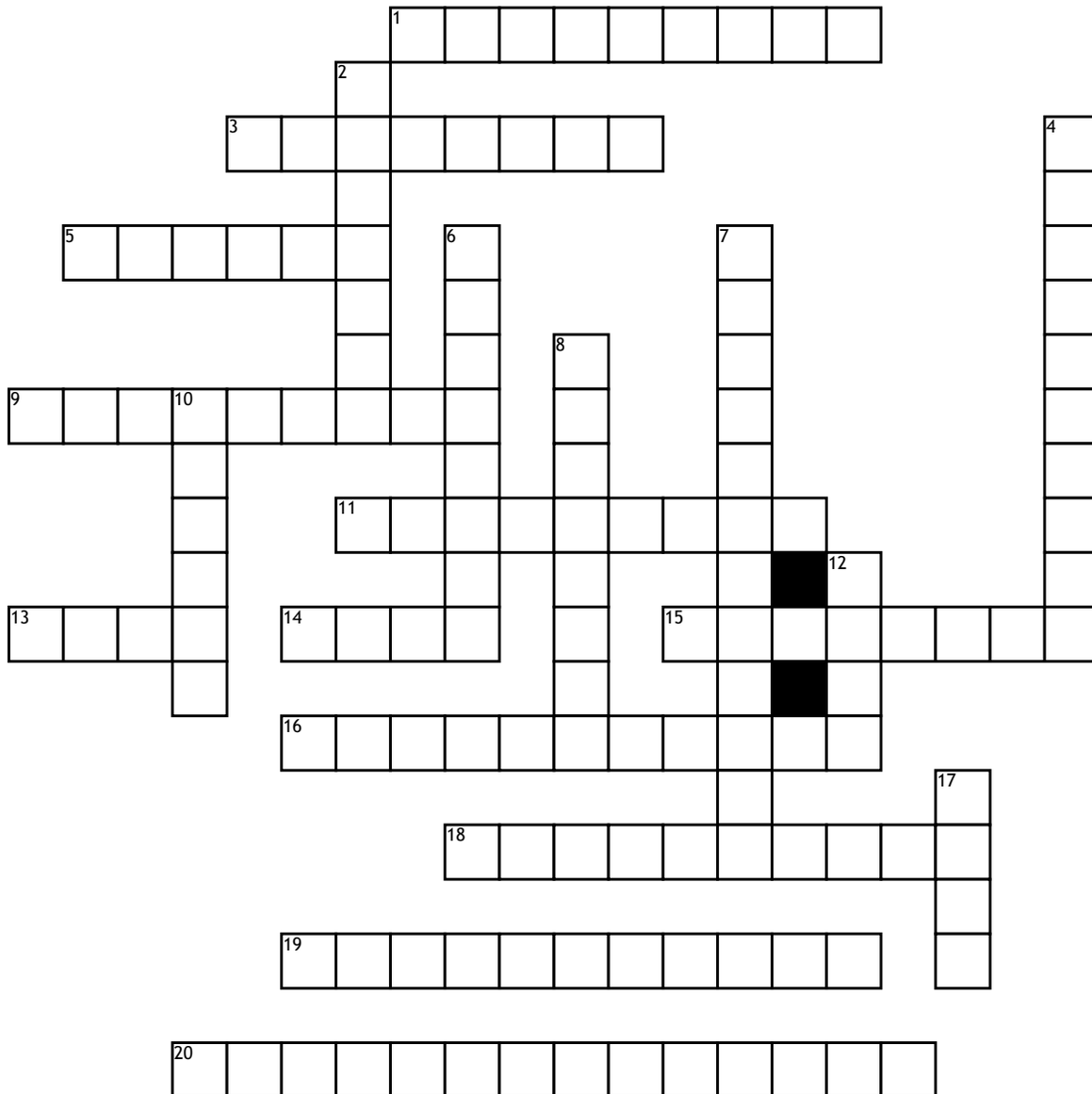


Algebra Terms



Across

1. Parts of a graph that are divided into 4 sections.
3. An expression that consists of one term
5. The highest variable in an expression
9. Property where switching sides of the equals sign will equal the same thing.
11. Expression consisting of three terms.
13. Length x width
14. The average of a group of numbers
15. Expression consisting of two terms.

16. Property where the order of how you arrange your equation will not change the answer.

18. $(y-y)=m(x-x)$

19. Property where adding or multiplying numbers it does not matter where you put parenthesis.

20. $Y=mx+b$

Down

2. A whole number, a number that is not a fraction.
4. An expression that consists of four or more terms.
6. A relation between a set of inputs and a set of permissible outputs with the property that each input is related to exactly one output

7. Relations that holds between two values when they are different.

8. A quantity representing the power to which a given number or expression is to be raised, usually expressed as a raised symbol beside the number or expression.

10. The middle number of a group of numbers.

12. The most often appearing number or numbers in a group of numbers.

17. Property where multiplying zero will give you the