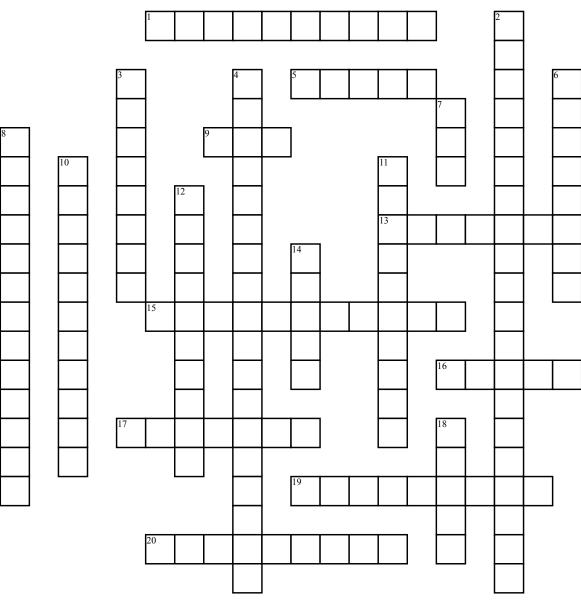
math crossword puzzle



<u>Across</u>

 any two real numbers whose product is 1 are called what?
isolate the variable on one side of the equation with an understood multiple of 1.

9. the answer to an addition problem.

13. a group of mathematical
symbols that express a relationship or
that is used to solve a problem.**3.** the an
problem**4.** two or

15. diagrams that represent the union or intersection of sets.

16. a set with no members.

17. the answer to a multiplication problem.

19. the distance around a object **20.** any two real numbers the same distance from 0, but in opposite directions from 0 on the number line are called what?

<u>Down</u>

2. multiplication distributes over addition.

3. the answer to a division problem

4. two or more equations with the same solution set is called what?6. a term that does not contain a variable

7. collection of objects or things.

8. the distance the number is from 0 on the number line.

10. the set of all numbers that, when used in place of a variable, it makes the equation a true statement **11.** the answer to a subtraction problem.

12. a mathematical phrase that can contain ordinary numbers, or a variable

14. any positive integer larger than 1 whose only positive factors are itself and 1.

18. to make sure your answer is right