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## PreAlgebra Crossword By: Alex Campbell



## Across

2. $a(b+c)=a b+a c$
3. $a^{2}+b^{2}=c^{2}$
4. the answer to a multiplication problem
5. a letter that stands for a number
6. a mathematical sentence that shows the relationship between quantities that are not equivalent
7. a point used to distinguish decimal fractions from whole numbers
8. a number divisible by more than just 1 and itself
9. any rational or irrational number
10. the top symbol or number of a fraction
11. a comparison between two numbers or symbols x:y
12. a combination of variables, numbers, and at least one operation
13. the answer to a subtraction problem
14. the bottom symbol or number of a fraction
15. the answer to a division problem Down
16. the distance from a number to zero on a line and is always positive
17. a whole number, either positive, negative, or zero
5., an integer not divisible by 2
18. the number that fits in place of the variable to make a true sentence
19. a graph with points plotted to show a possible relationship between two sets of data
20. an integer divisible by 2 with no remainder
21. an equation whose solutions form a straight line on a coordinate plane
22. fraction with variables in the numerator and/or denominator
23. the answer to an addition problem
24. a measure of the steepness of a line on a graph
25. a mathematical sentence that contains an equal sign
26. a raised number that tells the power of the base
