$\qquad$ Date: $\qquad$
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## Algebra 1 Vocabulary Crossword



## Across

3. y-values or output of a function
4. the point where the graph crosses the $x$-axis
5. length $x$ width
6. beginning or starting point on a graph
7. number that describes both direction and steepness of a function
8. the highest or lowest point on a graph
9. the largest number in a set of numbers
10. a line that the function will approach but never cross
11. the difference between the largest and smallest numbers in a set
12. a data point that is seperate from the rest of the data
13. a comparison of two quantities with different units that are changing 26. the average values of a number in a set
Down
14. equalities arranged as a ratio with different units
15. the middle number in a set of numbers
16. the smallest number in a set of numbers
17. constant equality placed before and multiplying the variable
18. the median of the upper half of a data set
19. the median of the lower half of a data set
20. the point where the graph crosses the $y$-axis
21. the number that occurs the most often in a setof numbers
22. $x$-values or input of a function
23. the difference between the upper and lower quartiles
24. a number on its own
25. symbol for a number that is not identified
26. the largest number or/and variable that all factors in your expression have in common
27. used to determine the variablilty of data
