$\qquad$ Date: $\qquad$ Period: $\qquad$

# ALGEBRA 1 - PHOEBE JARVIS 




## Across

1. 2 or more with the same solution
2. the sequence of numbers in which each number comes from adding the same amount to it before
3. the set of all real number that is used in the place of a variable
4. if every element of one set belongs to another
5. to multiply a set of number in parenthesis
6. greater that one and is not prime
7. any 2 real numbers the same distance away from 0 going the opposite way
8. has a factor of 1 and itself and is greater that one
9. nerver stops or repeats Down
10. able to switch the order when adding or multiplying 5. any number that is coordinated of a point on the real number line
11. to add to its opposite and get 0
12. value that makes the statement true
13. grouping symbols can be changed
14. understood 1
15. reasoning in which a conclusion is drawn based on evidence and observations that support the conclusion
16. to add a number and zero to get itself
17. an unknown number
18. a collection of objects or things
19. the graph of an equation that is the $x$-coordinate
