Name: $\qquad$ Date: $\qquad$

## Algebra FUN!!!!!!!!!!



## Across

2. A relationship or expression involving one or more variables
3. Absolute $\qquad$
4. A square that looks like a diamond
5. Terms that are similar
6. The middle of a set of numbers
7. Line in plane including $x$ and $y$ axes generally represented by letter $m$
8. You put $x$ and $y$ values on this
9. A single number or variable
10. Set of all possible $x$-value
11. A irregular shape with 4 sides
12. Numbers you can multiply together
13. How much of something there is
14. The smallest to the largest of a set of numbers
15. Average of a set of numbers
16. An algebraic expression of the sum or the difference of two terms
17. $y=m x+b$
18. A three sided shape that is pointy
19. Not consistent
20. Expression consisting of variables and coefficents
21. How fast something changes

## Down

1. Plot that is scatterplot
2. $4 x-7=5$
3. Not equal
4. Sequence of geomectrics
5. \%
6. If it is the same on both sides it is
7. Not a equation but a
8. The class we are in minus the coordinate
9. It can be positive or negative and clustered or not
10. Always stays the same
11. Relative sizes of two or more numbers
12. Mean Absolute Deviation
13. Intersecting but singular
14. Tiny number attached to number that tells you to multiply it by itself
15. The most common of a set of numbers
16. etar-it's scrambled
