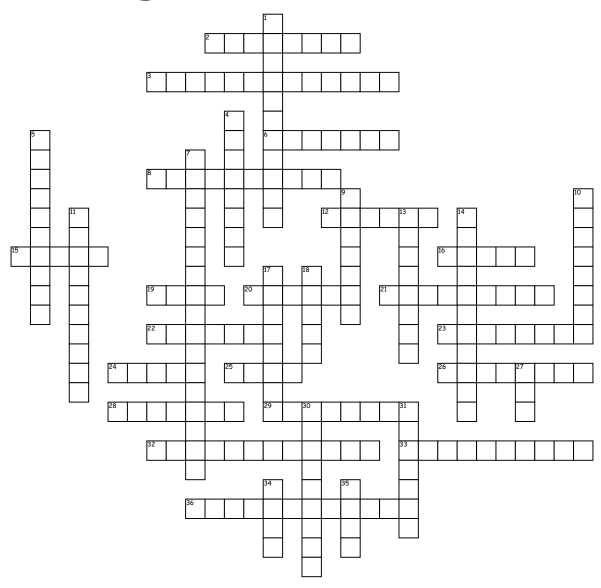
Name:	Date:	

Algebra FUN!!!!!!!!!



24. The smallest to the largest of a set

26. An algebraic expression of the sum or

33. Expression consisting of variables and

29. A three sided shape that is pointy

25. Average of a set of numbers

36. How fast something changes

the difference of two terms

<u>Across</u>

- 2. A relationship or expression involving one or more variables
- 3. Absolute _____
- 6. A square that looks like a diamond
- 8. Terms that are similar
- 12. The middle of a set of numbers
- 15. Line in plane including \boldsymbol{x} and \boldsymbol{y} axes generally represented by letter \boldsymbol{m}
- 16. You put x and y values on this
- 19. A single number or variable
- 20. Set of all possible x-value
- 21. A irregular shape with 4 sides
- 22. Numbers you can multiply together
- 23. How much of something there is
- A single number on verieble
- 1. Plot that is scatterplot
- **4**. 4x-7=5
- 5. Not equal

of numbers

28. y=mx+b

coefficents

32. Not consistent

7. Sequence of geomectrics

- 9. %
- 10. If it is the same on both sides it is
- 11. Not a equation but a
- 13. The class we are in minus the coordinate
- 14. It can be positive or negative and clustered or not
- 17. Always stays the same
- 18. Relative sizes of two or more numbers
- 27. Mean Absolute Deviation
- 30. Intersecting but singular
- 31. Tiny number attached to number that tells you to multiply it by itself
- **34**. The most common of a set of numbers
- 35. etar-it's scrambled