## System of Equations



## Across

4. A system of equations can have both a equal sign and a
$\qquad$ sign
5. Two lines that never intersect and are co-planar
6. The rate at which the value of a linear function raises or falls as x increases
7. $X$ value is placed on the graph
8. Method used when you plot points to find the intersection
9. This method is best used when a variable is isolated
10. A set of two or more linear equations containing two or more variables
Down
11. Method used to isolate one variable to find the solution for the other
12. Y is graphed on the graph
13. What is it called when two lines on a graph touch
14. The number that is multiplied by the variable
15. A greater than or equal too sign gets what type of line
16. A System of linear equations has to have a set of two or more $\qquad$
17. A system of equations has at least one $\qquad$
18. Greater than and lesser than symbol gets what type of line
