## Crossword puzzle



## Across

3. All of the $x$ values
4. A graph in four equal parts is a
5. Two points that make up a
6. Two lines crossing over each other
7. The amount of something over something else
8. Points that is touching the y -axis
9. Information you gether
10. Points that are touching the $x$-axis
11. A diagram displaying data Down
12. Two variable name independent variable and dependent variable 2. The final answer
13. Two lines that never touch are called $\qquad$
14. $(8,2)$
15. Making something easier to do
16. The lowest number and the highest number subtracted to get the $\qquad$
17. 90 degree angle
18. $y=m x+b$
19. $x+y=4$

Word Bank

| Range | Simplify | Slope | Y-intercept | Perpendicular |
| :--- | :--- | :--- | :--- | :--- |
| Slope-intercept | Rate of change | X-intercept | Solution | Graph |
| Data | Linear function | Equation | Quadrant | Domain |
| Intersecting lines | parallel lines | point |  |  |

