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## Algebra Terms



Across
6. Any negative number
9. Solution when there is one line
12. $y-y 1=m(x-x 1)$
13. Distributive property
14. Slopes are the same, y-intercepts are different
15. Can be written as a fraction and decimals that terminate or repeat
16. Solution when two lines intercept
17. Everything equals zero
19. Plug in 0 for $x$ to find $y$ intercept and vise versa.
20. Can not be written as a fraction and decimals do not terminate or repeat
Down

1. Add Exponents
2. Relation where each input has exactly one output
3. Both slope and $y$-intercepts are the same
4. Rewrite for $y$, plug in values for x , find y values
5. Opposite reciprocals
6. Subtract exponents
7. $y=m x+b$
8. $A x+B y=C$
9. Solution when there is two parallel lines
10. Counting numbers that are whole
