

=3x three= what is 3x x Wyzant Ask An Expert How do you solve $y=3x+13$ for y in the easiest possible way? What s.

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May 31 2014 what is3x xNeed Math Help. I want to ask questions about math problems that i don t understand. For example Equations Distribute numbers and Simplify Expressions Sep 11 2019 When it says solve for y it just means get y by itself on one side

The easiest way to achieve this is by getting rid of the3x

Since the3xis being subtracted from y we must do the opposite add3x to both sides $y - 3x = 13 + 3x$ $+3x$ $y = 3x + 13$ If you have any questions don t hesitate to reach out! Nov 13 2013 What s the x intercept of $y=3x+6$?Find an Online Tutor Now Choose an expert and meet online

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so if i have a problem $3x+14=3x$ it would solve to be $0=14$? Apr 12 2025 $3x = 16 + 53x = 21$ Step 3 Use the Division method to solve for x $3x = 21$ Divide both sides of the equation by 3 to solve for x $3x \div 3 = 21 \div 3$ $x = 7$ Solution The answer to the equation $3x = 16$ is $x = 7$ I hope this information is useful

Please let me know if you require any more assistance Jan 26 2015 In the case of $y=3x+2$ it is already in the slope intercept format therefore we just have to identify which is the slope and which the y intercept

Once we have it in this format slope is ALWAYS attached to the x variable Oct 14 2015 The linear equation is given in slope intercept form $y=mx + b$

Here m is the slope b is the y intercept and x y represent any point on the line or the ordered pair that makes the linear equation true Oct 5 2023 A partial solution set is given for the polynomial equation. Find the complete solution set. Enter your answers as a comma separated list

$5x^3 - 3x^2 + 3x - 5 = 0$ {1} Nov 13 2020 Algebra 1 Matt G. asked 11 13 20 Write an Equation that is perpendicular to the line $y=3x+5$ and goes through the point $(6, 8)$ Write your equation in slope intercept form

Thank you! Jul 22 2025 $x = 3x - 3$ 2 Multiply both sides by 2 $2 \cdot x = 3x - 3$ 2 $\cdot 2$ simplify $2x = 3x - 3$ Isolate the variable $2x - 3x = 3x - 3 - 2x$ Cancel terms and Simplify $-x = -3$ Both methods will get you the right answer one is just easier than the other

Remember to plug your x value back into your original equation to show your proof.

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