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Point slope to standard form with fractions

3/2x to both sides of the equation to get this: $3/2x + y = 3$. Solving this so you can't have some of it in standard form. $2(3/2x + y) = 3(2)$. To get: $3x + 2y = 6$. Now a standard form has the equation! However, there are some rules for the standard form. A, B, C integers (positive or negative integers) There are no fractions or dexted numbers in the standard form. The term axe is positive. If these are not followed, they are not the standard form, that is, $1/3x + 1/4y = 4$ is NOT a standard form. Solving Bevel[edit] Standard Form[edit] Bevel cutting equations ($y=mx+b$) are the easiest to chart. Therefore, if you encounter an equation in which you need to create a chart in the standard form, you must convert it to a bevel cutting form. To do that, you can take the equation and use the Y. Example: $9x + 7y = -3$ $\{displaystyle 9x+7y=-3\}$ $9x - 9x + 7y = -3 - 9x$ $\{displaystyle 9x+7y=-3-9x\}$ $7y = -3 - 9x$ $\{displaystyle 7=-3-9x\}$ $7y = -3 - 9x$ $\{displaystyle 7=-3-9x\}$ It comes on an equation in the form of slope-cutting and requires it to be in standard form, only to solve it for m (c). Example: $y = 10x + 9$ $\{displaystyle y=10x+9\}$ $y - 10x = 9 + 10x$ $\{displaystyle y-10x=9+10x\}$ $9x + 90y = 50$ $\{displaystyle 9x+90y=50\}$ Any equation that associates the initial power of X with the first power of y produces a straight line in the x-y chart. The standard form of such an equation is $Ax + By + C = 0$ or $Ax + By = C$. When you re-edit this equation to get the left-hand side alone, it takes the form $y = mx + b$. This slope is called a cutting form because m is equal to the slope of the line, and when it is $b = 0$, it is the value of y-intercept. Converting from bevel cutting form to standard form takes a little more than basic arithmetic. To convert the slope ploy form by $y = mx + b$ to the standard form $Ax + By + C = 0$, collect m = A/B, all the terms on the left side of the equation, and to get rid of fractions by denominator B. An equation in the bevel cutting form, $y = mx + b$ $\{aligned\} y - mx &= (mx - mx) + b \\ y &= mx + b \end{aligned}$ Equation of a line in the form of bevel cutting: $y = \frac{A}{B}x + b$ What is the equation in standard form? $y - \frac{A}{B}x - b = 0$ $\{displaystyle y-\frac{A}{B}x-b=0\}$ You can leave the equation in this way, but if you prefer to be x positive, both sides are: $x - 2y + 10 = 0$ $\{displaystyle x-2y+10=0\}$ $x - 2y = -10$ (2) - The slope of a line is $-3/7$ and y-intercept 100. What is the equation of the line in the standard form? Line bevel cutting form $y = -\frac{3}{7}x + 100$ Following the procedure outlined above: $\begin{aligned} y + \frac{3}{7}x - 10 &= 0 \\ 7y + 3x - 70 &= 0 \\ 3x + 7y &= 70 \end{aligned}$ Recommendations Recs If you see this message, this is, Installing external resources on our website also means if you are having problems. If you are behind a web filter, please make sure *.kasstatic.org and *.kasanbox.org domains are unbed. It is common to have to convert the line equation from the point slope form to the standard form. Convert to standard form with Video Tutorial Point Slope to Standard Form Y-3 = 5(x-4). Step 1 $X' m'$ or $tilt x-x1$ Step 2 Move y1 to the other side by adding it to both sides of the equation, and you can use the following calculator to find the equation of a line from any two points toward the other side by adding the term step 3 Move x in reverse to the other side. Just type the numbers in the following boxes and the calculator (where they have their own page) will automatically calculate the line equation in point slope and standard forms Answer: $\{displaystyle (try this 'equation 2 points' calculator here on their page.)\}$ Net Toggle Points Convert Application Conversion Equations $(y-2) = -5(x-1)$ to the standard form. Step 1 $X' m'$ or slope $x-x1$ Step 2 Move the y1 to the other side by adding it to both sides of the equation and convert the term x to the other side by adding the term x to the other side $(y-2) = -4(x+3)$ to the standard form. Move step 1 $X' m'$ or slope $x-x1$ Step 2 to the other side by adding y1 to both sides of the equation and simplify the Move x to the other side step by adding the term x to both sides Convert to standard form. Step Move y1 to the other side by adding 'm' or slope to $X-x1$ Step 2 or both sides of the equation and simplify the term Step 3 Move x on both sides The purpose of converting an equation into a slope-cutting form is to inseal the y on one side of the equation. Thus, to convert to a slope-cutting form, perform reverse operations on variable terms and fixed terms until you stand alone on one side. Example: Convert $6y + 4x = 7$ to a slope-cutting form. $6y + 4x = -4x + 7$ $\{displaystyle y+x=-x+7\}$ $y = -x + 7$ - slope-intersection form The point slope form, where the slope-intersection form is the y-end of the point, can be considered a specific situation. Thus, to convert to a point slope form, first convert it to a slope-cutting form, then move the term fixed b to the left side of the equation (isolate x, and then divide by coefficient y). Example: Convert $3x = 4y + 8$ to a point slope form. $3x = 4y + 8$ $\{displaystyle 3x-4y=8\}$ $3x - 4y = 8$ $\{displaystyle x=\frac{4}{3}y+8\}$ slope-intercept form $y + 2 = \frac{3}{4}x + 8$ point-slope Form The goal of converting an equation into a general linear form is to place x and y on one side of the equation and convert all coefficients (and fixed terms) into integers. Thus, to convert to the general linear form, isolate x and y on the first side and constant term on the other. Then, if any of the coefficients cut, multiply the entire equation with the least common denominator of all fractions. Example: Convert $y + 1 = (x - 2)$ to the general linear form. $y + 1 = x - 2$ $\{displaystyle y+1=x-2\}$ $y + 1 = -x + y + 1 = -1 - x + y = -4(-x + y) = 4(-x + y) = -4x + 4y = -4$ general linear form

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