

+slope on a rope oriental bondage+ Is $y= 12+2x$ a linear equation?

Socratic Question d1389 Socratic Topics tagged slope Y8 All Time.

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Jul 8 2015 Yes it is. It is in the slope intercept form. $y=12+2x=2x+12$ $y=2x+12$ is the slope intercept form of a linear equation $y=mx+b$ For ideal gas on a pV diagram an adiabatic curve is always steeper than an isotherm if they intersect

The ideal gas equation $pV = nRT$ p is pressure V is volume n is number of moles R is ideal gas constant T is the absolute temperature For an isothermal process the right hand side of the ideal gas equation does not change

Which means $pV = \text{constant}$ The slope at any point is given by {dp Jan 11 2024 globe_with_meridians Slope Multiplayer Review Hard but in a good way. Players. game reviews slope

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Mar 10 2016 Explanation $y = mx + c$ is the equation of a line in slope intercept form

where m represents the gradient/slope and c the y intercept Forum for Y8 Games. A place for players to meet and discuss about gaming related topics Explanation Slope intercept form is $y=mx+b$ where m is the slope and b is the y intercept. Since $m= 1/4$ and $b=2$ plug those in to get $y= 1/4x+2$

The general equation for point slope form is $y - k = m(x - h)$ where m is the slope and (h, k) is some point on the line Apr 9 2017 $y = 3/2x + 27/2$ $y = mx + b$ Calculate the slope m from the given point values solve for b by using one of the point values and check your solution using the other point values. A line can be thought of as the ratio of the change between horizontal x and vertical y positions

Thus for any two points defined by Cartesian planar coordinates such as those given in this problem you can use the equation of a line in slope intercept form $y = mx + b$ where m and b are constants then m is the slope of the line and b is the y intercept that is the line passes through the point $(0, b)$

Note that the given equation is actually in that form already with $m = 5/8$ and $b = 0$.

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