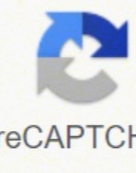


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Next

$$\frac{6x^2 - 19x + 3}{4x^2 - 36} = \frac{(6x - 1)(x - 3)}{4(x - 3)(x + 3)} = \frac{6x - 1}{4(x + 3)}$$

Calcworkshop.com

Equation 1:

$$10\left(-\frac{1}{10}x + \frac{1}{2}y\right) = 10\left(\frac{4}{5}\right)$$

$$10 \cdot \left(-\frac{1}{10}x\right) + 10 \cdot \frac{1}{2}y = 10 \cdot \frac{4}{5}$$

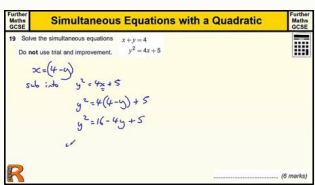
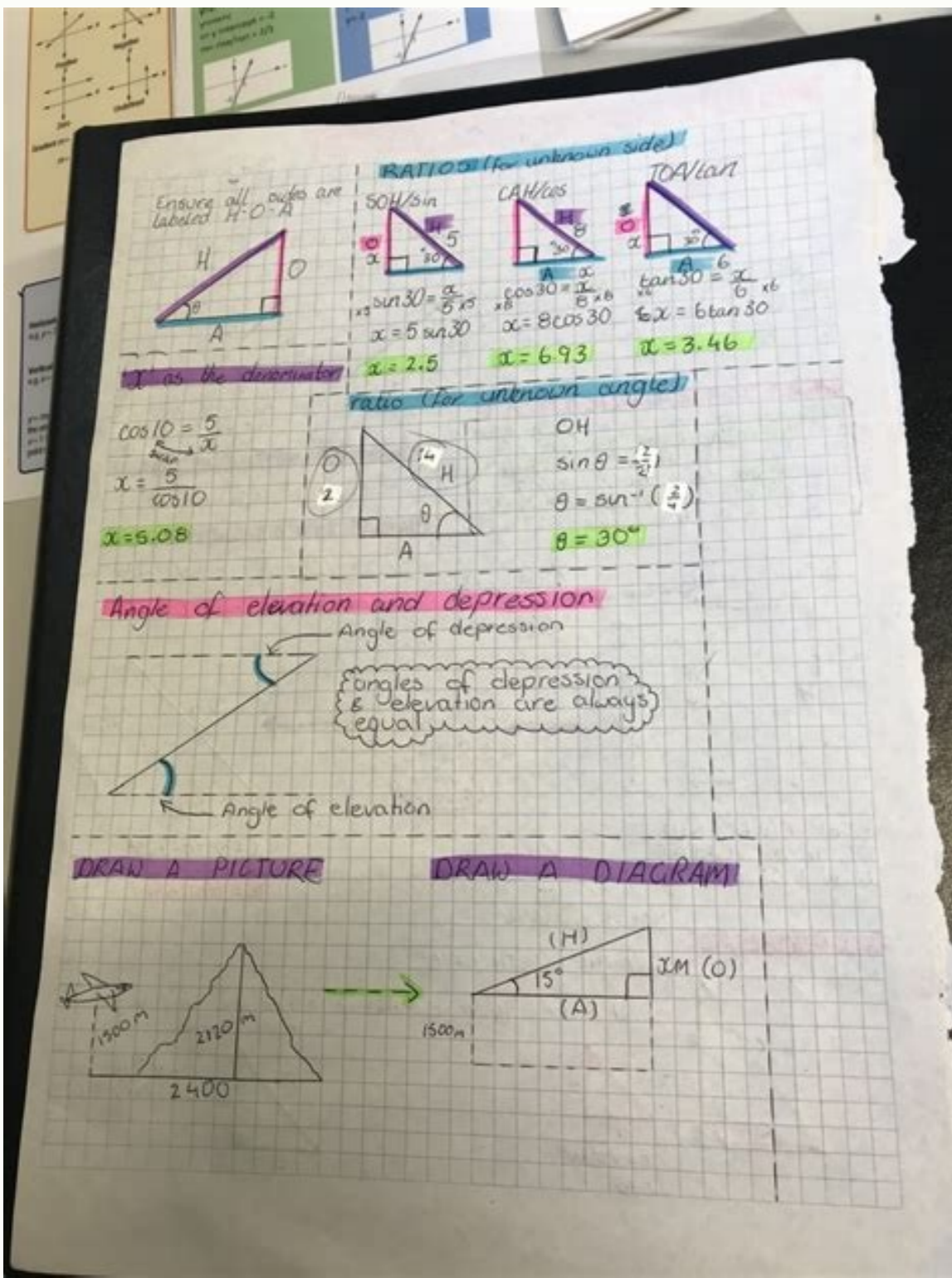
$$-x + 5y = 8$$

Equation 2:

$$21\left(\frac{1}{7}x + \frac{1}{3}y\right) = 21\left(-\frac{2}{21}\right)$$

$$21 \cdot \frac{1}{7}x + 21 \cdot \frac{1}{3}y = 21\left(-\frac{2}{21}\right)$$

$$3x + 7y = -2$$



A simple drop-down box helps you to determine what type of math help you need, and then you easily add your problem to the free equation solver. It produces either a 4x4 or 5x5 grid of questions on one page and answers on the next. Use the input bar to enter your equation, and click on the "simplify" button to explore the problem and its solution. Simply enter your math problem into the Mathway calculator, and choose what you'd like the math management program to do with the problem. Students could be given these to cut out and simply match, or to add a bit of competition, turn it into a memory game (print questions and answers on different colour paper, and have them laid out in a square, upside down, and one student turns one over from each group, and if they match they win the pair). Each question matched with one of the given answers, leaving one spare answer at the end, the odd one out. Mathway offers the option to create an account, to sign in or sign up for additional features or to simply stick with the free equation solver. Whyant - Why Not? Whyant offers a variety of answers when it comes to "how to solve this equation" questions. If you like the page then tweet the link using the button on the right. The answers to each letter are provided, as well as the full message. From algebra to calculus and graphs, Quick Math provides not just the answers to your toughest math problems but a step-by-step problem-solving calculator. If you have any good jokes/quotes that would work well (they need to be fairly short), then please Contact Me. The Matching Cards activity could be used in a variety of ways in the classroom. Skip the tutor and log on to load these awesome websites for a fantastic free equation solver or simply to find answers for solving equations on the Internet. Stand By for Automatic Math Solutions at Quick Math. The Quick Math website offers easy answers for solving equations along with a simple format that makes math a breeze. Students then use these answers to decipher a message at the bottom of the page, which could be a maths joke, a general joke, or a wise/motivational quote. The below QQI Worksheets © Activity generates different types of paper based resources using the QQI random question system. WebMath provides plenty of options for homeschoolers with lesson plans, virtual labs and family activities. Khan Academy Offers More Than Answers A free equation solver is just the beginning when it comes to awesome math resources at Khan Academy. Truly filled with math solutions, Wyzant provides more than just an equation calculator and actually connects you with people who are trained to teach the math you need. Use the answers for solving equations to explore different types of solutions, or set the calculator to offer the best solution for your particular math puzzle. Whether you love math or suffer through every single problem, there are plenty of resources to help you solve math equations. They could also be used for relay races (like the QQI Relay but paper based). An extension is also provided to find as many questions to give the final answer as possible. You can choose how many cards there should be (from 4 up to 40 in multiples of 4), and how many cards there should be per page (either 4 medium sized cards or 1 large card). Last updated 22 February 2018 (a) Solve simple equations involving fractions, e.g. $x/3 - 4 = x$ (b) Solve equations where the variable is in the denominator, e.g. $1/(1 - 3x) = x$ (c) Solve equations requiring cross multiplication, e.g. $3/(2x + 1) = 4/(3 - x)$ Creative Commons "Sharealike" Select overall rating (no rating) Your rating is required to reflect your happiness. It's good to leave some feedback. Something went wrong, please try again later. Empty reply does not make any sense for the end user. Empty reply does not make any sense for the end user. Empty reply does not make any sense for the end user. Great set of examples. Empty reply does not make any sense for the end user. Report this resource to let us know if it violates our terms and conditions. Choose how much working space you want to provide (Very Small fits 40 questions per page, Small fits 30, Medium fits 18, Large fits 14 and Very Large fits 6), and give the worksheet a title. Quick Math makes it easy to learn how to solve this equation even when you're completely confused. Mathway offers a free equation solver that sifts through your toughest math problems — and makes math easy. Other options are: Connect 4 style games where students compete to get a line of 4 correct answers, taking turns to pick a square to answer; Thoughts and Crosses is a similar idea based on the game Tic-Tac-Toe; or a manual Bingo game, where students are shown the answers to choose from, you cut up the question cards and take one at a time randomly. Once you have chosen your type of activity, you need to decide on the options for the individual questions. Choose which type of equations you would like to solve. Decide if the answers can be negative, and if you want to force fractional answers, or have a mixed set of answers. Choose if the equations produced should include algebraic fractions. Finally, choose whether to use the default x or a random letter. Once you have chosen the attributes, press Generate Activity and you will be taken to another page with the activity ready to print. Sign up to find a tutor trained to offer online sessions that increase your math understanding, or jump in with the calculator that helps you simplify math equations. Once you've completed your math video, move onto practice problems that help to increase your confidence in your math skills. Our customer service team will review your report and will be in touch. There are 5 different activities to choose from, all of which are designed to be easily printable: The standard Worksheet, with as many as 100 questions. Free to use and filled with videos that offer an online teaching experience. Khan Academy helps you to simplify math equations, shows you how to solve equations and provides full math lessons from Kindergarten to SAT test preparation. Load the website to browse tutorials, set up a polynomial equation solver, or to factor or expand fractions. If you have found interactive-maths.com a useful website, then please support it by making a donation using the button opposite. Watch the video for each math problem, explore the sample problems, and increase your math skills right at home with Khan Academy's easy-to-follow video learning experience. There are 26 questions, each with a different answer that links to a letter of the alphabet. Choose some sample problems to practice your math skills, or move to another tab for a variety of math input options. I like to use these as a "How Many Can You Do" style activity, where I give students 10 minutes to do as many as they can. A quick-start guide makes it easy to understand exactly how to use the Wyzant math solutions pages, while additional resources provide algebra worksheets, a polynomial equation solver, math-related blogs to promote better math skills and lesson recording. Again, full answers are provided. The Codebreaker activities are always popular with students. The answers to each individual card are supplied as is the correct loop based on the card numbers. The Odd One Out activity is based on an excellent resource found on TES uploaded by UKDana. The answers for all the questions are printed on a separate page at the end. The Treasure Hunt option produces a set of treasure hunt cards for placing round the room or to be used as a set of loop cards in small groups. Prices for tutoring vary greatly, but access to the website and its worksheets is free. Take in Some WebMath Log onto the WebMath website, and browse through the tabs that include Math for Everyone, Trig and Calculus, General Math and even K-8 Math. MORE FROM QUESTIONS ANSWERED.NET Pick from math solutions that include graphing, simplifying, finding a slope or solving for a y-intercept by scrolling through the Mathway drop-down menu. There are 16 answers in a grid, and 15 questions given.

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