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## Percent change calculator with negative numbers

Percentages are found in many contexts that go beyond the difficulty of practice in math textbooks. One of the best examples is sales prices, which often sound like a certain percentage of the price. Restaurant account tips are typically also calculated as a percentage of your total account. Knowledge of how to calculate percentages is a useful skill; sometimes you will need to know the exact percentage of the number, while others require only an estimate. You can perform these calculations in the header or by using the calculator. To start calculating a percentage, you need to convert it to decimal format by moving the decimal point by two spaces to the right. For example, 72 percent equals 0.72 300 percent equal to 3 4 percent equals 0.04 When you have a decimal number, multiply it by the number you want to calculate the percentage by; so, if you need to know 30 percent 100, convert 30 percent to decimal (0.30) and multiply it by 100 (0.30 x 100, which is equal to 30). For example, if they tell you that 72 percent of all students have cell phones and there are 30 students in the class, you can find out how many students will have cell phones by 0.72 to 30 to get 21.6 students. In this case, you may need to round up the answer because you can't have 21.6 people. If you calculate the percentage of people or animals or other things that cannot be represented by fractions, you must round to the nearest total number. For example, it would be 22 students will have cell phones. The second example is that, when calculating the sales tax, the answer must be rounded to the

nearest penny. If you are in a store and need to quickly determine the price of the sales item, you may need to learn how to calculate the percentages in the header. For example, if you find an item that costs \$45 but is on sale for 20 percent of the discount, you'll need to figure out how much you'll have to pay. First, the percentage must be converted to fraction or sum of fractions. Percentage or percentage means 100, i.e. 20 per cent means 20 per hundred, or 20 out of every 100. That way you can write as a piece: 20/100. Then you can reduce the fraction by dividing both the top and bottom with the largest total factor. In the example above, split the counters (20, maximum number) and denominator (100, number below) by 20 to get 1/5. When you reduce the fraction to the smallest part, you divide the number by which you will find the percentage by the denominator of the fraction. In the case, \$45 would be split by five, which is the same as nine. Then, we make nine with a fraction counter (one) equal to nine. So the \$9 item is off and it will cost \$36. If the 40 percent point was turned off, the 40/100 fraction would be reduced to 2/5. Then the price, \$45, would be divided by the denominator, which is five, to the same nine. Then you'd have nine with two and got 18, which means it's \$18 off. You can repeat these steps with more for problems that have percentages that are not simple fractions. For example, when calculating a restaurant account tip, you might be trying to find 15 percent of \$27. Instead of converting 15 per cent to 15/100 or 3/20, you can think of it as 10/100 or 1/10 and then add half of it, because it's much easier to find 1/10 than 3/20. So you'd calculate 1/10 of \$27, which is \$2.70, plus half of that, or \$1.35 to get a tip of \$3.05. Percentage means per 100 or every hundred. In other words, the percentage is a value divided by 100 or a ratio of 100. There are many real-life uses to search percentage. Real estate agents, car dealers and pharmaceutical sales agents earn commissions that are a percentage or part of a sale. For example, a real estate agent can earn a portion of the house's sale price to help it buy or sell a customer. The car salesman earns a fraction of the sale price of the car he sells. Working in real life percentage problems can help you better understand the process. Noel, a real estate agent, is seeking to earn at least \$150,000 this year. He earns a 3% commission on every house he sells. How many houses does she have to sell to achieve her goal? Start the problem by specifying what you know and what you want to figure out: Noel will earn \$3 to \$100 in sales. She's going to make \$150,000 on (what dollar) on sale? Express the problem as follows, where s means total sales: 3/100 = \$150,000/s To solve the problem, cross-ampoue. First, write the fractions vertically. Take the first fraction numerator (number above) and amprnlyte it with the denominator of the second fraction (lower number). Then take the second fraction counter and mnominate it with the denominator of the first fraction, How to follow: 3 x s = \$150,000 x 1003 x s = \$15,000,000 Share both sides of the equation for 3 to solve for s: 3s/3 = \$15,000,000s/3s = 5,000,000 \$So, To raise \$150,000 to \$150,000 u e-mails last year, Noel would sell \$5 million. Ericka, another real estate agent specializing in housing. Her commission is 150 percent of her client's monthly rent. Last week, she earned an \$850 commission on an apartment she helped her rent. How much is the monthly rent? Start by determining what you know and what you want to figure out: \$150 per \$100 monthly rent is paid to Ericka as a commission.\$850 on (what amount) of monthly rent is paid to Ericka as a commission? Express the problem as follows, where r means monthly rent: 150/100 = \$850/r Now cross-reference: \$150 x r = \$850 x 100\$150r = 85.85.150r = 85.1500 150r/150 = 85,000/150r = \$566.67 The monthly rent (to make Jessica a \$850 commission) is \$566.67. Pierre, an art dealer, earns 25 percent of the commission of the dollar value of the art he sells. Pierre made \$10,800 this month. What was the total dollar value of art, which Sold? Start by determining what you know and what you want to figure out: \$25 to \$100 from Pierre's art sale is paid as a commission.\$10,800 on (what dollar amount) Pierre's art sale is paid him as a commission? Write the following problem where s means sale: 25/100 = \$10,800/s First, 25 x s = \$10,800 x 10025s = \$1,080,000 Turn both sides of the equation for 25 to settle for s: 25s/25 = \$1,080,000/25s = \$43,200 So, That's \$43,200. Alexandria, a car dealer, earns a 40 percent commission on the sale of luxury vehicles. Last year, the commission was \$480,000. How much was the previous one sold in the dollar? Define what you know and what you want to figure out: \$40 per \$100 from car sales is paid to Ericka as a commission.\$480,000 on (what dollar amount) car sales are paid to Ericka as a commission? Write the problem as follows, where with the means of car sales: 40/100 = \$480,000/s Next, cross-reference: 40 x s = \$480,000 x 10040s = \$48,000,000 Share both sides of the equation with 40 to solve for s. 40s/40 = \$48 million/\$40 = \$1.2 million So it is, u value of \$1.2 million, u value from \$1.2 million. Henry's a party agent. He earns 10 percent of his clients' wages. If he made \$72,000 last year, how much did his clients make? Determine what you know and what you want to figure out: \$10 per \$100 of the amusement park's salaries is paid to Henry as a commission.\$72,000 on (what dollar amount) of entertainment wage is paid to Henry as a commission? Write the problem as follows, where with the meaning of salary: 10/100 = \$72,000/s Then, Unaxed umnoe: 10 x s = \$72,000 x 10010s = \$7.2 million Turn both sides of the equation for 10 to settle for s: 10s/10 = \$7.2 million/10s = \$720,000 U totalu, Henry was due last year for \$720,000. Alejandro, pharmaceutical sales rep, sells statins for a drug dealer. It earns a 12% commission on the total sale of statins it sells to hospitals. If he made \$60,000 in commissions, what was the total value of the drug he sold? Define what you know and what you want to figure out: \$12 per \$100 worth of drugs is paid to Alejandro as a commission.\$60,000 on the (what dollar value) drugs are paid to Alejandro as a commission? Write the problem as follows, where d means dollar value: 12/100 = \$60,000/d Then, Multi%: 12 x d = \$60,000 x 10012d = \$6,000,000 =6,000,000 \$ 500,000 Total dollar value of the leek, That Alejandro sold was \$500,000. Calculating percentage is a fundamental maths skill, whether you're taking a class or just a life! The percentages are used to pay for cars and houses, calculate tips and pay taxes on goods. The percentages of calculations are fundamental to many classes, especially science courses. Here is a step-by-step tutorial on how to calculate the percentage. Percentage or percentage means per hundred and expresses a fraction of a number of 100% or the total amount. Percent sign (%) or abbreviation pct is used for denote percentage. Specify a total or a total amount. Divide the number you want to express as a percentage by the total. In most cases, you will divide a smaller number by a larger number. More value results for 100. Tell me you have 30 marble. If 12 are blue, how many percent of the marble is blue? How many percent isn't blue? Use the total number of marble. This is 30.Divide the number of blue marbles into a total: 12/30 = 0.4Multiple this value by 100 to get a percentage: 0.4 x 100 = 40% are blueSo are two ways you can specify which percentage is not blue. The easiest way to take the total percentage minus percentage that is blue is: 100% - 40% = 60% not blue. You can calculate, just like you did the initial blue marble problem. You know the total number of marbles. The non-blue number is the total minus blue marble: 30 - 12 = 18 non-blue marble. The percentage that is not blue is 18/30 x 100 = 60%As a check, you can be sure that the sum of blue and non-modern marbles is added up to 100%: 40% + 60% = 100% Now that you understand the basic principle, explore the practical applications of calculating the percentage: calculation:

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