Personification worksheet answers 1

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Much as I love the Web, it has its weaknesses. It's hard to take on airplanes, for example, and reading anything really long can make your eyes cross. Print, on the other hand, is portable and easy on the eyes but isn't so great if you need to dig for more detail or find answers to specific questions a story raises in your mind. That's why we're combining the two, in this first edition of our monthly In Depth special report. Each In Depth will focus on a specialty area readers have identified as important to them. In print, you'll find stories probing various aspects of the topic, all tied to exclusive online stories that go into even greater depth, sidebars on related topics, research, and community activities designed to enhance the value of the information you get from Computerworld in print and online. All of that, plus other related Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, will live at our enhanced In Depth sites at Computerworld content, with the content i interest to you. So you get the portability of print, the resources of the Web and input from your peers in Computerworld's features editor. Contact him at kevin fogarty@computerworld. com. Security Risk and Reward Stories in this report: Copyright © 2001 IDG Communications, Inc. As much as a franchise but aren't quite sure where to start, look no further--we went out and did the legwork for you. We asked franchisees, franchisees, franchisees, franchisees at leating money and financing, personal satisfaction with the franchise, finding a business with the right fit, and system issues. To help you on your journey, we've compiled a list of the top 10 questions to ask yourself, franchisors and existing franchisees. And just to give you one more helpful nudge, we even got the inside scoop on how to interpret the answers you receive. So fire away. After all, it's your due diligence from this point on that will really determine your future success. Meet the Dermatologist Who Wants to Save You Money — and Just Hit a \$200 Million Milestone for Patients Your Employees Want This Perk. and Giving It to Them Can Improve Your Bottom Line The Hidden Dangers of Not Taking Your Vacation Days This Family-Owned Manhattan Jewelry Shop Struggled to Rebuild After 9/11. Today, 2 Sisters Who Run the 46-Year-Old Business Reveal What It Takes to Persevere. Businesses Need More Women Investors. Here's How That Can Happen. Franchising Isn't for Entrepreneurs, It's for Systempreneurs This Former Disney Exec Shares Her 5 Most Valuable Takeaways on Leadership Following Viral LinkedIn Post If you're on a Galaxy Fold, consider unfolding your phone or viewing it in full screen to best optimize your experience. A proportion is a set of 2 fractions that equal each other. This article focuses on how to use proportions to solve real life problems. Modifying a budget for a restaurant chain that is expanding from 3 locations to 20 locations to solve real life problems. Modifying a budget for a restaurant chain that is expanding from 3 locations to 20 people. The recipe calls for 2 cups of water and 1 cup of dry rice. On Sunday, you are going to serve rice to 12 people. How would the recipe change? If you've ever made rice, you know that this ratio—1 part dry rice and 2 parts water—is important. Mess it up, and you'll be scooping a gummy mess on top of your guests' crawfish étouffée. Because you are quadrupling your guest list (3 people * 4 = 12 people), you must quadruple your recipe. Cook 8 cups of water and 4 cups of dry rice. These shifts in a recipe demonstrate the heart of proportions: using a ratio to accommodate life's greater and smaller changes. Sure, with the right numbers, you can forgo setting up an algebraic equation to determine the amounts of dry rice and water. What happens when the numbers are not so friendly, however? On Thanksgiving, you'll be serving rice to 25 people. How much water do you need? Because the ratio of 2 parts water and 1 part dry rice applies to cooking 25 servings of rice, use a proportion to determine the quantity of ingredients. Note: Translating a word problem into an equation is super important. Yes, you can solve an incorrectly set up equation and find an answer. You can also mix rice and water together to create "food" to serve at Thanksqiving. Whether the answer or food is palatable depends on the equation. Think about what you know: 3 servings of cooked rice = 2 cups of water; 1 cup of dry rice25 servings of cooked rice = 2 cups of water/x cups of it by the second fraction's denominator. Then take the second fraction's denominator. 3 * x = 2 * 253x = 50Divide both sides of the equation by 3 to solve for x.3x/3 = 50/3x = 16.6667? 3/25 = .122/16.667? 3/25 = .122/16.667? 3/25 = .122/16.667? 3/25 = .122/16.667? 3/25 = .122/16.667? 3/25 = .122/16.667? 3/25 = .122/16.667? 3/25 = .122/16.667? 3/25 = .122/16.667? 3/25 = .122/16.667? 3/25 = .122/16.667 answer 16.6667 cups of water is correct. Damian is making brownies to serve 4 people, how many cups will he need if there will be 60 people 2½ cups = 4 people, how many cups will he need if there will be 60 people 2½ cups = 4 people, how many cups will he need if there will be 60 people 2½ cups = 4 people, how many cups will he need if there will be 60 people 2½ cups = 4 people, how many cups will he need if there will be 60 people 2½ cups = 4 people, how many cups will he need if there will be 60 people 2½ cups = 4 people, how many cups will he need if there will be 60 people 2½ cups = 4 people, how many cups will he need if there will be 60 people at the picnic? Multiply. 2 ½ * 60 = 4 * x150 = 4xDivide both sides by 4 to solve for x.150/4 = 4x/437.5 = x37.5 cups Use common sense to verify that the answer is correct. The initial recipe serves 4 people and is modified to serve 60 people. Of course, the new recipe has to serve 15 times more people. Therefore, the amount of cocoa has to be multiplied by 15. Is 2 $\frac{1}{12}$ * 15 = 37.5? Yes. A piglet can gain 3 pounds in 36 hours. If this rate continues, the pig will reach 18 pounds = 36 hours 1 common sense to verify that the answer is correct. A piglet can gain 3 pounds in 36 hours, which is a rate of 1 pound for every 12 hours. That means that for every pound a piglet gains, 12 hours will pass. Therefore 18 *12, or 216 pounds, is the correct answer. Denise's rabbit can eat 70 pounds of food in 80 days. How long will it take the rabbit to eat 87.5 pounds? 100 days What do you know?70 pounds = 80 days87.5 pounds = 80 days87.5 pounds = 80 days/x days70/87.5 = 80/100?70/87.5 = 8 miles every two hours. If this rate continues, how long will it take her to drive 1,000 miles? 15.38 hours What do you know?130 miles = 2 hours130/1000 = 2/x Cross Multiply.130 * x = 2 * 1000130x = 2000 Divide both sides of the equation by 130 to solve for x.130x/130 = 2000/130x = 2000/115.38 hours Use Algebra to verify the answer. Does 130/1000 = 2/15.38?130/1000 = 2/15.38?130/1000 = .132/15.38 is approximately .13 Calculating simple interest is an essential skill for anyone who maintains a bank account, carries a credit card balance, or applies for a loan. The free printable worksheets in this lesson will improve your homeschool math lessons and help your students become better at calculations. This collection of worksheets will also help students understand the process using word problems. Answers are provided for each of the five worksheets on the second page for ease of grading. Before having students start on the worksheets, explain that when you borrow money, you have to repay the amount vou borrowed as well as any added interest charges, which represents the cost of borrowing. In the same way, explain to students that when you lend money or deposit funds in interest bearing accounts, you typically earn interest income for making your money available to other people. D. Russell Print the PDF: Simple Interest Worksheet No. 1 In this exercise, students will answer 10 word problems about calculating interest. These exercises will help homeschoolers learn how to calculate the rate of return on investment earn at 9 percent over one year?" Explain to students that the answer would be \$28.62 because \$318 x 9 percent is the same as \$318 x 0.09, which equals \$28.62. Explain to students that they would have to pay this amount of interest in addition to repaying the principal, the amount of the original loan, \$318. D. Russell Print the PDF: Simple Interest Worksheet No. 2 These 10 questions will reinforce the lessons from worksheet No. 1. Homeschoolers and other students will learn how to calculate rates and determine interest payments. For this PDF, students will answer word problem questions such as: "If the balance at the end of eight years on an investment of \$630 that has been invested at a rate of 9 percent is \$1,083.60, how much was the interest?" If students are struggling, explain that calculating this answer involves only simple subtract the initial investment of \$630 from the ending balance of \$1,083.60. Students would set up the problem as follows: \$1,083.60 - \$630 = \$453.60 Explain that some of the information in the question was extraneous and not necessary to solve the problem. For this problem, you don't need to know the beginning and ending balance. D. Russell Print the PDF: Simple Interest Worksheet No. 3 Use these word questions to continue practicing how to calculate simple interest. Students can also use this exercise to learn about the principal, rate of return (the net gain or loss on an investment over a specified time), and other terms commonly used in finance. D. Russell Print the PDF: Simple Interest Worksheet No. 4 Teach your students the basics of investing and how to determine which investments will pay the most over time. This worksheet will help your homeschoolers polish their calculating skills. D. Russell Print the PDF: Simple Interest Worksheet to review the steps for calculating simple interest. Take time to answer questions your homeschoolers may have about how banks and investors use interest calculations.

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