


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Division of integers word problems worksheet

Multiplication of integer word problems: This lesson will show you how to solve five word problems related to integer multiplication. Are you having difficulty understanding the word problem above? If so, don't worry, but keep reading! The #1From sea level, the submarine descends 40 feet per minute. Where is the submarine relative to sea level 5 minutes after it starts to descend? SolutionIn 1 minute the submarine is located 40 meters below sea level. This situation can be represented from -40 feet. Note that we use a negative sign because the submarine is coming down. After 5 minutes, the submarine is at $-40 \times 5 = -200$ feetProblem #2The price of one share fell \$4 a day for 8 days. How much value did one part of the stock lose after 8 days? SolutionEach day, one share goes down by \$4. We can present this situation from a total of -4 dollars. After 8 days one share of shares fell by $-4 \times 8 = -32$ One shares is now worth \$32 less. The problem #3A the test has 20 questions. The test grants 3 points if the answer is correct and takes 1 point if the response is invalid. The student answered 5 questions incorrectly. How many points did the student lose? SolutionFor each incorrect response, the student receives -1 point. After incorrect answer to 5 questions, the student receives $-1 \times 5 = -5$.Students lost 5 points after incorrect answer to five questions. The #4A the credit card company charges a late fee of \$25 each time a customer doesn't pay on time. The customer missed the payment 4 times last year. At the customer's request and courtesy, the credit card company decides to cancel all late payment fees this year. Write a numeric expression to show how much money has been refunded. SolutionPays for the delay that the bank collected last year was -25×4 In order to return money, the bank can do this math: -25×-4 condui, as the number 4 became negative. It is necessary that the amount of money that the client receives is a positive number. HomepageAlgebra lessonsMultiplying intelys intelys word problems November 18, 20 01:20 PMTop-notch introduction to physics. One resource stop to deeply understand important notouding in physics Read more New math lessons Your email is safe with us. We will only use it to inform you about new math lessons. Scroll if you see this message, we're having trouble loading external resources on our website. If you're behind an internet filter, make sure *kastatic.org and *.kasanandbox.org are unlocked. You can use an integer division to solve real problems. For some problems, you may need to perform more than one step. And we also need to make sure that the quoti-sign makes sense for the Example 1. Jake answers questions in two different online olympic trivia quizzes. In each quiz, it loses points when wrong answer. The table shows the points lost for each bad answer in each quiz and the total number of Jake points lost in each quiz. In which quiz did he have more wrong answers? Solution: Step 1. : To find the number of incorrect answers in the winter quiz, divide the total number of points lost by the number of points lost for the wrong answer. $-33 \div (-3) = 11$ Step 2 : Find the number of incorrect answers Jake gave in the summer quiz. Divide the total number of points lost by the number of points lost for a bad answer. $-56 \div (-7) = 8$ Step 3 :P equat the number of erroneous answers.11 > 8So, Jake had more bad answers in the winter quiz. Example 2: The penalty in Meteor-Mania is -5 seconds. The penalty in Space Catastrophe is -7 seconds. Yolanda had penalties totaling -25 seconds in Meteor-Mania and -35 seconds in Cosmic Calamity. In which game did Yolanda receive more penalties? Justify your answer. Solution: Step 1 : To find the number of times Yolanda received a penalty in Meteor-Mania, divide the total penalties by time. $-25 \div (-5) = 5$ In the game Meteor-Mania, received a penalty 5 times Step 2 : To find the number of times Yolanda received a penalty in Cosmic Calamity, divide the total penalty by penalty at once. $-35 \div (-7) = 5$ W cosmic calamity game, received penalties 5 times. Step 3 : Compare the number of penalties in both matches. $5 = 5$ Yolanda received the same number of penalties in each game In addition to the things listed above, if you need other things in mathematics, use our custom google search here. If you have any opinions about our mathematical content, please write to us: v4formath@gmail.com We always appreciate your feedback. You can also visit the following websites for various things in math. WORD PROBLEMSHCF and LCM word problemsExcing to words On simple equationsAlgebra word problemsIt seems problems on trainsMeasions and problems with the word peripheralH high with direct changes and in reverse variations Word problems per unit priceProbie unit rate problems Word problems on comparing ratesConversation of common units of verbal problems Convert metric units word problemsPresses to simple interestProachPod articulation on complex interestProchy on types of angles Complementary and additional angles word problemsDouble facts word problemsTrgonometry problems with wordsThrough problems with the word Gains and losses Problems with the word Markup and markdown problems with the word decimal Problems with the word decimalPromises on fractionsProchy on mixed fractalionsOne step equation word problemsLnary problems wordRatio and proportion word problemsTime and work word problemsApplique problems on sets and venn diagramsPromia na wiekPythagorean theorem word problemsPercent of a number word word word problems at constant speedProsy problems on average speed Word problems at the sum of triangle angles is 180 degreeUTHER TOPICS Benefits and lossesSeactions by transients and shortcuts tableTime, speed and distance shortcutsRatio and proportion shortcutsDomain and range of rational functionsDomain and range of rational functions with holesGrafing rational C.M functions when 2 power 256 is divided by 17Remainder, when 17 power 23 is divided by 16Sum of all three digits divisible by 6Sum of all three-digit numbers divisible by 7Sum of all three digits divisible by 8Sum of all three digits formed with 1, 3, 4Sum of all three four-digit numbers created with non-zero digitsSum of all three four-digit numbers created using 0, 1, 2, 3Sum of all three four-digit numbers created using 1, 2, 5, 6 copyrights onlinemath4all.com SB!! 6, 7, 8, 9, 10, 11, 12page 2 2

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