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# Finding interquartile range hw worksheet answers

Grade 4 Unit 3 Revision 1 Interactive Worksheet

**A: Choose the correct answer:**

1. I've got a life jacket and a boat. I'm going \_\_\_\_\_  
a) sailing b) surfing c) snorkeling d) horse riding
2. She's going \_\_\_\_\_. She needs to use a paddle.  
a) kayaking b) snorkeling c) horse riding d) sailing
3. Let's \_\_\_\_\_ horse riding!  
a) go b) goes c) going d) went
4. Have you got riding boots? No, I \_\_\_\_\_  
a) have b) haven't c) has d) hasn't
5. I don't like rafting. I'm \_\_\_\_\_ it.  
a) fond of b) crazy about c) not keen on d) scared of
6. She really, really, really loves hang gliding! She's \_\_\_\_\_ it!  
a) not keen on b) crazy about c) scared of d) terrified of
7. He \_\_\_\_\_ rock climbing last week.  
a) enjoy b) enjoys c) enjoying d) enjoyed
8. They didn't \_\_\_\_\_ the film last night.  
a) see b) sees c) seeing d) saw
9. Did you \_\_\_\_\_ in the playground?  
a) play b) plays c) played d) playing
10. Did she enjoy bungee jumping yesterday? No, she \_\_\_\_\_  
a) did b) didn't c) does d) doesn't

How to find the interquartile range of a five number summary.

Let's use the equation, where is our lower value, it is our superior value and is the fractionary distance between them, we need to find. Now that we solve some examples, we will use this knowledge to solve the given problem. Solution: Using the data provided: "We are requested to find the interquartile range. The middle of the bottom is to find the median from the top. Find the median of the bottom. So find the median of the top of the top. On the other hand, if the dataset has a number of values, we will need to take the occupancy of the two centermost values. Calculate the two of the two values. Then we will find the individual medians for the lower and lower parts of the data. Then let's calculate the medians of the upper and lower parts. So we have to find and. In the same way in order to calculate the median, we need to organize the numbers in growing order (This is, from the smallest to the largest). First, we will find the median of a set with a number of values. The median is the "center" of the data. Now let's find the data of the data with a number pair of values. Go through values to That you find the centermost point the median set of valuable data sets are four. Median is the value of the medium of the dataset. It will be in the position of the position, so we must find the value of the path between the data point and the set. Thus, our bottom quartile is the position. The median of the top well is if the data set has a number of values pair, we will use the two values used  $\hat{a}$  and  $\hat{c}$  to calculate the original median to divide the data set. Explain: We can find the interquartile or IQR range in four simple steps: "Sort the data of least for the best" Find the median "Calculate the median of the lower half and higher data. IQR is the difference between the top and Median Step 1: Order the data to calculate the IQR, we need to start by commissioning the values of the data defined at least for the largest. To better illustrate these values, its positions in a carton plot were labeled the supplied image. Omit the centermost value. This allows a positive track.) The middle of the bottom is two. Now that we solve some examples, we will use this knowledge to solve the given problem. Solution: To find the interquartile range, we must always begin by organizing the data data in increasing or decreasing order. Once we have the median divide the set into a higher quartile and smaller quartile, we can use the same method to find the medians of these mini-groups, giving us a median superior quartile, and smaller quartile. Thus, our equation becomes, where it is still the number of data points in the set. Crossing the values to find the two centermost points and calculate the two values. Find the two centermost values. The IQR is defined as  $\hat{a}$ ,  $\hat{c}$   $\hat{a}$   $\hat{c}$   $\hat{a}$   $\hat{c}$   $\hat{a}$   $\hat{c}$   $\hat{a}$   $\hat{c}$   $\hat{a}$   $\hat{c}$  Sell the interquartile or IQR in four simple steps:  $\hat{a}$ ,  $\hat{a}$  "order the data of least for the Find the median. Calculate the median of lower and higher half of the data is the difference between the upper and lower median step 1: sort the data to calculate the IQR, we need to start, commissioning the values of the less for the largest. Here, since we have data points, the data point (which is) is the median. This value is equal to the IQR. As this is a whole not, we must include another equation. With our values to the data point and  $\hat{A}$   $\hat{c}$ , our equation becomes like this, ours. Let's sort a set of sample data with a number of values in ascending order. Now let's run this task with another set of sample data that is composed of a number of values. Median set to value until four. If the data set has a number of data points, the method is the centermost number. Let's find the IQR of the strange dataset. Finally, we will find the IQR of the data set to myself. The median from the top is eight. These values are not omitted and become the highest value of the lower data set and the lowest values of the higher data set, respectively. First, we discovered that it is the median. If the data set has a number of values, we owe the median or centermost value of the set. Now is the middle value for the set of data below. And it is the middle value for the set of data above. These are three numbers that divide data into four smaller sets containing the same number of data points. Step 2: Calculate the median Next, we need to calculate the median. Now we can be passing by bilaterally and simultaneously, then first we get rid and then, etc., etc. until we were left, that is our median. The last step is easy for comparison. As it is here, our equation becomes thus, our we can repeat the process above to find the upper quartile ( $\hat{c}$ ), but we must multiply our original equation by 3. Subtract of  $\hat{a}$ , to obtain our Interquartile range: So our interquartile range is. Step 3: Higher and lower medians after we find the median of the whole set, we can find the medians of the upper and lower parts of the data. As our 3th number 2 is 2, and our number 4 is 3, we need to find 1/4 of the path between 2 and 3. therefore, the interquartile range. (Note is always bigger than. We must first find the median data set, and to do this first we must put the data set in numerous order, which is already fortunately. Página 2 explanation  $\hat{c}$ : We can find the interquartile range or In four simple steps:  $\hat{A}$ ,  $\hat{A}$  "order the less for the largest data - find the median. Calculate the median of both the lowest and Half of the data is the difference between the upper and lower medians Step 1: Sort the data to calculate the IQR, we need to start commissioning the values of the data defined by the largest for the largest. Step 4: Calculate the difference for the last, we need to calculate the difference of the upper and lower medians by subtracting the lower median from the higher median. Rearrange in ascending order. Now that we solve some examples, we will use this knowledge to solve the given problem. Solution: The first step (as in most data set problems) is to reorganize the defined data of less value:  $\hat{a}$ , to find quartile position ( $\hat{c}$ ), we use the equation  $\hat{c} = \frac{n+1}{4}$ , where n is the number of data points in the set. Let's calculate this mother by adding the two numbers together and then dividing this number by two. two.

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