

Line Plots Review

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Understanding Data Through Line Plots

Name: _____

Date: _____

Answer the following questions about line plots and the lesson we learned today.

1. The most common value on a line plot is where we see the most ____.
2. What do we call the difference between the highest and lowest numbers in a data set?
 - A. Range
 - B. Plot
 - C. Common Value
3. The least common value on a line plot has the most X's.
 True False
4. What can numbers help us understand in our daily lives?

5. What did we learn to do with line plots?
 - A. Color them in
 - B. Read and interpret them
 - C. Throw them away
6. Wisdom is better than gold, as it helps us get understanding about ____.
7. Line plots help visualize data distribution.
 True False
8. What do we look for to find the most common number on a line plot?

9. In our lesson, what did we become while examining line plots?
 - A. Data detectives
 - B. Fruit pickers
 - C. Math wizards
10. The least common value has the ____ X's on the plot.

Answer Key

1. X's 2. Range 3. False 4. They help us understand information better. 5. Read and interpret them 6. life 7. True 8. We look for the most X's. 9. Data detectives 10. fewest