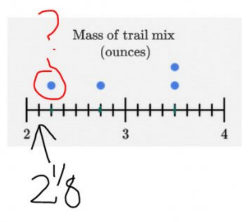
Line Plots Pre-Test Practice

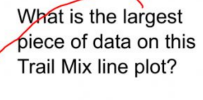
If the part with the arrow on the bottom represents 2 1/8 ounces of trail mix, what amount of trail mix does the first dot on the line plot that is marked with a ? represent?

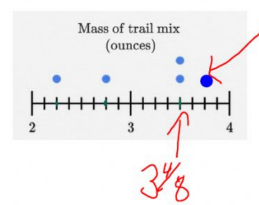


2 2/4

2 2/8

2 2/7

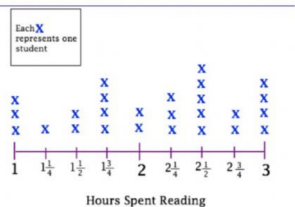




3 2/8

3 4/8

3 6/8



How many readers read exactly 2 3/4 hours?

3 readers 2 readers 1 reader

How many readers read more than 2 2/8 hours?

3 readers 11 readers 14 readers

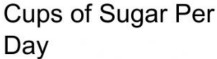
How many readers read less than 2 1/4 hours?

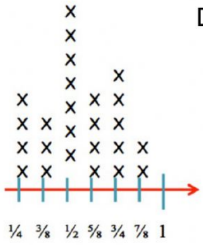
3 readers 12 readers 15 readers

How many readers read 1 3/4 hours or less?

4 readers 6 readers 10 readers







Which problem below allows you to find the **RANGE** of the data?

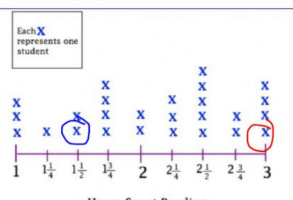
Hint: rename all fractions on the line plot with 8 as denominator by making equivalent fractions with 8 as the denominator. **Example:**

 $3/4 \times 2/2 = 6/8$

7/8 - 3/8 = 4/8

7/8 - 1/4 = 6/4

7/8 - 1/4 = 5/8



Hours Spent Reading

How many more hours did the reader circled in red reader than the reader circled in blue?

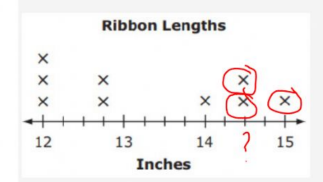
$$3 - 11/2 = 2$$

$$3 - 11/2 = 11/2$$

$$3 + 1 \frac{1}{2} = 4 \frac{1}{2}$$
 more



Question: Kelly has nine pieces of ribbon. She recorded the length of each piece in the line plot shown.



What is the total length of the three longest pieces of ribbon?

