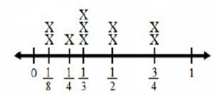
Problem 1. Use the line plot below to answer the questions. Write your answer on the line.

Vehicle weights (T)



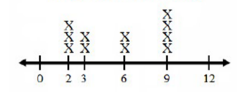
Which weight occurred most often?

How many vehicles weighed less

than half a ton? \_\_\_\_\_

Problem 2. Use the line plot below to answer the questions. Write your answers on the line.

Lengths of Stickers (in.)



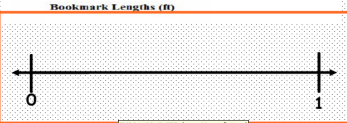
How many stickers were at least half of a foot long?

How many stickers were measured total?

Problem 3. Use the information in the table to create a line plot for the bookmark lengths.

ANSWER TO PLOT CLICK HERE

Bookmark Lengths (ft)				
1/4	1/5	1/2	1/5	$\frac{1}{4}$
1/2	1/4	1/4	1/5	2 5
-				



Problem 4. Use the information in the table to create a line plot for the glasses of milk.

ANSWER TO PLOT CLICK HERE



Glasses of Milk (pt)

