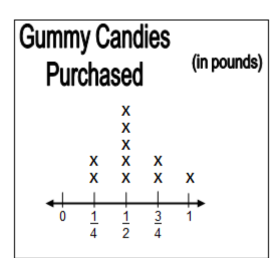
The line plot shows the bags of gummy candies that Betty bought from the bulk food store.

#1

How many bags of gummy candies did Betty buy?





#2

What is the total weight of the bags of gummy candies?



#3

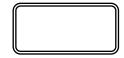
How many bags weigh at least

half of a pound?



#4

The line plot shows the weight of each piece of fruit that Lucas bought today. What is the total weight of the fruit that Lucas bought?



Pieces of Fruit						(in pounds)		
↓	1/8	X X X 1 1 4	X 38	X X X 1 2	X - 58	X 3 4	7 8	1

11

A banking Web site asks customers what fraction of their money they spend on housing.

Use the data to create a line plot according to the guidelines shown at the right.

$$\frac{1}{8}$$
 $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ $\frac{1}{4}$

$$\frac{1}{4}$$
 $\frac{1}{8}$ $\frac{5}{8}$ $\frac{1}{8}$ $\frac{3}{4}$

#5

Give the plot a proper title, including units.



Label the axis correctly.



Plot the data accurately.

A school photography company allows parents to purchase fractions of portrait packages. Parents can select only the pictures they want, and return a fraction of package. The company tracks the fraction of each returned package. The fraction of returned packages is listed below.

Use the data to create a line plot according to the quidelines shown at the right.

$$\frac{1}{4}$$
 $\frac{5}{8}$ $\frac{1}{4}$ $\frac{1}{2}$ $\frac{1}{8}$

$$\frac{3}{4}$$
 $\frac{1}{8}$ $\frac{1}{2}$ $\frac{1}{8}$ $\frac{5}{8}$

#8





Give the plot a proper title, including units.

Label the axis correctly.

Plot the data accurately.