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

## 弥

How many bags of gummy candies did Betty buy?

 Purchased


## 4ヵ5

How many bags weigh at least
half of a pound?



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 (mannss)



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.
$\begin{array}{lllll}\frac{1}{8} & \frac{5}{8} & \frac{3}{4} & \frac{7}{8} & \frac{1}{4}\end{array}$


Give the plot a proper title, including units.

Label the axis correctly.

Plot the data accurately.
$\frac{1}{4} \quad \frac{1}{8} \quad \frac{5}{8} \quad \frac{1}{8} \quad \frac{3}{4}$

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


Give the plot a proper title, including units.
 guidelines shown at the right.

$$
\begin{array}{ccccc}
\frac{1}{4} & \frac{5}{8} & \frac{1}{4} & \frac{1}{2} & \frac{1}{8} \\
\frac{3}{4} & \frac{1}{8} & \frac{1}{2} & \frac{1}{8} & \frac{5}{8}
\end{array}
$$

