## Pasta Salad (in pounds) in Containers

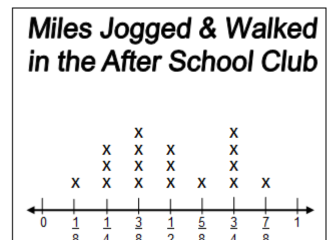
#]

The line plot shows the containers of pasta salad that were sold during lunchtime at a deli. How many pounds of pasta salad were sold in all?

The line plot shows the distance in miles that students in the Walk & Jog Club tallied.

## #2

How many students participated in the club?



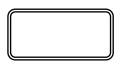
#3

What is the greatest distance that any student exercised?



#4

How many club members went *more* than half a mile?



A company asked its employees how much time they spend reading and responding to email. The fraction of an hour they spend on e-mail appears below.

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

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

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

#5

Give the plot a proper title, including units.



Label the axis correctly.



Plot the data accurately.

A number of gym members reported the time (in fractions of an hour) that they spend exercising at the gym. The data sets list the responses from the gym members.

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

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

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

#8

Give the plot a proper title, including units.



Label the axis correctly.



Plot the data accurately.