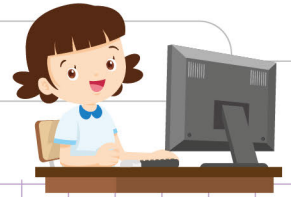
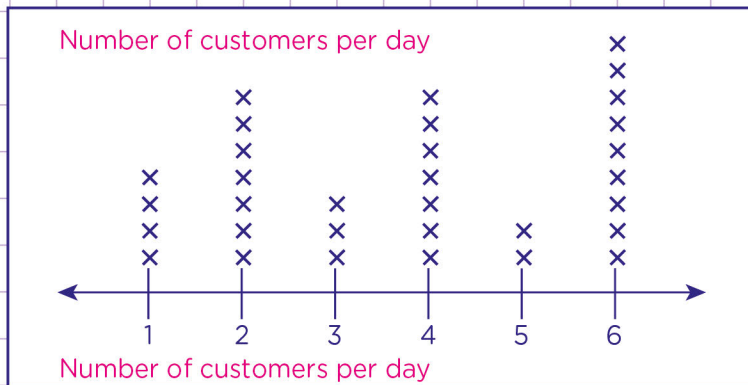


Name: Class:

Interpret line plots

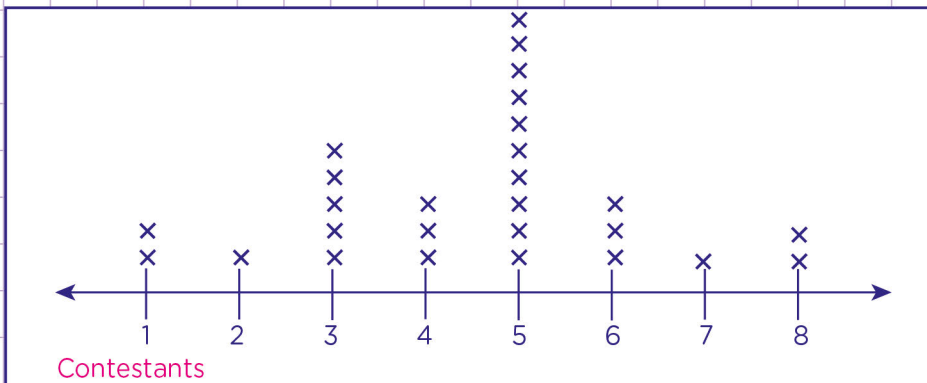


- a. Larry is a manager in a very big internet cafe. He will decide whether to increase the number of work hours by looking at the number of customers they get each day.



How many customers did they get on the sixth day ?

- b. At the local fair, Brayan and his friends were holding a cake eating contest. The number of cakes each contestant ate was recorded in the line plot below.



How many cakes did contestant 5 eat?

How many cakes did all contestants eat?

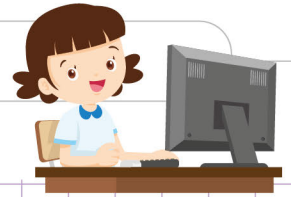
Which contestant ate the fewest cake?

Which contestant ate exactly 5 cakes?

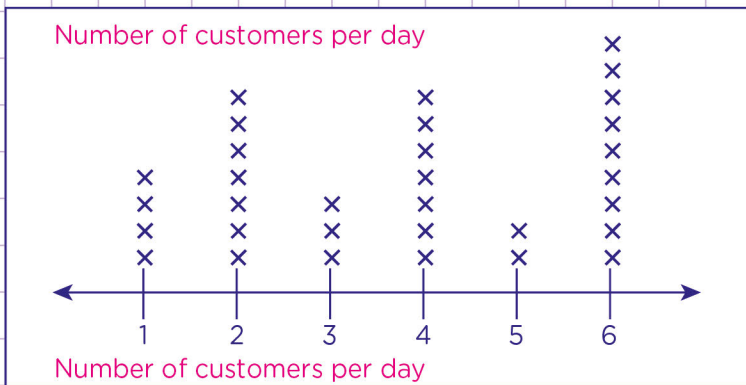


Name: Class:

Interpret line plots



- a. Larry is a manager in a very big internet cafe. He will decide whether to increase the number of work hours by looking at the number of customers they get each day.



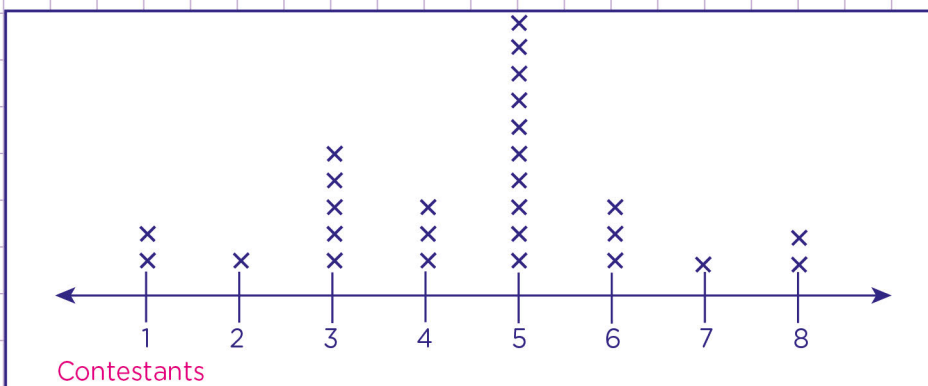
How many customers did they get on the sixth day ?

Count all the x's in the column for 6.

There are 9 x's

So they got 9 customers on day 6

- b. At the local fair, Brayan and his friends were holding a cake eating contest. The number of cakes each contestant ate was recorded in the line plot below.



How many cakes did contestant 5 eat?

How many cakes did all contestants eat?

Which contestant ate the fewest cake?

Which contestant ate exactly 5 cakes?

5

26

1 and 7

3

