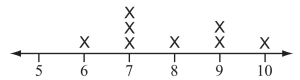
Name: _____

Date: _____

 Nora made the line plot below to show the ages, in years, of all her cousins.



Ages of Nora's Cousins (in years)

How old is Nora's youngest cousin?

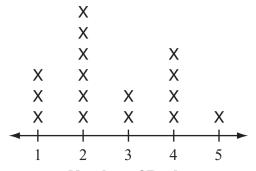
A. 5 years

B. 6 years

C. 7 years

D. 8 years

The line plot below shows the numbers of books some students read over the summer.



Number of Books Read over the Summer

How many students read fewer than 3 books?

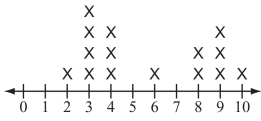
Δ 2

B. 3

C. 6

D. 9

The line plot below shows the ages of the dogs in an animal shelter.



Ages of Dogs (in years)

How many dogs are more than 5 years old?

A. 4

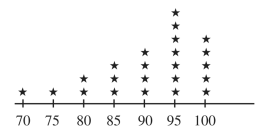
B. 5

C. 6

D. 7

The line plot below shows how students scored on last week's vocabulary test.

Vocabulary Test Scores



How many students scored 95 or higher on the test?

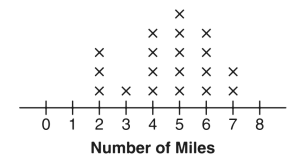
A. 5 students

B. 7 students

C. 12 students

D. 16 students

 This line plot shows the number of miles each student in Mr. Miller's class rode his or her bike last week.



Key × represents 1 student

What was the greatest number of miles any student in the class rode his or her bike last week?

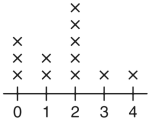
A. 2

B. 5

C. 7

D. 8

6. Eric made this line plot to show how many pets his friends have.

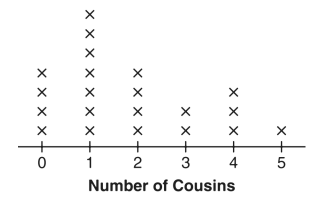


Number of Pets



What is the most common number of pets Eric's friends have?

 This line plot shows the numbers of cousins the students in Mr. Durant's class have.

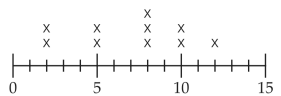




What is the least frequent number of cousins the students in the class have?

- A. 0
- B. 1
- C. 4
- D. 5
- The line plot below shows how many hours of homework 10 students had in one week.

Hours of Homework in One Week



How many hours of homework did they have in all?

- A. 30
- B. 37
- C. 70
- D. 80