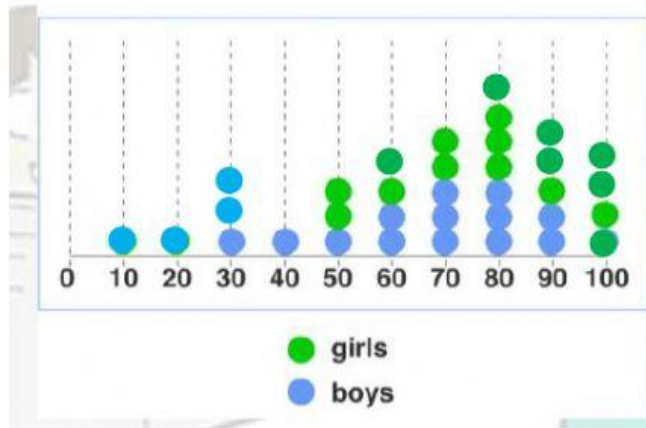


Multiple Data Dot Plot

A dot plot of weekly test result averages.



How many girls took the test each week?

How many boys took the test each week?

How many students received a score of 70?

How many boys received a score of 80?

How many girls received a score of 90?

How many students received a score less than 60?

How many girls received a score higher than 80 ?

Which statements are true:

Mark with an X

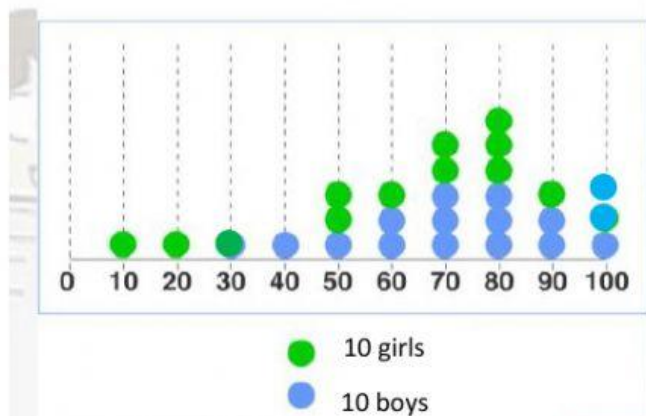
More boys took tests than girls.

More girls had a score greater than 60 compared to the boys.

Compared to the boys more girls had a score less than 50.

Girls studied harder for the test compared to the boys.

A dot plot of weekly test result averages.



How many girls took the test each week?

How many boys took the test each week?

How many students received a score less than 50?

How many girls had a score of 70?

Which score was achieved by the same number of boys and girls?

Which statements are true:

Mark with an X

More boys took tests than girls.

More boys had a score greater than 60 compared to the girls.

Compared to the boys more girls had a score less than 50.

Girls studied harder for the test compared to the boys.