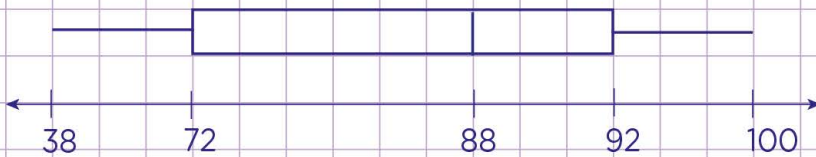


Name: Class:

Interpret box-and-whisker

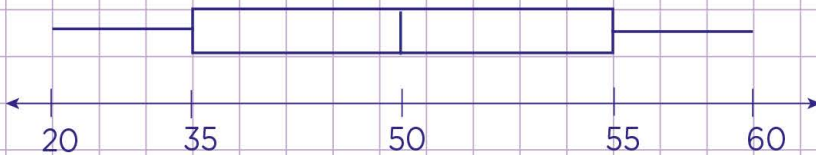
1. Laurel is a class prefect. Their Biology teacher assigned her to record the test scores of their biology test. She decided to show the results in a box-and-whisker plot.



What is the value of the upper quartile?

2. Priam runs a gym in his neighborhood. He decided to gather data regarding his customers ages.

The box-and-whisker plot shows the results.

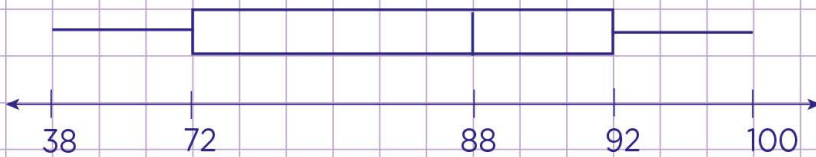


What is the median?

Name: Class:

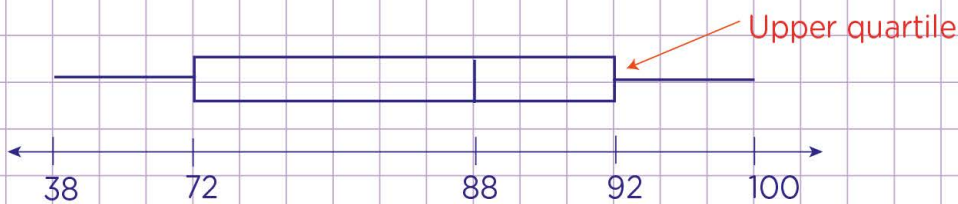
Interpret box-and-whisker

1. Laurel is a class prefect. Their Biology teacher assigned her to record the test scores of their biology test. She decided to show the results in a box-and-whisker plot.



What is the value of the upper quartile?

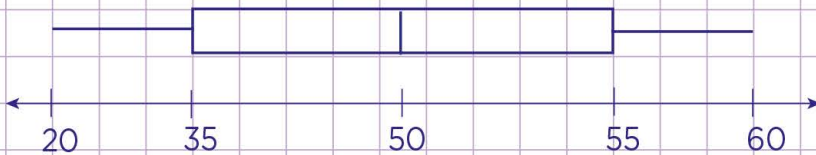
Find the value of the upper quartile from the box-and-whisker plot.



So, the value of the upper quartile is 92%.

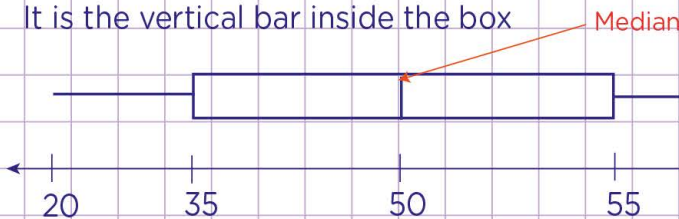
2. Priam runs a gym in his neighborhood. He decided to gather data regarding his customers ages.

The box-and-whisker plot shows the results.



What is the median?

It is the vertical bar inside the box



The value of the median is 50.