

Box-and-Whisker Plot

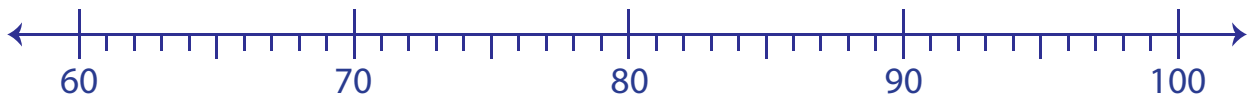
Sheet 1

- 1) The teacher recorded the math scores of top ten students in grade V. Their scores are as follows.

86, 92, 75, 81, 93, 99, 89, 90, 84, 93

Make a box-and-whisker plot.

Min: _____, Q_1 : _____, Q_2 : _____, Q_3 : _____, Max: _____

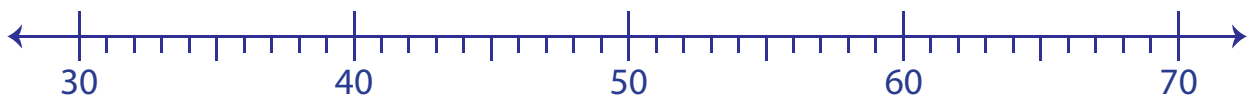


- 2) Eleven staff from a university visited a museum. The below given data shows their ages noted by a volunteer of the museum to issue tickets.

42, 46, 50, 52, 53, 50, 51, 38, 48, 47, 43

Make a box-and-whisker plot.

Min: _____, Q_1 : _____, Q_2 : _____, Q_3 : _____, Max: _____

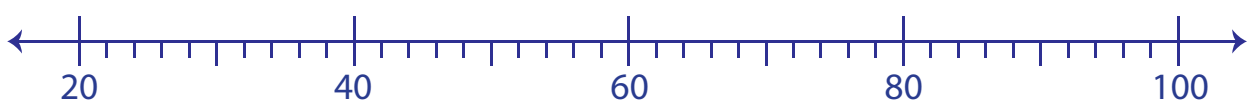


- 3) The figures shown below are the sales of twelve vegetables (in pounds) at a supermarket in a day.

24, 34, 98, 44, 72, 56, 52, 50, 38, 22, 20, 60

Make a box-and-whisker plot.

Min: _____, Q_1 : _____, Q_2 : _____, Q_3 : _____, Max: _____



Box-and-Whisker Plot

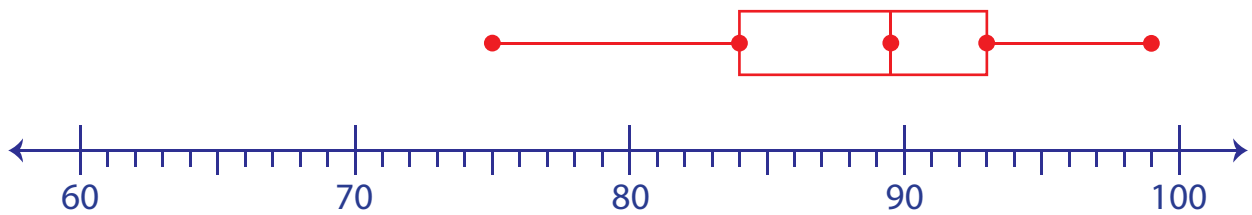
Sheet 1

- 1) The teacher recorded the math scores of top ten students in grade V. Their scores are as follows.

86, 92, 75, 81, 93, 99, 89, 90, 84, 93

Make a box-and-whisker plot.

Min: **75**, Q_1 : **84**, Q_2 : **89.5**, Q_3 : **93**, Max: **99**

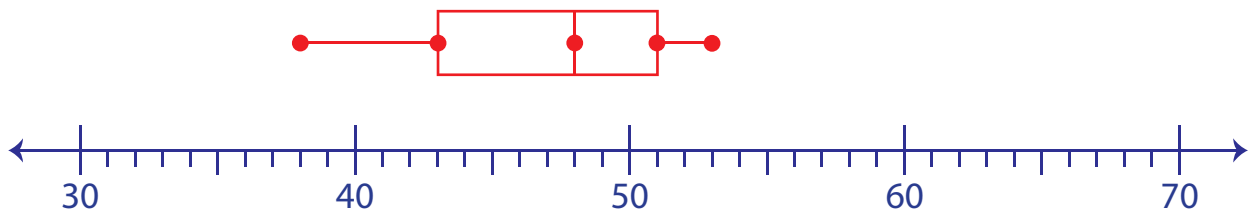


- 2) Eleven staff from a university visited a museum. The below given data shows their ages noted by a volunteer of the museum to issue tickets.

42, 46, 50, 52, 53, 50, 51, 38, 48, 47, 43

Make a box-and-whisker plot.

Min: **38**, Q_1 : **43**, Q_2 : **48**, Q_3 : **51**, Max: **53**



- 3) The figures shown below are the sales of twelve vegetables (in pounds) at a supermarket in a day.

24, 34, 98, 44, 72, 56, 52, 50, 38, 22, 20, 60

Make a box-and-whisker plot.

Min: **20**, Q_1 : **29**, Q_2 : **47**, Q_3 : **58**, Max: **98**

