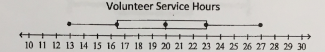


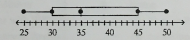
Name: _____ Hour: ____

BOX & Whisker \$161 QM 500 SKEEDS

1. The box and whisker plot below shows the volunteer service hours performed by students at Indian Trail Middle School last summer.



- a. What is the median of the data set?
- b. What is the lower quartile of the data set?
- c. What is the upper quartile of the data set?
- d. What percentage of data is between the lower quartile and the upper quartile?
- 2. What is the median of the following box and whisker plot? What percentage of the data is below the median?



- 3. The five values that make up a box and whisker plot are:
- 4. The five values in question 3 are called the

Name:	Hour:
Name.	

5. What is the five number summary of the following box and whisker plot?



6. Create a box and whisker plot with the following set of data: 3, 2, 3, 4, 6, 6, 7



7. Create a box and whisker plot with the following set of data: 1, 2, 5, 6, 9, 12, 7, 10



8. Find the mean, median, mode, and range of the following set of data: 7, 6, 2, 7, 8, 3, 12, 9, 7, 4, 6, 7, 11

Find the mode, median, mean, range, lower quartile, upper quartile, and interquartile range for each data set.

9) Hours Slept 10) Shoe Size 6 6.5 7 8 8.5 8.5 9 6.75 6.75 7.25 6 7.75 7.75 8 8.75 9.5 11.5

11)

Academy Awards

Movie	# Awards	Movie	# Awards	Movie	# Aw
The Godfather	3	Mrs. Miniver	6	Patton	
Marty	4	Dances with Wolves	7	The English Patient	
Gladiator	5	Lawrence of Arabia	7	The Last Emperor	
Oliver!	5		and the state of t		

14) Tent Campers per Year at National Parks

Stem	Leaf
0	0112367
1	111
2	
3	99
4	5

Key: 4|5 = 450,000

15) Length of Book Titles

1
4
3
1

16) Goals in a Hockey Game

Goals	Frequency
3	3
4	1
5	4
6	2
7	1