Practice3

1) The following frequency distribution presents the weights in pounds (lb) of a sample of visitors to a health clinic.

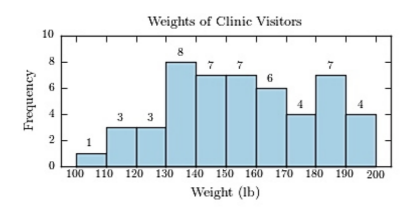
1)	
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Weights of	of	Clinic	Visit	tors
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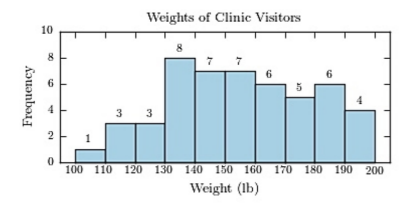
weights of C	iiiic visitois
Weight (lb)	Frequency
100-109	1
110 - 119	3
120 - 129	3
130 - 139	8
140 - 149	7
150 - 159	7
160 - 169	6
170 - 179	5
180 - 189	6
190-199	4

Construct a frequency histogram.

A)



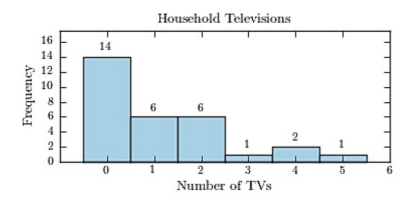
B)



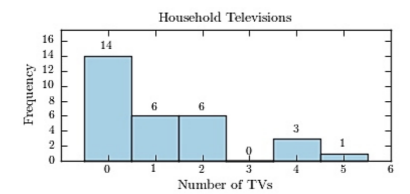
2	2	0	1	1	2	0	0	5	2
4	4	2	1	0	0	0	0	0	0
0	2	0	0	3	1	1	1	0	0

Construct a frequency histogram.

A)

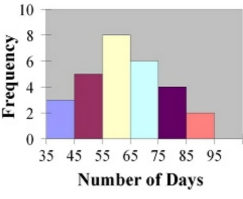


B)



3) Find the class with the least number of data values.

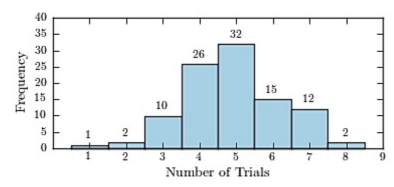




- A) 55-65
- B) 85-95
- c) 65-75
- D) 75-85

4) One hundred students are shown an eight-digit number on a piece of cardboard for three seconds and are asked to then recite the number from memory. The process is repeated until the student accurately recites the entire number from memory. The following histogram presents the number of trials it took each student to memorize the number.





How many students memorized the number in three trials or less?

A) 87

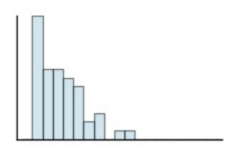
B) 3

c) 13

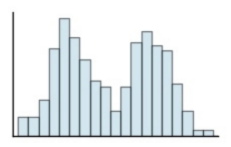
D) 17

5) Classify the histogram as skewed to the left, skewed to the right, or approximately symmetric.





- A) skewed to the left
- B) skewed to the right
- C) approximately symmetric



A) bimodal

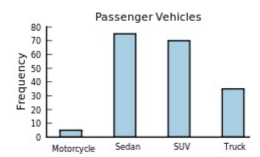
- B) unimodal
- 7) The following frequency distribution presents the frequency of passenger vehicles that pass through a certain intersection from 8:00 AM to 9:00 AM on a particular day.

7)	

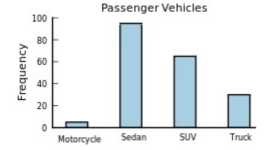
Vehicle Type	Frequency
Motorcycle	5
Sedan	75
SUV	70
Truck	35

Construct a frequency bar graph for the data.

A)



B)



8) A stem and leaf plot has the advantage over a grouped fr retaining the actual data while still showing them in grap	± •	8)
A) False B) True		
9) The scores on a recent statistics exam are shown below. for the data.	Construct a stem and leaf plot	9)

10) Construct a stem-and-leaf plot for the following data.

23	43	40	55	37	51	42	32	48	36
39	35	30	40	21	23	34	31	22	14

	2	1233		2	1233
	3	0245679		3	01245679
	4	001238		4	00238
	5	15		5	1
			9	6	5
C)			D)		
	1	4	_	1	4
	2	1233		2	1233
	3	1245679		3	01245679
	4	000238		4	00238
	5	15		5	15

Answer Key
Testname: PRACTICE3

- 1) B 2) A 3) B 4) C 5) B 6) A 7) A 8) B 9) B 10) D