Test Bank for Statistics for Business and Economics 12th Edition by McClave

Solve the problem.				
		he sample had brown eyes	. In this situation, what	1)
does the number .5				
A) a class relative	1 3	B) a class		
C) a class percen	tage	D) a class freque	ncy	
Answer: A				
2) What class percenta	ge corresponds to a class	relative frequency of .37?		2)
A) 63%	B) .63%	C) .37%	D) 37%	
Answer: D				

3)	A sample of 100 e-mail users were asked whether their primary e-mail account was a free	3)	
	account, an institutional (school or work) account, or an account that they pay for		
	personally. Identify the classes for the resulting data.		
	Answer: free account, institutional account, account paid for personally		

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

4) What number is missing from the table?

	Relative
Frequency	Frequency
6	.24
7	
9	.36
2	.08
1	.04
	Frequency 6 7 9 2 1

A) .07 B) .72 C) .70 D) .28 Answer: D

5) What number is missing from the table?

Year in		Relative]
College	Frequency	Frequency	
Freshman	600	.30	
Sophomore	560	.28	
Junior		.22	
Senior	400	.20	
			-
A) 440	B) 52	20	C) 480

Answer: A

4)

5)

D) 220

1

6) Complete the frequency table for the data shown below.

6) _____

green	blue	brown	orange	blue
brown	orange	blue	red	green
blue	brown	green	red	brown
blue	brown	blue	blue	red

Color	Frequency
Green	
Blue	
Brown	
Orange	

Answer:

Color	Frequency
Green	3
Blue	7
Brown	5
Orange	2
Red	3

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Answer the question True or False.

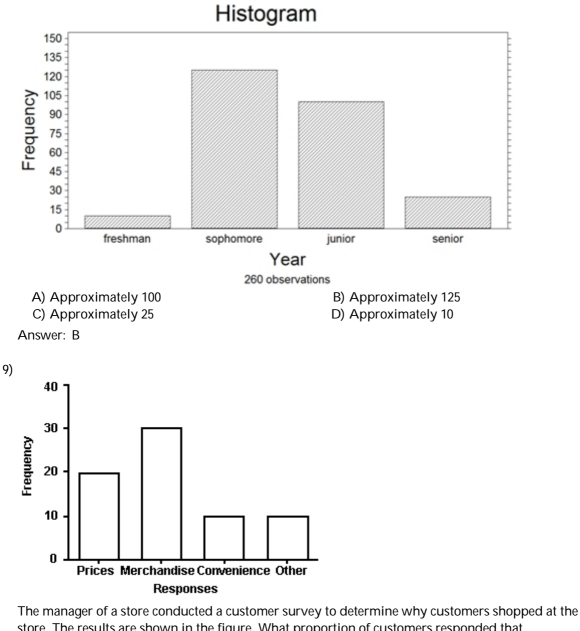
7) A frequency table displays the proportion of observations falling into each class.

B) False

7)

A) True Answer: B Solve the problem.

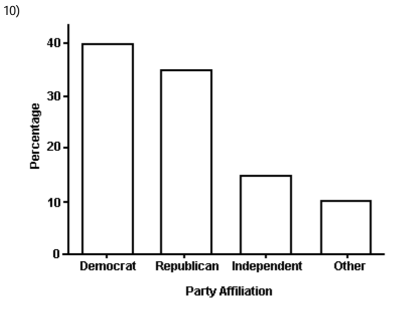
8) 260 randomly sampled college students were asked, among other things, to state their year in school (freshman, sophomore, junior, or senior). The responses are shown in the bar graph below. How many of the students who responded would be classified as upperclassmen (e.g., juniors or seniors)?



store. The results are shown in the figure. What proportion of customers responded that merchandise was the reason they shopped at the store?

A)
$$\frac{2}{7}$$
 B) 30 C) $\frac{1}{2}$ D) $\frac{3}{7}$

Answer: D



The bar graph shows the political affiliation of 1000 registered U.S. voters. What percentage of the
voters belonged to one of the traditional two parties (Democratic or Republican)?A) 35%B) 40%C) 75%D) 25%Answer: C

11) The data below show the types of medals won by athletes representing the United States in 11) the Winter Olympics.

gold bronze	gold gold	silver silver	3.	bronze bronze		silver aold
gold gold	silver aold		bronze bronze	bronze	gold	silver

- a. Construct a frequency table for the data.
- b. Construct a relative frequency table for the data.
- c. Construct a frequency bar graph for the data.

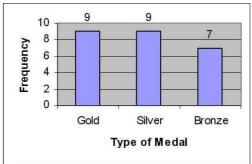
Answer: a.

Medal	Frequency
Gold	9
Silver	9
Bronze	7

b.

Medal	Relative
	Frequency
Gold	.36
Silver	.36
Bronze	.28

C.



MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Answer the question True or False.

12) The bars in a bar graph can be arranged by height in ascending order from left to right.		12)
A) True	B) False	
Answer: A		
13) Either vertical or hor	izontal bars can be used when constructing a bar graph.	13)
A) True	B) False	

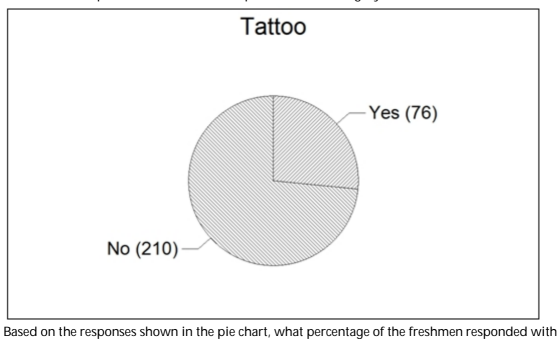
Answer: A

Solve the problem. 14) Freshman 10% Seniors 14% Juniors 30% Sophomores 46%

The pie chart shows the classifications of students in a statistics class.

What percentage of the class consists of freshman, sophomores, and juniors?			
A) 54%	B) 44%	C) 86%	D) 14%
Answer: C			

15) One of the questions posed to a sample of 286 incoming freshmen at a large public university was,
"Do you have any tattoos?" Their responses are shown below in the pie chart. Please note that the values shown represent the number of responses in each category.



Based on the responses shown in the pie chart, what percentage of the freshmen responded with "Yes?"



16) The table shows the number of each type of book found at an online auction site during a recent search.

16)

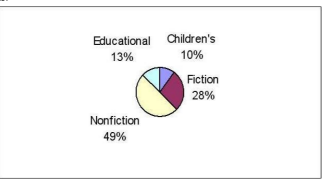
Type of Book	Number
Children's	51,033
Fiction	141,114
Nonfiction	253,074
Educational	67,252

- a. Construct a relative frequency table for the book data.
- b. Construct a pie chart for the book data.

Answer: a.

Type of Book	Relative	
	Frequency	
Children's	.10	
Fiction	.28	
Nonfiction	.49	
Educational	.13	

b.



MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Answer the question True or False.

If 25% of your statistics class is	s sophomores, then in a pie chart representing classifications of the	17)
students in your statistics class	s the slice assigned to sophomores is 90°.	
A) True	B) False	
Answer: A		
8) The slices of a pie chart must l	be arranged from largest to smallest in a clockwise direction.	18)
A) True	B) False	

Answer: B

Solve the problem.

19) What characteristic of a Pareto diagram distinguishes it from other bar graphs?

19)

Answer: In a Pareto diagram, the bars are arranged by height in a descending order from left to right.

20) The table shows the number of each type of car sold in June.

Car	Number
compact	7,204
sedan	9,089
small SUV	20,418
large SUV	13,691
minivan	15,837
truck	15,350
Total	81,589

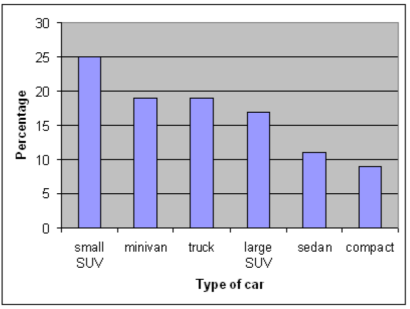
a. Construct a relative frequency table for the car sales.

b. Construct a Pareto diagram for the car sales using the class percentages as the heights of the bars.

Answer: a.

Car	Relative	
	Frequency	
compact	0.09	
sedan	0.11	
small SUV	0.25	
large SUV	0.17	
minivan	0.19	
truck	0.19	





MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Answer the question True or False.

21) Class relative frequencies must b constructing a Pareto diagram.	e used, rather than class frequencies or class percentages, when	21)
A) True	B) False	
Answer: B		
22) A Pareto diagram is a pie chart v counterclockwise direction.	vhere the slices are arranged from largest to smallest in a	22)
A) True	B) False	

Answer: B

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

Solve the problem.

23) An annual survey sent to retail store managers contained the question "Did your store 23) suffer any losses due to employee theft?" The responses are summarized in the table for two years. Compare the responses for the two years using side-by-side bar charts. What inferences can be made from the charts?

Employee	Percentage	Percentage	
Theft	in year 1	in year 2	
Yes	34	23	
No	51	68	
Don't know	15	9	
Totals	100	100	
Answer:			
8	30 1		
7	70 		_
6	50 +		
<u>بر</u> :	50 +		∎ Yes
ទ	10 		0 No
Percent	30 - 30	_	
	20 🕂 🚽 🗌		
1	IO 🗕 🚽		_
	o 🔶 💻		

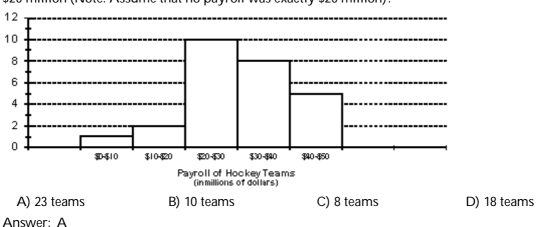
Year1

Losses due to employee theft have decreased from year 1 to year 2.

Year2

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

24) The payroll amounts for all teams in an international hockey league are shown below using a graphical technique from chapter 2 of the text. How many of the hockey team payrolls exceeded \$20 million (Note: Assume that no payroll was exactly \$20 million)?



SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

- 25) The data show the total number of medals (gold, silver, and bronze) won by each country 25) winning at least one gold medal in the Winter Olympics.
 - 1 2 3 3 4 9 9 11 11
 - 11 14 14 19 22 23 24 25 29
 - a. Complete the class frequency table for the data.

Total Medals	Frequency
1-5	
6-10	
11-15	
16-20	
21-25	
26-30	

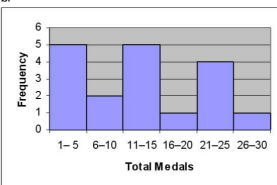
b. Using the classes from the frequency table, construct a histogram for the data.

10

Answer: a.

Total Medals	Frequency
1-5	5
6-10	2
11-15	5
16-20	1
21-25	4
26-30	1

b.



26) The total points scored by a basketball team for each game during its last season have been summarized in the table below.

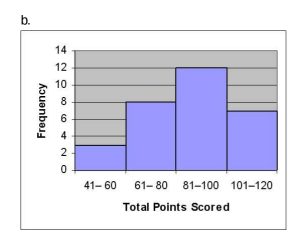
26)
20)

Score	Frequency
41-60	3
61-80	8
81-100	12
101-120	7

a. Explain why you cannot use the information in the table to construct a stem-and-leaf display for the data.

b. Construct a histogram for the scores.

Answer: a. The exact scores would be needed to construct a stem-and-leaf display but the exact scores are not available in the table given.



MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Answer the question True or False.		
27) All class intervals in a histogram have the same width.		27)
A) True	B) False	
Answer: A		
 A histogram can be constructed using either class fre heights of the bars. 	quencies or class relative frequencies as the	28)
A) True	B) False	
Answer: A		
29) The bars in a histogram should be arranged by heigh	It in descending order from left to right.	29)
A) True	B) False	
Answer: B		
Solve the problem.		
30) A survey was conducted to determine how people fe on television. Respondents were asked to rate the over the overall subscription.		30)

(extremely good quality). The stem-and-leaf display of the data is shown below.

Stem	L(eat	f						
	1								
4	0	3	4	7	8	9	9	9	
5	0	1	1	7 2 6	3	4	5		
6	1	2	5	6	6				
7	1	4							
8									
9	5								

What percentage of the respondents rated overall television quality as very good (regarded as ratings of 80 and above)?

A) 4%	B) 5%	C) 20%	D) 1%
Answer: A			

12

31) 252 randomly sampled college students were asked, among other things, to estimate their college grade point average (GPA). The responses are shown in the stem-and-leaf plot shown below. Notice that a GPA of 3.65 would be indicated with a stem of 36 and a leaf of 5 in the plot. How many of the students who responded had GPA's that exceeded 3.55?

Stem and Leaf Plot of GPA

	•	Init = 0.01 Minimum 1.9900 ents 1.99 Median 3.1050
	Stem	Leaves Maximum 4.0000
1	19	9
5	20	0668
6	21	0
11	22	05567
15	23	0113
20	24	00005
33	25	00000000067
46	26	000005577789
61	27	00000134455578
79	28	00000000144667799
88	29	002356777
116	30	0000000000000000011344559
(19)	31	00000000112235666
117	32	0000000000000345568
95	33	0000000025557
80	34	000000000000003334445666677889
49	35	000003355566677899
31	36	000005
25	37	022235588899
13	38	00002579
5	39	7
4	40	0000

252 cases included

A) 31	B) 19	C) 39	D) 49

Answer: C

32) The scores for a statistics test are as follows:

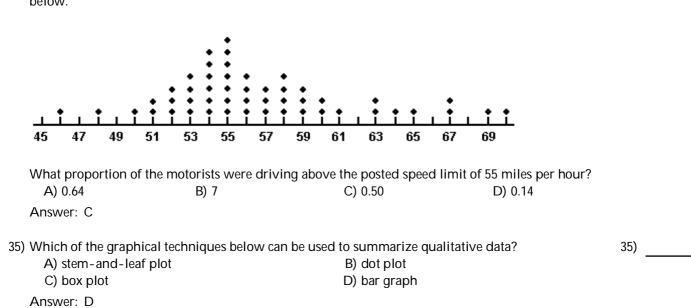
87 76 92 77 92 96 88 85 66 89 79 96 50 98 83 88 82 51 10 69

Create a stem-and-leaf display for the data.

Answer:

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Answer the guestion True or False. 33) For large data sets, a stem-and-leaf display is a better choice than a histogram. 33) A) True B) False Answer: B Solve the problem. 34) A dot plot of the speeds of a sample of 50 cars passing a policeman with a radar gun is shown 34) below.



14

 36) Parking at a university has become a problem. University administrators are interested in determining the average time it takes a student to find a parking spot. An administrator inconspicuously followed 90 students and recorded how long it took each of them to find a parking spot. Which of the following types of graphs should not be used to display information concerning the students parking times? A) histogram C) pie chart D) box plot 					
graphical summarization of the data			37)		
A) pie chart Answer: B	B) stem-and-leaf plot C) hi	stogram			
38) The amount spent on textbooks for t	he fall term was recorded for a sample o d \$450. Calculate the value of the sample C) \$400	-	38)		
•	he fall term was recorded for a sample o d \$450. Calculate the value of the sample C) \$400	5	39)		
	urvey of senior citizens who have net wo alth insurance. The ages of the 25 uninsu		40)		
72777080907865936994739680668567728574776491796886					
Find the median of the observations A) 74 B) 77 Answer: B	C) 78	D) 77.5			
41) The scores for a statistics test are as f	ollows:		41)		
75 76 62 77 70 92 61 85 95 79 67 50 60 85 65 85 73 18					
Compute the mean score. A) 75.50 B) 72.30 Answer: B	C) 75	D) 63.25			

42) A shoe retailer keeps track of all types of information about sales of newly released shoe styles. One
42) newly released style was marketed to tall people. Listed below are the shoe sizes of 12 randomly selected customers who purchased the new style. Find the mode of the shoe sizes.

9 <u>1</u> 2	11	12	11 <u>1</u>		
8 <u>1</u> 2	10 <u>1</u>	8	11		
10	11	9 <u>1</u>	10		
A) 9 <u>1</u>			B) 10 <u>1</u>	C) 11	D) 10 <u>1</u>

Answer: C

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

43)

43) Each year advertisers spend billions of dollars purchasing commercial time on network television. In the first 6 months of one year, advertisers spent \$1.1 billion. Who were the largest spenders? In a recent article, the top 10 leading spenders and how much each spent (in million of dollars) were listed:

Company A	\$71	Company F	\$25.9
Company B	63.7	Company G	24.6
Company C	54.5	Company H	23.1
Company D	54.1	Company I	23.6
Company E	28.5	Company J	19.8

Calculate the mean and median for the data.

Answer: The mean of the data is
$$x = \frac{\sum x}{n}$$

$$\frac{71 + 63.7 + 54.5 + 54.1 + 28.5 + 25.9 + 24.6 + 23.1 + 23.6 + 19.8}{10}$$

$$= \frac{388.8}{10}$$

$$= 38.88 \Rightarrow \$38.88 \text{ million}$$

The median is the average of the middle two observations.

$$M = \frac{28.5 + 25.9}{2} = 27.20 \Rightarrow $27.20 \text{ million}$$

- 44) The data show the total number of medals (gold, silver, and bronze) won by each country winning at least one gold medal in the Winter Olympics. Find the mean, median, and mode of the numbers of medals won by these countries.
 - 1 2 3 3 4 9 9 11 11 11 14 14 19 22 23 24 25 29

Answer: The mean is the sum of the numbers divided by 18:

$$\frac{1+2+3+3+4+9+9+11+11+11+14+14+19+22+23+24+25+29}{18}$$
$$=\frac{234}{18} = 13 \text{ medals.}$$

The median is the mean of the two middle numbers: $\frac{11+11}{2} = 11$ medals.

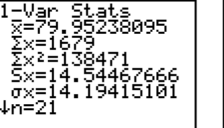
The mode is the most frequent number of medals: 11 medals.

45) Calculate the mean of a sample for which $\sum x = 196$ and n = 8.

Answer: The mean is divided by n:

$$\frac{\sum x}{n} = \frac{196}{8} = 24.5.$$

46) The calculator screens summarize a data set.





- a. How many data items are in the set?
- b. What is the sum of the data?

c. Identify the mean, median, and mode, if possible.

Answer: a. n = 21

b.
$$\sum x = 1679$$

c. mean: $\overline{x} \approx 79.95$; median: Med=82; mode: not possible

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

47) At the U.S. Open Tennis Championship a statistician keeps track of every serve that a player hits during the tournament. The statistician reported that the mean serve speed of a particular player was 96 miles per hour. Suppose that the statistician indicated that the serve speed distribution was skewed to the left. Which of the following values is most likely the value of the median serve speed?

A) 91 mph	B) 96 mph	C) 101 mph	D) 86 mph
Answer: C			

46)

47)

45)

48)	The amount spent on textbooks for the fall term was recorded for a sample of five hundred university students. The mean expenditure was calculated to be \$500 and the median expenditure was calculated to be \$425. Which of the following interpretations of the mean is correct? A) The average of the textbook costs sampled was \$500 B) 50% of the students sampled had textbook costs equal to \$500 C) The most frequently occurring textbook costs in the sample was \$500 D) 50% of the students sampled had textbook costs that were less than \$500 Answer: A	48)
49)	The amount spent on textbooks for the fall term was recorded for a sample of five hundred university students. The mean expenditure was calculated to be \$500 and the median expenditure was calculated to be \$425. Which of the following interpretations of the median is correct? A) 50% of the students sampled had textbook costs that were less than \$425 B) The most frequently occurring textbook cost in the sample was \$425 C) The average of the textbook costs sampled was \$425 D) 50% of the students sampled had textbook costs equal to \$425 Answer: A	49)
50)	 During one recent year, U.S. consumers redeemed 6.52 billion manufacturers' coupons and saved themselves \$2.16 billion. Calculate and interpret the mean savings per coupon. A) The average savings was 301.9 cents per coupon. B) Half of all coupons were worth more than \$0.33 in savings. C) Half of all coupons were worth more than 301.9 cents in savings. D) The average savings was \$0.33 per coupon. 	50)
51)	The output below displays the mean and median for the state high school dropout rates in year 1 and in year 5.	51)

	Year 1	Year 5
N	51	51
MEAN	28.94	26.53
MEDIAN	27.78	25.64

Interpret the year 5 median dropout rate of 25.64.

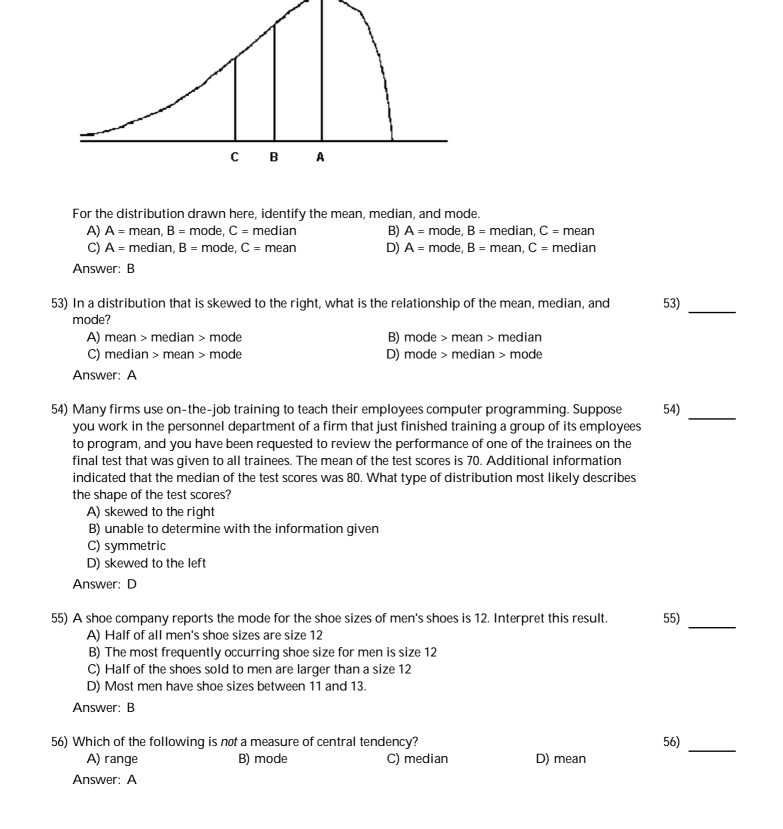
A) Half of the 51 states had a dropout rate below 25.64%.

B) Half of the 51 states had a dropout rate of 25.64%.

C) The most frequently observed dropout rate of the 51 states was 25.64%.

D) Most of the 51 states had a dropout rate close to 25.64%.

Answer: A



57) The distribution of salaries of professional basketball players is skewed to the right. Which measure					
of central tendency would be the best measure to determine the location of the center of the					
distribution?					
A) mode	B) range	C) mean	D) median		
Answer: D					

- 58) Parking at a university has become a problem. University administrators are interested in determining the average time it takes a student to find a parking spot. An administrator inconspicuously followed 190 students and recorded how long it took each of them to find a parking spot. The times had a distribution that was skewed to the left. Based on this information, discuss the relationship between the mean and the median for the 190 times collected.
 - Answer: Since the distribution is skewed to the left, we know that the median time will exceed the mean time.
- 59) The output below displays the mean and median for the state high school dropout rates in 59) year 1 and in year 5.

	Year 1	Year 5
N	51	51
MEAN	28.22	26.56
MEDIAN	27.53	25.18

Use the information to determine the shape of the distributions of the high school dropout rates in year 1 and year 5.

Answer: In both year 1 and year 5, the mean dropout rates exceed the median dropout rates. This indicates that both the year 1 and year 5 high school dropout rates have distributions that are skewed to the right.

60) The total points scored by a basketball team for each game during its last season have been
 60 summarized in the table below. Identify the modal class of the distribution of scores.

60)

58)

Score	Frequency
41-60	3
61-80	8
81-100	12
101-120	7

Answer: The modal class is the class with the greatest frequency: 81-100 points.

61) The calculator screens summarize a data set.



a. Identify the mean and the median.

b. Based only on the mean and the median, do you expect that the data set is skewed to the right, symmetric, or skewed to the left? Explain.

Answer: a. mean: x ≈ 73.65; median: Med=81
b. We expect the data to be skewed to the left because the mean is less than the median.

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Answer the question True or False.

62) The mean and the median are use quantitative data.	ful measures of central tendency for both qualitative and	62)
A) True	B) False	
Answer: B		
63) In a symmetric and mound shaped mode to differ greatly from one ar	d distribution, we expect the values of the mean, median, and nother.	63)
A) True	B) False	
Answer: B		
64) In symmetric distributions, the me	ean and the median will be approximately equal.	64)
A) True	B) False	
Answer: A		
65) In skewed distributions, the mean least affected by extreme observat	is the best measure of the center of the distribution since it is ions.	65)
A) True	B) False	
Answer: B		
66) In practice, the population mean µ A) True	u is used to estimate the sample mean \overline{x} . B) False	66)
Answer: B		
67) In general, the sample mean is a b A) True	better estimator of the population mean for larger sample sizes. B) False	67)
Answer: A		

Solve the problem.

68) Each year advertisers spend billions of dollars purchasing commercial time on network television. In the first 6 months of one year, advertisers spent \$1.1 billion. Who were the largest spenders? In a recent article, the top 10 leading spenders and how much each spent (in million of dollars) were listed:

Company A \$70	.7 Company F \$24.8			
Company B 63				
Company C 55	.7 Company H 22.7			
Company D 54	.2 Company I 23.2			
Company E 30	.3 Company J 20.1			
Calculate the sample	e variance.			
A) 2080.829	B) 1864.521	C) 389.965	D) 3763.035	
Answer: C				
69) Calculate the range of	of the following data set:			69)
8, 8, 4, 1, 9, 12, 8, 5, 5 A) 12	B) 11	C) 13	D) 1	
Answer: B	,	,		
	sample of five new automeds. Round to four decimal		Iculate the standard	70)
195, 100, 165, 130, 14 A) 235.1702	5 B) 35.8120	C) 168.0982	D) 130.01	
Answer: B				
•	n textbooks for the fall tern), \$600, \$525, and \$450. Cal B) \$99.37	•		71)
Answer: A				
· · · · ·	n textbooks for the fall tern), \$600, \$525, and \$450. Cal	•	5	72)
A) \$450	B) \$98.75	C) \$250	D) \$99.37	
Answer: D				

73) The ages of five randomly chosen professors are 58, 61, 62, 69, and 44. Calculate the sample 73) variance of these ages.

Answer:
$$s^2 = \frac{\sum(x - \overline{x})^2}{n - 1}$$

 $\overline{x} = \frac{\sum x}{n} = \frac{58 + 61 + 62 + 69 + 44}{5} = 58.8$
 $s^2 = \frac{(58 - 58.8)^2 + (61 - 58.8)^2 + (62 - 58.8)^2 + (69 - 58.8)^2 + (44 - 58.8)^2}{5 - 1}$
= 84.70

74) The data show the total number of medals (gold, silver, and bronze) won by each country winning at least one gold medal in the Winter Olympics. Find the range, sample variance, and sample standard deviation of the numbers of medals won by these countries.

74)

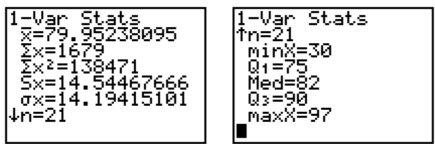
1	2	3	3	4	9	9	11	11
11	14	14	19	22	23	24	25	29

Answer: The range is 29 - 1 = 28 medals.

The variance is
$$s^2 = \frac{\sum x^2 - \frac{\left(\sum x\right)^2}{n}}{n-1} = \frac{4372 - \frac{(234)^2}{18}}{17} = \frac{1330}{17} \approx 78.24$$

The standard deviation is $s = \sqrt{s^2} = \sqrt{\frac{1330}{17}} \approx 8.85$

75) The calculator screens summarize a data set.



- a. Identify the smallest measurement in the data set.
- b. Identify the largest measurement in the data set.
- c. Calculate the range of the data set.

c. 97 - 30 = 67

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

76) Calculate the varianc	e of a sample for which <i>n</i> =	5, $\sum x^2 = 1320$, $\sum x = 80$.		76)
A) 326.00	B) 3.16	C) 8.00	D) 10.00	
Answer: D				
77) Calculate the standar	d deviation of a sample for	which <i>n</i> = 6, $\sum x^2$ = 830, $\sum x^2$	$\sum x = 60.$	77)
A) 6.19	B) 164.00	C) 6.78	D) 46.00	
Answer: C				
78) Compute s ² and s for	the data set: -2, 1, -4, -2, 1	, -2		78)
A) 3.44; 1.85	B) 11.8; 3.44		D) 2.87; 1.69	·
Answer: C				
79) Compute s ² and s for	the data set: $\frac{1}{10}$, $\frac{7}{10}$, $\frac{1}{10}$, $\frac{3}{5}$, <u>1</u> , <u>1</u> , <u>1</u> .		79)
A) 0.076; 0.276	B) 0.617; 0.786	C) 0.045; 0.213	D) 7.6; 2.757	
Answer: A	· ·	,	, .	
80) The range of scores o score?	n a statistics test was 42. Th	ne lowest score was 57. W	hat was the highest	80)
A) cannot be deter	mined	B) 99		
C) 70.5		D) 78		
Answer: B				
•	tuated between a low of 73 sing just this information?	'F and a high of 89°F. Wh	ich of the following	81)
A) standard deviat C) median	ion	B) range D) variance		
Answer: B		2) 10.10.100		
82) Which of the followir	ng is a measure of the varial	oility of a distribution?		82)
A) skewness	B) sample size	C) median	D) range	
,				

	Various state and national automobile associations regularly survey gasoline stations to determine the current retail price of gasoline. Suppose one such national association contacts 200 stations in the United States to determine the price of regular unleaded gasoline at each station. In the context of this problem, define the following descriptive	83)
	measures: μ , σ , \overline{x} , s.	
	Answer: μ is the mean price of the regular unleaded gasoline prices of all retail gas stations in the United States.	
	σ is the standard deviation of the regular unleaded gasoline prices of all retail gas stations in the United States.	
	\overline{x} is the mean price of the regular unleaded gasoline prices collected from the 200 stations sampled.	
	s is the standard deviation of the regular unleaded gasoline prices collected from the 200 stations sampled.	
84)	Given the sample variance of a distribution, explain how to find the standard deviation.	84)
	Answer: Take the square root of the sample variance to find the sample standard deviation.	
	Which is expressed in the same units as the original data, the variance or the standard deviation?	85)
	Answer: standard deviation	
-	Which measures variability about the mean, the range or the standard deviation? Answer: standard deviation	86)
-	For a given data set, which is typically greater, the range or the standard deviation? Answer: range	87)
MULTIPL	E CHOICE. Choose the one alternative that best completes the statement or answers the qu	estion.

 88) The total points scored by a basketball team for each game during its last season have been
 88)

 summarized in the table below. Which statement following the table must be true?
 88)

Score	Frequency
41-60	3
61-80	8
81-100	12
101-120	7

A) The range is at least 41 but at most 79.C) The range is at least 81 but at most 100.Answer: A

B) The range is 79.

D) The range is at least 41 but at most 120.

1-Var S x=5.8 Σx=58 Σx²=40 Sx=2.8 σx=2.6 ↓n=10 ∎	tats 2055944 75817632			
A) 408	B) 2.67	C) 2.82	D) 5.8	
Answer: C				
-	an insensitive measure of d	lata variation for large data sets rent with respect to data variati B) False		90)
91) For any quar A) True Answer: A	titative data set, $\sum (x - \overline{x}) =$	= 0. B) False		91)
		ation can be calculated using o B) False	nly the sum of the data, $\sum \!$	92)
Answer: B				
93) The sample (A) True Answer: B	variance is always greater th	nan the sample standard devia B) False	tion.	93)
94) A larger star A) True Answer: A	dard deviation means grea	ter variability in the data. B) False		94)
Solve the problem.				
95) The mean \overline{x} representing	measurements within one	e sample standard deviation s standard deviation of the mear	۱.	95)
A) (33.49,	39.93) B) (35.71, 3	7.71) C) (27.05, 46.37)	D) (30.27, 43.15)	
Answer: A				

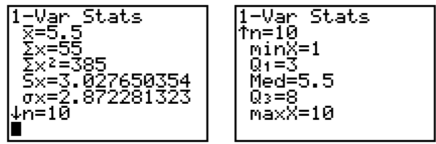
96) The following is a list of 25 measurements:

12 19 18 14 17 16 14 18 15 17 11 13 14 11 16 18 15 13 17 15 14 19 12 16 17 How many of the measurements fall within one standard deviation of the mean? B) 25 C) 13 A) 16 D) 18 Answer: A 97) A standardized test has a mean score of 500 points with a standard deviation of 100 points. Five 97) students' scores are shown below. Adam: 575 Beth: 690 Carlos: 750 Doug: 280 Ella: 440 Which of the students have scores within two standard deviations of the mean? A) Adam, Beth, Carlos, Ella B) Adam, Beth, Ella C) Adam, Beth D) Carlos, Doug Answer: B

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

Answer: measurements within three standard deviations of the mean

99) The calculator screens summarize a data set.



a. Identify the mean and the sample standard deviation. Round to one place after the decimal, where necessary.

b. Find the interval that corresponds to measurements within two standard deviations of the mean.

Answer: a. mean: \overline{x} = 5.5; sample standard deviation: $S_X \approx 3.0$

b. $(5.5 - 2 \times 3.0, 5.5 + 2 \times 3.0) = (-.5, 11.5)$

96)

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

100) At the U.S. Open Tennis Championship a statistician keeps track of every serve that a player hits 100) during the tournament. The statistician reported that the mean serve speed was 100 miles per hour (mph) and the standard deviation of the serve speeds was 15 mph. Assume that the statistician also gave us the information that the distribution of serve speeds was mound-shaped and symmetric. What percentage of the player's serves were between 115 mph and 145 mph? A) at most 13.5% B) approximately 16% C) at most 2.5% D) at most 34% Answer: B 101) 101) At the U.S. Open Tennis Championship a statistician keeps track of every serve that a player hits during the tournament. The statistician reported that the mean serve speed of a particular player was 97 miles per hour (mph) and the standard deviation of the serve speeds was 13 mph. Assume that the statistician also gave us the information that the distribution of the serve speeds was mound-shaped and symmetric. What proportion of the player's serves was between 110 mph and 136 mph? A) 0.997 B) 0.317 C) 136 D) 0.1585 Answer: D 102) 102) The amount of time workers spend commuting to their jobs each day in a large metropolitan city has a mean of 70 minutes and a standard deviation of 20 minutes. Assuming the distribution of commuting times is known to be moundshaped and symmetric, what percentage of these commuting times are between 50 and 110 minutes? A) approximately 97.5% B) approximately 95% C) approximately 68% D) approximately 81.5% Answer: D 103)

103) The amount of television viewed by today's youth is of primary concern to Parents Against Watching Television (PAWT). 300 parents of elementary school-aged children were asked to estimate the number of hours per week that their child watches television. The mean and the standard deviation for their responses were 17 and 3, respectively. PAWT constructed a stem-and-leaf display for the data that showed that the distribution of times was a symmetric, mound-shaped distribution. Give an interval where you believe approximately 95% of the television viewing times fell in the distribution.

- A) between 8 and 26 hours per week
- B) less than 14 and more than 20 hours per week
- C) less than 23
- D) between 11 and 23 hours per week

Answer: D

104)	A sociologist recently conducted a survey of citizens o high to qualify for Medicaid but have no private healt senior citizens were as follows:		104)
	68 73 66 76 86 74 61 89 65 90 69 92 76 62 81 63 68 81 70 73 60 87 75 64 82		
	Suppose the mean and standard deviation are 74.04 ar distribution of ages is mound-shaped and symmetric, between 64.29 and 93.54 years old? A) approximately 95% C) approximately 68%		
	Answer: B		
105)	A small computing center has found that the number has a distribution that is approximately mound-shape a standard deviation of 5. Where do we expect approx A) between 95 and 100 jobs per day C) between 70 and 100 jobs per day Answer: D	ed and symmetric, with a mean of 85 jobs and	105)
106)	A study was designed to investigate the effects of two mathematical anxiety and (2) teaching method — on a course. Students who had a low level of mathematical expository method. These students obtained a mean so a standardized test. Assuming a mound-shaped and s scores exceeded 270? A) approximately 97.5% C) approximately 100%	student's achievement in a mathematics anxiety were taught using the traditional core of 350 with a standard deviation of 40 on	106)
	Answer: A		
107)	A study was designed to investigate the effects of two mathematical anxiety and (2) teaching method — on a course. Students who had a low level of mathematical expository method. These students obtained a mean so a standardized test. Assuming a mound-shaped and s approximately 68% of the students score? A) below 390 and above 490 C) below 490 Answer: D	student's achievement in a mathematics anxiety were taught using the traditional core of 440 with a standard deviation of 50 on	107)
108)	A recent survey was conducted to compare the cost of energy. Results of the survey revealed that the distribut of a 3-bedroom house using gas or electric energy had \$10. If the distribution can be considered mound-shap homes will have a monthly utility bill of more than \$9 A) approximately 34% C) approximately 16% Answer: B	ution of the amount of the monthly utility bill d a mean of \$104 and a standard deviation of bed and symmetric, what percentage of	108)

109)

- 109) Many firms use on-the-job training to teach their employees computer programming. Suppose you work in the personnel department of a firm that just finished training a group of its employees to program, and you have been requested to review the performance of one of the trainees on the final test that was given to all trainees. The mean and standard deviation of the test scores are 84 and 5, respectively, and the distribution of scores is mound-shaped and symmetric. What percentage of test-takers scored better than a trainee who scored 69?
 - A) approximately 95%C) approximately 84%

B) approximately 100% D) approximately 97.5%

Answer: B

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

- 110) At the U.S. Open Tennis Championship a statistician keeps track of every serve that a player hits during the tournament. The statistician reported that the mean serve speed of a particular player was 98 miles per hour (mph) and the standard deviation of the serve speeds was 13 mph. Assume that the statistician also gave us the information that the distribution of serve speeds was mound-shaped and symmetric. Find the percentage of serves that were hit faster than 72 mph.
 - Answer: We use the Empirical Rule to determine the percentage of serves with speeds faster than 72 mph. We do this by first finding the percentage of serves with speeds between 72 and 98 mph. The Empirical Rule states that approximately 34.0% (68%/2) fall between 72 and 98 mph. Because the distribution is symmetric about the mean speed of 98 mph, we know 50% of the serve speeds were faster than 98 mph. We add these findings together to determine that 34.0% + 50% = 84.0% of the serves were hit faster than 72 mph.
- 111) A small computing center has found that the number of jobs submitted per day to its computers has a distribution that is approximately mound-shaped and symmetric, with a mean of 93 jobs and a standard deviation of 8. On what percentage of days do the number of jobs submitted exceed 101?
 - Answer: The value 101 falls one standard deviation above the mean in the distribution. Using the Empirical Rule, 68% of the days will have between 85 and 101 jobs submitted. Of the remaining 32% of the days, half, or 32%/2 = 16%, of the days will have more than 101 jobs submitted.
- 112) By law, a box of cereal labeled as containing 24 ounces must contain at least 24 ounces of cereal. The machine filling the boxes produces a distribution of fill weights that is mound-shaped and symmetric, with a mean equal to the setting on the machine and with a standard deviation equal to 0.02 ounce. To ensure that most of the boxes contain at least 24 ounces, the machine is set so that the mean fill per box is 24.06 ounces. What percentage of the boxes do, in fact, contain at least 24 ounces?
 - Answer: The value of 24 ounces falls three standard deviations below the mean. The Empirical Rule states that approximately all of the boxes will contain cereal amounts between 24.00 ounces and 24.12 ounces. Therefore, approximately 100% of the boxes contain at least 24 ounces.

111)

112)

- 113) Many firms use on-the-job training to teach their employees computer programming. Suppose you work in the personnel department of a firm that just finished training a group of its employees to program, and you have been requested to review the performance of one of the trainees on the final test that was given to all trainees. The mean and standard deviation of the test scores are 76 and 4, respectively, and the distribution of scores is mound-shaped and symmetric. If a firm wanted to give the best 2.5% of the trainees a big promotion, what test score would be used to identify the trainees in question?
 - Answer: The Empirical Rule states that 95% of the data will fall between 68 and 84. Because the distribution is symmetric, half of the remaining 5%, or 2.5%, will have test scores above 84. Thus, 84 is the cutoff point that will identify the trainees who will receive the promotion.
- 114) The following data represent the scores of 50 students on a statistics exam. The mean score 114) is 80.02, and the standard deviation is 11.9.

39	51	59	63	66	68	68	69	70	71
71	71	73	74	76	76	76	77	78	79
79	79	79	80	80	82	83	83	83	85
85	86	86	88	88	88	88	89	89	89
90	90	91	91	92	95	96	97	97	98

What percentage of the scores lies within one standard deviation of the mean? two standard deviations of the mean? three standard deviations of the mean? Based on these percentages, do you believe that the distribution of scores is mound-shaped and symmetric? Explain.

Answer: 74% of the scores lie within one standard deviation of the mean, 96% within two standard deviations, and 98% within three standard deviations. These percentages are close to those given in the Empirical Rule, so the distribution is roughly mound-shaped and symmetric, though obviously skewed slightly to the left.

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

115) The distribution of scores on a test is mound-shaped and symmetric with a mean score of 78. If
68% of the scores fall between 72 and 84, which of the following is most likely to be the standard
deviation of the distribution?
A) 3115)A) 3B) 12C) 6D) 2

Answer: C

116) At the U.S. Open Tennis Championship a statistician keeps track of every serve that a player hits during the tournament. The statistician reported that the mean serve speed was 100 miles per hour (mph) and the standard deviation of the serve speeds was 15 mph. If nothing is known about the shape of the distribution, what percentage of the player's serve speeds are less than 70 mph?

116)

- (hip)) and the standard deviation of the set shape of the distribution, what percentage
 A) approximately 2.5%
 B) at most 25%
 C) approximately 5%
 D) at most 12.5%
 - E) at most 11%

Answer: B

 17) At the U.S. Open Tennis Championship a statistician keeps track of every serve that a player hits during the tournament. The statistician reported that the mean serve speed of a particular player was 105 miles per hour (mph) and the standard deviation of the serve speeds was 9 mph. If nothing is known about the shape of the distribution, give an interval that will contain the speeds of at least eight-ninths of the player's serves. A) 87 mph to 123 mph B) 132 mph to 159 mph C) 69 mph to 141 mph D) 78 mph to 132 mph 				
has a mean of 70 minu	vorkers spend commuting to t utes and a standard deviation distribution of commuting ti 0 minutes? B) at least 89%	of 20 minutes. Assumi	ng nothing is known	118)
The machine filling th setting on the machin the boxes contain at le Assuming nothing is		on of fill weights with a on equal to 0.02 ounce. set so that the mean fil distribution, what can	a mean equal to the To ensure that most of I per box is 36.06 ounces. be said about the is less than 2.5%.	119)
mathematical anxiety course. Students who expository method. T a standardized test. A	to investigate the effects of the and (2) teaching method — or had a low level of mathemati hese students obtained a mean ssuming no information conc e students scored between 43 98%	n a student's achieveme cal anxiety were taugh n score of 470 with a st erning the shape of the	ent in a mathematics t using the traditional andard deviation of 20 on e distribution is known,	120)
mathematical anxiety course. Students who expository method. T	I to investigate the effects of the and (2) teaching method — of had a low level of mathemati hese students obtained a mean ssuming a non-mound-shap	n a student's achieveme cal anxiety were taugh n score of 390 with a st	ent in a mathematics t using the traditional andard deviation of 30 on percentage of the students	121)

122)	A recent survey was condu	•			122)
	energy. Results of the surv	5		5 5	
	of a 3-bedroom house usin	00 0	5		
	\$15. If nothing is known al monthly utility bill of less	-	iisti ibution, what percentaç	je of nornes will have a	
	A) at most 11.1%	B) at least 75%	C) at least 88.9%	D) at most 25%	
	Answer: D	,	,	,	
123)	Many firms use on-the-jol	o training to teach thei	r employees computer pro	gramming Suppose	123)
,	you work in the personnel	-			
	to program, and you have	•	•		
	final test that was given to				
	and 5, respectively. Assum	0	about the distribution, what	at percentage of	
	A) approximately 97.5%		B) at least 75%		
	C) at most 25%)	D) approximately 2.5	5%	
	Answer: C		2) approximatory 20		
124)	If nothing is known about within 2 standard deviatio	•	tion, what percentage of th	e observations fall	124)
	A) approximately 95%		B) at most 25%		
	C) at least 75%		D) approximately 5%	, 0	
	Answer: C				
125)	Fill in the blank	-	f interpreting the standard	deviation of any data	125)
	set, regardless of the shape	of the distribution.			
	A) Chebyshev's Rule		B) The Empirical Ru	le	
	C) both A and B		D) neither A nor B		
	Answer: A				
126)	Fill in the blank.		preting the standard deviat	ion of data that have a	126)
	mound-shaped, symmetri A) The Empirical Rule	c distribution.	B) Chebyshev's Rule		
	C) both A and B		D) neither A nor B		
	Answer: A		_,		
127)	Given a data set, which of	the following is most l	ikely to be the perceptage (of data within three	127)
127)	standard deviations of the	0	ikely to be the percentage t		127)
	A) 85%	B) 65%	C) 95%	D) 70%	
	Answer: C				
Answer th	he question True or False.				
	Both Chebyshev's rule and	the empirical rule qua	arantee that no data item w	ill be more than four	128)
,	standard deviations from t				·
	A) True		B) False		
	Answer: B				
129)	Chebyshev's rule applies to	o qualitative data sets,	while the empirical rule a	oplies to quantitative	129)
	data sets.				
	A) True		B) False		
	Answer: B				

 130) Chebyshev's rule applies to large data sets, while the empirical rule applies to small data sets. A) True B) False Answer: B 	130)
 131) Your teacher announces that the scores on a test have a mean of 83 points with a standard deviation of 4 points, so it is reasonable to expect that you scored at least 70 on the test. A) True B) False Answer: A 	131)
Solve the problem. 132) Many firms use on-the-job training to teach their employees computer programming. Suppose you work in the personnel department of a firm that just finished training a group of its employees to program, and you have been requested to review the performance of one of the trainees on the final test that was given to all trainees. The mean and standard deviation of the test scores are 79 and 2, respectively, and the distribution of scores is mound-shaped and symmetric. Suppose the trainee in question received a score of 76. Compute the trainee's <i>z</i> -score. A) $z = -6$ B) $z = -3$ C) $z = -1.50$ D) $z = 0.94$ Answer: C	132)
133) The amount spent on textbooks for the fall term was recorded for a sample of five hundred university students. The mean expenditure was calculated to be \$500 and the standard deviation of the expenditures was calculated to be \$100. Suppose a randomly selected student reported that their textbook expenditure was \$700. Calculate the z-score for this student's textbook expenditure. A) -3 B) +3 C) +2 D) -2 Answer: C	133)
 134) A recent survey was conducted to compare the cost of solar energy to the cost of gas or electric energy. Results of the survey revealed that the distribution of the amount of the monthly utility bill of a 3-bedroom house using gas or electric energy had a mean of \$100 and a standard deviation of \$14. Three solar homes reported monthly utility bills of \$51, \$48, and \$56. Which of the following statements is true? A) Homes using solar power may actually have higher utility bills than homes using only gas and electricity. B) Homes using solar power always have lower utility bills than homes using only gas and electricity. C) The utility bills for homes using solar power are about the same as those for homes using only gas and electricity. D) Homes using solar power may have lower utility bills than homes using only gas and electricity. 	134)
135) A radio station claims that the amount of advertising each hour has a mean of 15 minutes and a standard deviation of 1.5 minutes. You listen to the radio station for 1 hour and observe that the amount of advertising time is 9 minutes. Calculate the <i>z</i> -score for this amount of advertising time. A) $z = -4.00$ B) $z = 0.50$ C) $z = -9$ D) $z = 4.00$ Answer: A	135)

136) On a given day, the price of a gallon of milk had a mean price of \$2.16 with a standard deviation of 136) \$0.07. A particular food store sold milk for \$2.09/gallon. Interpret the z-score for this gas station. A) The milk price of this food store falls 1 standard deviation above the mean milk price of all food stores. B) The milk price of this food store falls 1 standard deviation below the milk gas price of all food stores. C) The milk price of this food store falls 7 standard deviations below the mean milk price of all food stores. D) The milk price of this food store falls 7 standard deviations above the mean milk price of all food stores. Answer: B 137) Which of the following is a measure of relative standing? 137) B) pie chart D) z-score A) variance C) mean Answer: D SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question. 138) 138) A study was designed to investigate the effects of two variables -(1) a student's level of mathematical anxiety and (2) teaching method - on a student's achievement in a mathematics course. Students who had a low level of mathematical anxiety were taught using the traditional expository method. These students obtained a mean score of 310 and a standard deviation of 50 on a standardized test. Find and interpret the z-score of a student who scored 490 on the standardized test. Answer: The *z*-score is $z = \frac{x - \mu}{\sigma}$. For a score of 49, $z = \frac{490 - 310}{50} = 3.60$. This student's score falls 3.60 standard deviations above the mean score of 310. 139) A recent survey was conducted to compare the cost of solar energy to the cost of gas or 139)

(139) A recent survey was conducted to compare the cost of solar energy to the cost of gas of electric energy. Results of the survey revealed that the distribution of the amount of the monthly utility bill of a 3-bedroom house using gas or electric energy had a mean of \$124.00 and a standard deviation of \$15.00. Assuming the distribution is mound-shaped and symmetric, would you expect to see a 3-bedroom house using gas or electric energy with a monthly utility bill of \$236.50? Explain.

Answer: The *z*-score for the value \$236.50 is:

$$z = \frac{x - \overline{x}}{s} = \frac{236.5 - 124}{15} = 7.5$$

An observation that falls 7.5 standard deviations above the mean is very unlikely. We would not expect to see a monthly utility bill of \$236.50 for this home.

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

140) Find the z-score for the value 88, when the mean is 70 and the standard deviation is 1.140)A) z = 17.00B) z = 18.00C) z = 1.24D) z = -1.24Answer: B

141)	141) Test scores for a history class had a mean of 79 with a standard deviation of 4.5. Test scores for a physics class had a mean of 69 with a standard deviation of 3.7. One student earned						141)										
	a 55 on the history test and a 70 on the physics test. Calculate the <i>z</i> -score for each test. On which test did the student perform better?																
			his		Z-S	core					-score = 0.2	27; The s	student	performed	better on th	ne	
142)				-		-				res of ! s 11.9.	50 students	s on a sta	atistics e	xam. The r	nean score	142)	
	39 5	51	59	63	66	68	68	69	70	71							
				74			76		78	79							
		79 36		80 88		82 88	83 88	83 89		85 89							
									97								
	Find	the	Z-S	core	s foi	r the	e hig	hest	and	lowes	st exam sco	res.					
							-			-3.45							
143)	The z										ether the va	lue of <i>x</i>	lies abo	ve or belov	v the mean	143)	
		5			5						eviations b	elow the	e mean.				
144)											f a populat ndard devi		set and	their z-sco	ores are -3	144)	
	Ansv	ver:	me	ean:	65; s	stanc	dard	dev	iatio	n: 5							
MULTIPI	_E C⊢	101	CE.	Ch	oose	e the	one	alte	ernat	ive th	at best cor	npletes	the state	ement or a	nswers the	question.	
Answer th	ne qu	esti	on ⁻	True	or l	Fals	e.										
145)			-			-						-	eater tha	in 3 occur v	ery infrequ	iently	145)
		ata Tri		nar	nou	nae	a an	a sy	mme	etric a	istribution	B) Fals	P				
	Ansv											<i>b)</i> 1 dis					
146)	lf a z	- 50	ore	is 0 d	or ne	ear (), the	e me	asur	ement	t is located	at or nea	ar the m	ean.			146)
		Tru					,					B) Fals					
	Ansv	ver:	А														
147)	lf a si z-sco	-					ind s	stanc	dard	devia	tion 1, ther	n for eve	ry meas	urement <i>x</i>	in the samp	ole the	147)
		Tru										B) Fals	e				
	Ansv	ver:	А														

Solve the problem.

148) When Scholastic Achievement Test scores (SATs) are sent to test-takers, the percentiles associated
 with scores are also given. Suppose a test-taker scored at the 87th percentile on the verbal part of
 the test and at the 14th percentile on the quantitative part. Interpret these results.

- A) This student performed better than 13% of the other test-takers on the verbal part and better than 14% on the quantitative part.
- B) This student performed better than 87% of the other test-takers on the verbal part and better than 86% on the quantitative part.
- C) This student performed better than 87% of the other test-takers on the verbal part and better than 14% on the quantitative part.
- D) This student performed better than 13% of the other test-takers on the verbal part and better than 86% on the quantitative part.

Answer: C

- 149) The amount spent on textbooks for the fall term was recorded for a sample of five hundred149)university students. It was determined that the 75th percentile was the value \$500. Which of the
following interpretations of the 75th percentile is correct?149)
 - A) 75% of the students sampled had textbook costs equal to \$500.
 - B) 75% of the students sampled had textbook costs that exceeded \$500.
 - C) 25% of the students sampled had textbook costs that exceeded \$500.
 - D) The average of the 500 textbook costs was \$500.

Answer: C

MIN:	3996	25%:	5596
MAX:	10,596	75%:	8596
AVE:	6996	Std. Dev.:	1400

Find the percentage of tractor trailers with weights between 5596 and 8596 pounds.A) 50%B) 100%C) 25%D) 75%Apswore A

Answer: A

151) The test scores of 30 students are listed below. Which number could be the 30th percentile?

 31
 41
 45
 48
 52
 55
 56
 63
 65

 67
 69
 70
 70
 74
 75
 78
 79
 79

 80
 81
 83
 85
 85
 87
 90
 92
 95
 99

 A)
 64
 B)
 56
 C)
 90
 D)
 67

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

152) A retail store's customer satisfaction rating is at the 88 th percentile. What percentage of	152)
retail stores has higher customer satisfaction ratings than this store?	
Answer: 12%	
153) In a summary of recent real estate sales, the median home price is given as \$325,000. What	153)
percentile corresponds to a home price of \$325,000?	

151)

Answer: 50th percentile

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Answer th	e question True or False.				
154)	The mean of a data set is at	the 50 th percentile.			154)
	A) True		B) False		
	Answer: B				
155)	Percentile rankings are of p A) True	practical value only with la	arge data sets. B) False		155)
	Answer: A				
	The process for finding a p A) True	ercentile is similar to the p	process for finding the me B) False	edian.	156)
	Answer: A				
	problem. At the U.S. Open Tennis Cl during the tournament. Th was 100 miles per hour (mj the z-score approach for de outliers in the distribution	he statistician reported that oh) and the standard devi etecting outliers, which of	t the mean serve speed of ation of the serve speeds the following serve spee	f a particular player was 8 mph. Using	157)
	Speeds: 72 mph, 108 mph, a	and 116 mph			
	 A) None of the three spe B) 72 is the only outlier. C) 72, 108, and 116 are a D) 72 and 108 are both o Answer: B 	II outliers.			
	At the U.S. Open Tennis Cl during the tournament. Th was 100 miles per hour (mp the z-score approach for do outliers in the distribution	he statistician reported that oh) and the standard devi etecting outliers, which of	t the mean serve speed of ation of the serve speeds the following serve spee	f a particular player was 15 mph. Using	158)
	Speeds: 50 mph, 80 mph, a A) 50 is the only outlier. C) None of the three spe	•	B) 50 and 80 are both o D) 50, 80, and 105 are a		
	Answer: A				
-	The speeds of the fastballs The mean speed was 86 mi the following speeds would	les per hour. The standard d be classified as an outlie	d deviation of the speeds r?	was 5 mph. Which of	159)
	A) 94 mph Answer: B	B) 102 mph	C) 76 mph	D) 81 mph	

			owing	stater	nents o	concer	ning th	ne box	plot ar	nd z-score methods for detecting	160)
	liers is										
							-			rvation in the data set.	
										tion as a basis for detecting outliers.	
	-					•				tecting outliers.	
	-		ot metl	hod is	less af	fected	by an	extrem	ne obse	ervation in the data set.	
An	swer: A	4									
		the foll	owing	stater	nents (could I	oe an e	explana	ation fo	or the presence of an outlier in the	161)
dat		measu	remen	t belor	nas to :	ומסמ ג	ilation	differe	ont fror	m that from which the rest of the	
	sam	ole wa	s draw	/n.	-						
				-					-	opulation as the rest but represents a	
				-		-	-		-	ifter carefully ruling out all others.	
,	-				correct	. it ma	y nave	been	observe	ed, recorded, or entered into the	
ſ) All c	puter i of the a			lanatio	ons for	outlie	ers			
	swer: [ourne				
		\//rita	+	ard or	nhraa	a that l	a a at a a	molat		e statement or answers the question	
								•		n statement or answers the question.	
								•		bur has an a mean of 17 162)	
										o the radio station for 1 hour	
							-			utes. Based on your	
	servatio							dio stat	tion's c	claim?	
An	swer: 7										
										utes represents an outlier, there	
	i	s no ev	/idence	e that f	the sta	tion's (claim i	s incor	rect.		
163) Th	e follow	/ing da	ata rep	resent	the sc	ores of	f 50 stu	udents	on a st	atistics exam. The mean score 163)	
is 8	80.02, ar	nd the	standa	rd dev	viation	is 11.9	9.				
39	51	59	63	66	68	68	69	70	71		
71	71	73	74	76	76	76	77	78	79		
79	79	79	80	80	82	83	83	83	85		
85	86	86	88	88	88	88	89	89	89		
90	90	91	91	92	95	96	97	97	98		
c	ethe z-	SCOLE I	nethor	d to id	entify	notent	ial out	liers a	mona t	the scores.	
						•			•	han - 3, the score of 39 is an	
All										nd 3, so there are no other	
		outliers		Hel Su	JIES Ha	ive z-s	scores	Derwee	en - 5 di		
	(Jumers	5.								
MULTIPLE C	сноіс	E. Cha	oose th	ne one	altern	ative t	hat be	est com	pletes	the statement or answers the questic	n.
Answer the c	uestio	n True	or Fal	se.							
164) Th					s to ide	entifv (outlier	s in a c	data set	t.	164)
-	A) True								B) Fals		
	swer: E								-,		
All	SVVCI. E	J									

165)) An outlier is d A) True	lefined as any	observation t	hat falls v	vithin the outer B) False	fences of a box plot.	165)
	Answer: B						
166)) Box plots are u outliers in qua			alitative	data sets, while 2	z-scores are used to detect	166)
	A) True				B) False		
	Answer: B						
167)		-	-	-	tion such as a sc n recording a m B) False	ale was not working properly or easurement.	167)
	Answer: A						
168)	representing t					six-year-old boy in a set of data	168)
	A) True				B) False		
	Answer: A						
169)) The outer fend A) True	es of a box pl	ot are three sta	andard d	eviations from tl B) False	ne mean.	169)
	Answer: B						
	during the tou 99 mph. Whic A) 99 serves B) 75% of th C) 75% of th	irnament. The h of the follow s traveled fast he player's sen he player's sen	e lower quartil ving interpreta er than the low rves were hit a	e of a par ations of wer quart t speeds t speeds	ticular player's this information ile. less than 99 mph greater than 99 r	۱.	170)
171)	•	y for Medicai	d but have no			of age who have net worths too The ages of the 25 uninsured	171)
	68 73 66 7 62 81 63 6		89 65 90 60 87 75		76		
	Find the uppe A) 65.5	r quartile of t	he data. B) 92		C) 73	D) 81.5	

Answer: D

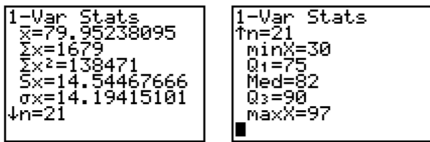
- 172) The amount of television viewed by today's youth is of primary concern to Parents Against 172) Watching Television (PAWT). Three hundred parents of elementary school-aged children were asked to estimate the number of hours per week that their child watches television. The upper quartile for the distribution was given as 20 hours. Interpret this value.
 - Answer: 75% of the TV viewing times are less than 20 hours per week. 25% of the times exceed 20 hours per week.
- 173) For a given data set, the lower quartile is 45, the median is 50, and the upper quartile is 57. 173) The minimum value in the data set is 32, and the maximum is 81.
 - a. Find the interquartile range.
 - b. Find the inner fences.
 - c. Find the outer fences.
 - d. Is either of the minimum or maximum values considered an outlier? Explain.

Answer: a. The interquartile range is 57 - 45 = 12.

- b. The inner fences are 45 1.5(12) = 27 and 57 + 1.5(12) = 75.
- c. The outer fences are 45 3(12) = 9 and 57 + 3(12) = 93.
- d. The maximum of 81 is a potential outlier since it lies outside the inner fences.

The minimum is within the inner fence and is not considered to be an outlier.

174) The calculator screens summarize a data set.



a. Identify the lower and upper quartiles of the data set.

b. Find the interquartile range.

c. Is there reason to suspect that the data may contain an outlier? Explain.

Answer: a. lower quartile: Q1=75; upper quartile: Q3=90

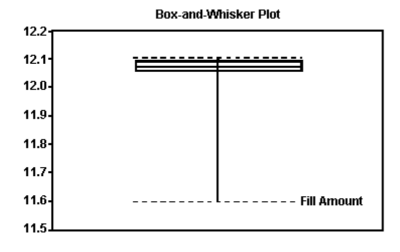
b. interquartile range: 90 - 75 = 15

c. Yes; the smallest measurement, 30, is three times the interquartile range less than the lower quartile, so it is a suspected outlier.

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

175) The box plot shown below displays the amount of soda that was poured by a filling machine into 12-ounce soda cans at a local bottling company.

175)



Based on the box plot, what shape do you believe the distribution of the data to have?

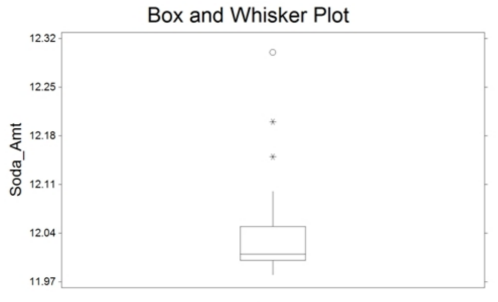
A) skewed to the center	
C) skewed to the right	

B) approximately symmetricD) skewed to the left

```
Answer: D
```

176) The box plot shown below was constructed for the amount of soda that was poured by a filling machine into 12-ounce soda cans at a local soda bottling company.

176) _____



83 cases

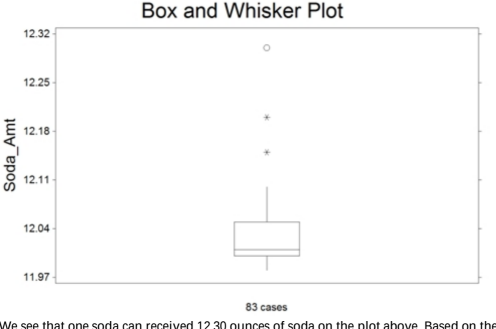
We see that one soda can received 12.15 ounces of soda on the plot above. Based on the box plot presented, how would you classify this observation?

- A) it has a lot of soda
- C) highly suspect outlier

- B) expected observation
- D) suspect outlier

Answer: D

177) The box plot shown below was constructed for the amount of soda that was poured by a filling machine into 12-ounce soda cans at a local soda bottling company.



We see that one soda can received 12.30 ounces of soda on the plot above. Based on the box plot presented, how would you classify this observation?

A) expected observation

C) it has a lot of soda

B) suspect outlierD) highly suspect outlier

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

178) The following data represent the scores of 50 students on a statistics exam.

178)

51	59	63	66	68	68	69	70	71
71	73	74	76	76	76	77	78	79
79	79	80	80	82	83	83	83	85
86	86	88	88	88	88	89	89	89
90	91	91	92	95	96	97	97	98
	71 79 86	71 73 79 79 86 86	717374797980868688	717374767979808086868888	717374767679798080828686888888	717374767676797980808283868688888888	717374767676777979808082838386868888888889	51596366686869707173747676767778797980808283838386868888888889899091919295969797

a. Find the lower quartile, the upper quartile, and the median of the scores.

b. Find the interquartile range of the data and use it to identify potential outliers.

c. In a box plot for the data, which scores, if any, would be outside the outer fences?

Which scores, if any, would be outside the inner fences but inside the outer fences?

Answer: a. The lower quartile is 73, the upper quartile is 89, and the median is 81.

b. The interquartile range is 89 - 73 = 16. The score of 39 is a potential outlier since it is less than 73 - 1.5(16) = 49.

c. No scores fall outside the outer fences, 25 and 137. Only the score of 39 lies between the inner and outer fences.

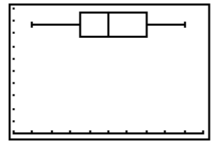
Answer: D

179) Use a graphing calculator or software to construct a box plot for the following data set.

179)

18 15

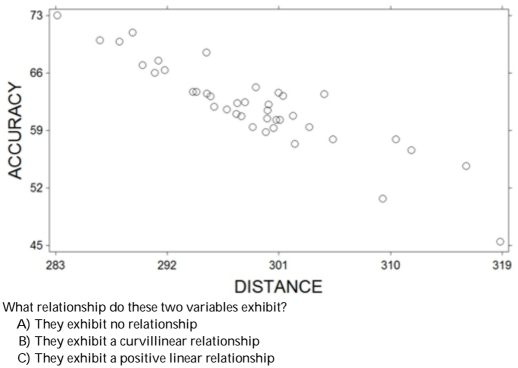
Answer: The horizontal axis extends from 10 to 20, with each tick mark representing one unit.



MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

180) A sample of professional golfers was taken and their driving distance (measured as the average distance as their drive off the tee) and driving accuracy (measured as the percentage of fairways that their drives landed in) were recorded. A scatterplot of the variables is shown below.

180)



D) They exhibit a negative linear relationship

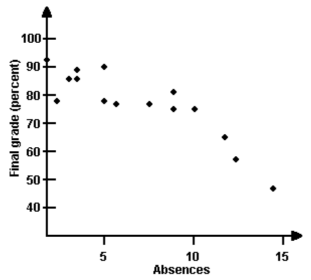
SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

Answer: D

- 181)
- 181) The data below represent the numbers of absences and the final grades of 15 randomly selected students from a statistics class. Construct a scattergram for the data. Do you detect a trend?

Student	Number of Absences	Final Grade as a Percent
1	5	79
2	6	78
3	2	86
4	12	56
5	9	75
6	5	90
7	8	78
8	15	48
9	0	92
10	1	78
11	9	81
12	3	86
13	10	75
14	3	89
15	11	65

Answer:

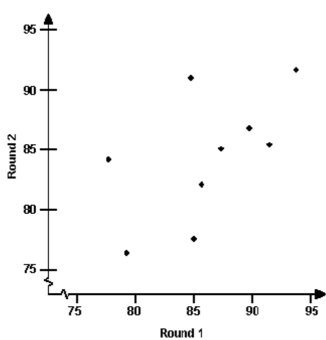


There appears to be a trend in the data. As the number of absences increases, the final grade decreases.

Player	1	2	3	4	5	6	7	8	9
Round 1	85	90	87	78	92	85	79	93	86
Round 1 Round 2	90	87	85	84	86	78	77	91	82

Construct a scattergram for the data.

Answer:



MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Answer the question True or False.		
183) Scatterplots are useful for	both qualitative and quantitative data.	183)
A) True	B) False	
Answer: B		
184) The scatterplot below sho	ws a negative relationship between two variables.	184)
•	•	
lt		

A) True Answer: A B) False

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SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

Solve the problem.		
185)	What is a time series plot?	185)
	Answer: A scatterplot with the measurements on the vertical axis and time (or the order in which the measurements were made) on the horizontal axis.	
186)	What is the primary advantage of a time series plot?	186)
	Answer: A time series plot describes behavior over time and reveals movement (trend) and changes (variation) in the variable being monitored.	
187)	Explain how stretching the vertical axis of a histogram can be misleading.	187)
	Answer: Stretching the vertical axis may overemphasize the differences in the heights of the bars making the taller bars look much taller than the shorter bars.	
188)	Explain how using a scale break on the vertical axis of a histogram can be misleading.	188)
	Answer: Using a scale break on the vertical axis may make the shorter bars look disproportionately shorter than the taller bars.	
	Explain how it can be misleading to draw the bars in a histogram so that the width of each par is proportional to its height rather than have all bars the same width.	189)
	Answer: The reader may think that the area of the bar represents the quantity rather than the height of the bar, giving a disproportionate emphasis on the taller bars.	
	Explain how it can be misleading to report only the mean of a distribution without any measure of the variability.	190)
	Answer: When comparing means from two different distributions, the difference between them may be insignificant if the variability in one or both of the distributions is large.	