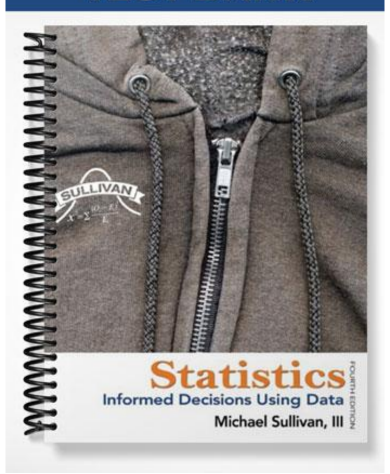
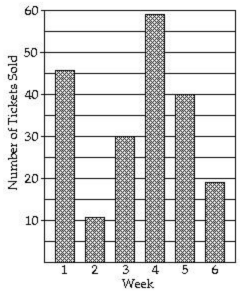
# TEST BANK



SHORT ANSWER. Write the word or phrase that best completes each statement or answers the	e question.
Provide an appropriate response. Round relative frequencies to thousandths.  1) Scott Tarnowski owns a pet grooming shop. His prices for grooming dogs are based on the size of the dog. His records from last year are summarized below. Construct a frequency distribution and a relative frequency distribution. Show the percentage	1)
represented by each relative frequency.	
Class Frequency_	
Large 345	
Medium 830	
Small 645	
2) The results of a survey about a recent judicial appointment are given in the table below. Construct a relative frequency distribution.	2)
Response Frequency	
Strongly Favor 25	
Favor 26	
Neutral 8	
Oppose 22	
Strongly Oppose 119	
3) The preschool children at Elmwood Elementary School were asked to name their favorite color. The results are listed below. Construct a frequency distribution and a relative frequency distribution.	3)
yellow yellow blue purple red	
red red yellow red blue	
red blue purple purple	
blue red purple red green	
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers 4) True or False: The sum of all the relative frequencies of a distribution will always add u	_
A) True  A) True  B) False	p to 1. 4)
5) True or False: Relative frequency is the proportion (or percent) of observations within a <a href="mailto:sum of all frequencies">sum of all frequencies</a>	5)
category and is found using the formula: relative frequency = frequency .	
A) False  B) True	
-/ <del>-/</del>	
The bar graph shows the number of tickets sold each week by the garden club for their annual fl	lower show

 $The \ bar \ graph \ shows \ the \ number \ of \ tickets \ sold \ each \ week \ by \ the \ garden \ club \ for \ their \ annual \ flower \ show.$ 

Number of Tickets Sold Each Week



6) During which week was the most number of tickets sold?

A) week 1

B) week 4

C) week 2

D) week 5

6) \_

7)

7) During which week was the fewest number of tickets sold?

A) week 4

B) week 6

C) week 5

D) week 2

8)

8) Approximately how many tickets were sold during week 5?

A) 46 tickets

B) 19 tickets

C) 40 tickets

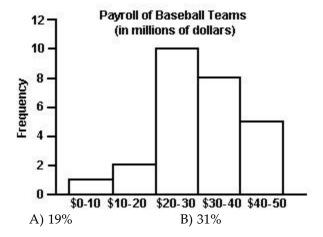
D) 11 tickets

D) 8%

9)

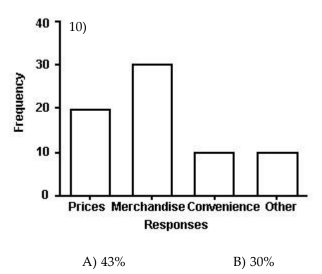
### Provide an appropriate response.

9) The payroll amounts for 26 major-league baseball teams are shown below. Approximately what percentage of the payrolls were in the \$30-\$40 million range? Round to the nearest whole percent.



10) Retailers are always interested in determining why a customer selected their store to make a purchase. A sporting goods retailer conducted a customer survey to determine why its customers shopped at the store. The results are shown below. What percentage of the customers responded that the merchandise was the reason they shopped at the store? Round to the nearest whole percent

C) 42%



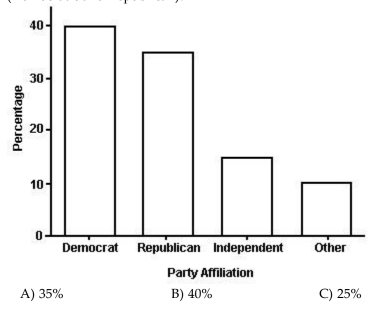
11) The bar graph below shows the political party affiliation of 1000 registered U.S. voters. What percentage of the 1000 registered U.S. voters belonged to one of the traditional two parties (Democratic and Republican)?

C) 29%

ers. What 11) \_\_\_\_

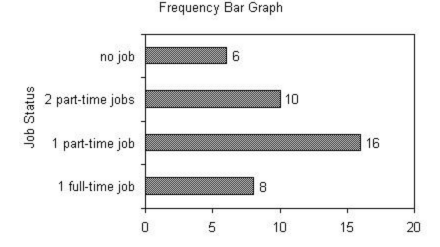
D) 50%

D) 75%



12) The Excel frequency bar graph below describes the employment status of a random sample of U.S. adults. What is the percentage of those having no job?

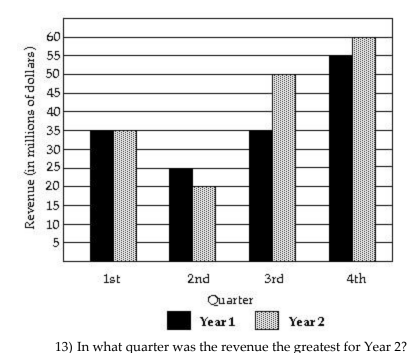
12) \_\_\_\_\_



- A) 20%
- C) 40%

- B) 15%
- D) cannot determine

The following double-bar graph illustrates the revenue for a company for the four quarters of the year for two different years. Use the graph to answer the question.



- A) first quarter
- B) fourth quarter
- C) third quarter
- D) second quarter

- 14) In what quarter was the revenue the least for Year 2?
  - A) third quarter
- B) fourth quarter
- C) second quarter
- D) first quarter

- 15) What was the revenue for the first quarter of Year 1?
  - A) \$7 million
- B) \$4 million
- C) \$35 million
- D) \$20 million

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question. Provide an appropriate response.

16) The grade point averages for 40 evening students are listed below. Construct a frequency bar graph and a relative frequency bar graph.

16)
-----

13)

14) \_

15) \_\_\_\_\_

Grade Point Average	Frequency
0.5-0.9	4
1.0-1.4	2
1.5-1.9	7
2.0-2.4	9
2.5-2.9	2
3.0-3.4	10
3.5-3.9	2
4.0-4.4	4

17) The local police, using radar, checked the speeds (in mph) of 30 motorists in a construction area. The results are listed below. Construct a frequency bar graph and a relative frequency bar graph.

Speed	Frequency
33–35	3
36-38	6
39-41	6
42-44	6
45-47	3
48-50	6

18) Listed below are the ACT scores of 40 randomly selected students at a maj	jor university. 18)
-,	,

```
    18
    22
    13
    15
    24
    24
    20
    19
    19
    12

    16
    25
    14
    19
    21
    23
    25
    18
    18
    13

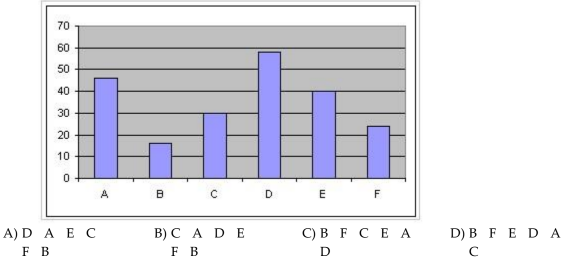
    26
    26
    25
    25
    19
    17
    18
    15
    13
    21

    19
    19
    14
    24
    20
    21
    23
    22
    19
    17
```

- a) Construct a relative frequency bar graph of the data, using eight classes.
- b) If the university wants to accept the top 90% of the applicants, what should the minimum score be?
- c) If the university sets the minimum score at 17, what percent of the applicants will be accepted?

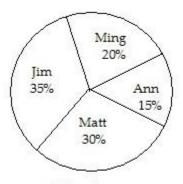
### MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

19) Given the bar graph shown below, the Pareto chart that would best represent the data should have the bars in the following order.



The pie chart shows the percentage of votes received by each candidate in the student council presidential election. Use the pie chart to answer the question.

### Studer20 Council President



700 total votes

Who got the most votes?

A) Ann

B) Matt

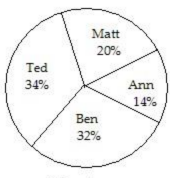
C) Jim

D) Ming

21) \_\_\_\_\_

22) \_\_\_\_\_

21) Student Council President



400 total votes

Who got the fewest votes?

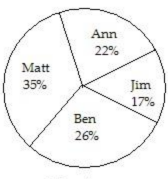
A) Ben

B) Ted

C) Matt

D) Ann

22) Student Council President



300 total votes

What percent of the votes did Jim and Ann receive together?

A) 39%

B) 22%

C) 17%

D) 61%

23) A study was conducted to determine how people get jobs. Four hundred subjects were	,
randomly selected and the results are listed below. Round percents to whole numbers.	
Job Sources of	
Survey Respondents Frequency	
New spaper want ads 72	
Online services 124	
Executive search firms 69	
Mailings 32	
Networking 103	
24) Scott Tarnowski owns a pet grooming shop. His prices for grooming dogs are based on	24)
the size of the dog. His records from last year are summarized below. Round percents	<b>-</b> 1)
to whole numbers.	
to whole numbers.	
Class Frequency	
Large 345	
Medium 830	
Small 645	
JLTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the vide an appropriate response.  25) A two-pound bag of assorted candy contained 100 caramels, 83 mint patties, 93 chocolate squares, 80 nut clusters, and 79 peanut butter taffy pieces. To create a pie chart of this data.	25)
ovide an appropriate response.  25) A two-pound bag of assorted candy contained 100 caramels, 83 mint patties, 93 chocolate	25)
<ul> <li>25) A two-pound bag of assorted candy contained 100 caramels, 83 mint patties, 93 chocolate squares, 80 nut clusters, and 79 peanut butter taffy pieces. To create a pie chart of this data angle for the slice representing each candy type must be computed. What is the degree measure of the slice representing the mint patties rounded to the nearest degree?</li> </ul>	25) ta, the
<ul> <li>an appropriate response.</li> <li>25) A two-pound bag of assorted candy contained 100 caramels, 83 mint patties, 93 chocolate squares, 80 nut clusters, and 79 peanut butter taffy pieces. To create a pie chart of this darangle for the slice representing each candy type must be computed. What is the degree measure of the slice representing the mint patties rounded to the nearest degree?  A) 52° B) 69° C) 19° D) 5°</li> </ul>	25) ta, the
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wide an appropriate response.  25) A two-pound bag of assorted candy contained 100 caramels, 83 mint patties, 93 chocolate squares, 80 nut clusters, and 79 peanut butter taffy pieces. To create a pie chart of this day angle for the slice representing each candy type must be computed. What is the degree measure of the slice representing the mint patties rounded to the nearest degree?  A) 52°  B) 69°  C) 19°  D) 5°  ORT ANSWER. Write the word or phrase that best completes each statement or answers the enstruct a frequency distribution for the data.  26) A random sample of 30 high school students is selected. Each student is asked how much time he or she spent on the Internet during the previous week. The following times (in hours) are obtained:  14 22 16 19 16 14 16 15 13 19 17 15 15 14 17 16 13 13 18 15 13 15 22 17 14 18 14 17 16 15  Construct a frequency distribution for the data.  27) A sample of 25 service project scores is taken and is recorded below. Construct a frequency distribution for this data.  97 96 96 95 96 99 97 97 100 99 95 98 95 96 100	25) ta, the question.
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SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

Construct a pie chart for the data. Label each category with its percentage.

Construct the specified histogram.

28) A random sample of 30 high school students is selected. Each student is asked how much time he or she spent on the Internet during the previous week. The following

tim (in hours) are es recorded:

	6 28)						
	8						
11 8							
6 8							
7 5	5						_
11							
	9						
7 7	7						
6 9							
8 5							
5 10							
7	-						
	5						
7 14							
9 6	•						
10 6							
7	,						
Constru	ıc						
t a							
frequen	C						
у	C						
histogra	1						
m for							
this data	a.						
29						ects is obtained and the scores are recorde	d. The 29)
						equency histogram for this data.	
	97	96	96	95	96		
	99	97	97	100	99		
	95	98	95	96	100		
	95	98	96	96	100		
	95	97	99	97	98		
митт	DI E CHOICE	Ch	0000	the one	altornati	ve that best completes the statement or a	netware the appetion
	an appropria				ancinan	ve that best completes the statement of a	iisweis the question.
	0) The class w		-		ice hetwee	en -	30)
	A) Two s						30)
	,					allest frequency	
	C) The hi	_	_	-		ances mequency	
						er class limit of a class	
	, ]						
31	1) Determine	the nu	ımbeı	r of clas	ses in the	frequency table below.	31)
	Class Frequ	uency					
	38–39 7						
	40–41 2						
	42-43 6						
	44-45 4						
	46–47 1						
	A) 20			В	) 2	C) 6 D)	5

32) Find the class width fo	or the frequency table	pelow.		32)
Class Frequency 31–32 3 33–34 1 35–36 3 37–38 6 39–40 2				
A) 2.5	B) 2	C) 1.5	D) 1	
33) Use the following freq	uency distribution to	determine the class limits	of the third class.	33)
Class Frequency 9-11 7 12-14 11 15-17 8 18-20 5 21-23 9 24-26 6				
A) lower limit: 15; u C) lower limit: 14.5;			5; upper limit: 18 4; upper limit: 18	
34) A researcher records Westmoore. The resul	the number of employers are summarized in t	yees of each of the IT com he table.		34)
Number of Employee 0 – 749	es Number of IT Com	panies		
750 - 1499	30 24			
1500 <b>-</b> 2249	6			
2250 - 2999	5			
3000 - 3749	5			
Find the class width.				
A) 3749	B) 5	C) 749.5	D) 750	
35) A researcher records Westmoore. The resul			panies in the town of	35)
Number of Employee 0 - 399 400 - 799 800 - 1199 1200 - 1599 1600 - 1999	22 9 6 7	panies		

Find the class limits of the third class.

A) lower limit: 799.5; upper limit: 1199.5

B) lower limit: 799; upper limit: 1200

C) lower limit: 800; upper limit: 1199

D) lower limit: 800; upper limit: 1200

36) The weights (in pounds) of babies born at St Mary's hospital last month are summarized in the table.

	Number of E	Babies												
5.0 - 5.8	7	<u></u>										_		
5.9 - 6.7	7 18													
6.8 - 7.6	20													
7.7 - 8.5	10													
8.6 - 9.4	. 5													
Find the														
class														
width.														
	A) 0.8 lb	B) 0.9	lb			C) 0.85 lb		D) 0.95 lb						
37)	The weights (in ]	pounds) of babie	s born a	at St M	lary'	s hospital last r	month are s	ummarized i	n the		37)			
	table.													
	Weight (lb) No	umber of Babies												
•	5.0 - 6	5												
	6.1 – 7.1	19												
	7.2 - 8.2	20												
	8.3 - 9.3	9												
	allow to see the second second	4												
	9.4 - 10.4	4												
		nits for the secon												
	A) lower limit	: 6.1; upper limit	7.2			B) lower lim	nit: 6.1; uppe	er limit: 7.1						
	C) lower limit	: 6.05; upper limi	t:7.15			D) lower lim	nit: 6; upper	limit: 7.2						
38)	The table below	summarizes the	weights	s of the	e aln	nonds (in gram	ıs) in a one- <sub>]</sub>	pound bag.	Wha	t	38)			
:	is the class width	ղ?												
_														
	Weight (g)	Frequency												
	0.7585-0.8184	1												
	0.8185-0.8784	1												
-	0.8785-0.9384	1												
	0.9385-0.9984	3												
	0.9985-1.0584	157												
	1.0585-1.1184	171												
	1.1185-1.1784	8												
						_,		_,						
	A) 0.4	B) 0.0	6			C) 0.408		D) 0.059						
SHORT A	NSWER. Write	e the word or ph	rase th	at best	t cor	npletes each st	atement or	answers the	ดบคร	tion	_			
		equency distrib		<b>ut 20</b> 50		inproces caem su		unovvers une	ques					
	-	•		) . 6	10 -	: 1: 1.	alass Canad	L L	20)					
		tation amounts (							39)					
=	frequency distrib	oution and a rela	ive free	quency	y dis	stribution using	g eight class	es.						
	2.0 3.2	1.8 2.9 0.9 4.	0 3.3	2.9 3	.6 (	0.8								
		2.4 2.3 1.6 1.												
		1.7 0.5 3.6 3.												
		4.0 2.1 1.9 1.												
	5.0 4.0	4.0 Z.1 1.9 1.	1 0.3	3.2 3	.0 2									
40) '	The commute tir	nos (in minutos)	of 30 os	ocuti <del>.</del>	70C 2	ra listed balance	Construct	a fraguency		40)				
		mes (in minutes)							70	72	71	70	69	7
		a relative freque	-		ion t	ising rive classe	es. Kouna re	eiative		71		74		
:	trequency values	s to three decima	places	<b>5.</b>								67		
									09	/ 1	00	0/	10	/

67 71 70 74 69 68 71 69 71 68 67 73 74 70

	41) The March uti	lity h	ills (in	dollar	's) of 30 1	nomeow	vners are listed below. Construct a	41)
	•				•		distribution using six classes.	11)
					43 42			
	35 40	37	41 4	3 50	45 45	39 38		
	50 41	47	36 3	5 40	42 43	48 33		
Provi	de an appropriate	respo	onse.					
	42) A sample of 15	5 Воу	Scouts	s was s	selected	and the	ir weights (in pounds) were recorded as	42)
	follows:							
			137 12					
			126 12					
			100 12			_		
				_		per and	lower limits for five classes, starting with	
	a lower limit							
	b. Construct a	frequ	iency c	listrib	ution for	the dat	a	
Cons	ruct the specified		_					
		elow,	constr	uct a f	requenc	y distril	oution and a relative frequency	43)
	distribution.							
	Height (in incl	hoelE	Troduct	acv.				
	50 - 52	1105)1	5	icy				
	53 - 55		8					
	59 - 61		13					
	62 - 64		11					
	44) For the data be	elow,	constr	uct a f	frequenc	y histog	gram and a relative frequency histogram.	44)
	TA7 · 1 · /·	4	1-					
	Weight (in po 135 - 139							
	135 - 139 140 - 144		6					
	145 - 149		11					
	150 - 154		15					
	155 – 159		8					
	100 107							
	45) The 30 studen	ts in l	Mrs Ha	arrisor	n's literat	ure clas	s were asked how many cousins they	45)
							quency histogram for the data using a	10)
	class width of		orio	ii beio	··· CIC	ace a me	queries instogram for the data doing a	
	10	 1	3	5	4	7		
	5	1	0	9	11	1		
	5		1	7	7	11		
	0	6	6	1	5	7		
	10	1	1	5	6	0		
		_	_	-	Č	Ü		
	46) The 30 studen	ts in 1	Mrs Ha	arrisor	n's literat	ure clas	s were asked how many cousins they	46)
							relative-frequency histogram using a	10
	nau. The resur						1 -7	_
	class width of							1
			3	5	4	7		1
	class width of 10	2.	3					
	class width of	2. 1		5 9 7	4 11 7	7 1 11		1
	class width of 10 5	2. 1 1	3	9	11	1		1 5

47) A sample of 15 Girl Scouts was selected and their weights (in pounds) were record	led. 47)
The results are listed below. Construct a frequency histogram for the data using	
width of 10 and using 95 as the lower limit of the first class.	
97 120 137 124 117	
108 134 126 123 106	
130 110 100 120 140	
100 110 100 120 140	
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or ar	nswers the question.
Provide an appropriate response.	
48) What is the difference between a bar chart and a histogram?	48)
A) The bars in a bar chart are all the same width while the bars of a histogram n various widths.	nay be of
B) The bars in a bar chart may be of various widths while the bars of a histogram same width.	m are all the
C) There is no difference between these two graphical displays.	
D) The bars on a bar chart do not touch while the bars of a histogram do touch.	
b) The bars of a bar chart as not touch while the bars of a histogram as touch	
49) For the stem-and-leaf plot below, what are the maximum and minimum entries?	49)
1   05	
1 666789	
21	
2   0112344566	
2 77788999	
3   011234455	
3   66678899	
4   09	
A) max: 47; min: 15 B) max: 40; min: 10	
C) max: 38; min: 7 D) max: 49; min: 10	
C) Hux. 10, Hill. 10	
SHORT ANSWER. Write the word or phrase that best completes each statement or answ	vers the auestion
Determine the original set of data.	ers the question.
50)	50)
Stem Leaves	30)
7 2	
8 2	
9 0 9	
10 0	
11 5 8	
12 6 9	
13 6 7 9	
14 2 3 8 9	
15 5 9	
Legend: <sup>5 </sup> 2 represents 52	

Stem Leavas	
5 9	
6 2	
7 0 5	
8 6	_
9 0 3	
10 6 9	
11 6 7 9	
12 2 3 8 9	
13 9 9	
Legend:	
5  9	
represent	
5.9	
Construct a stem-and-leaf plot for the data.	
52) The number of home runs that Mark McGwire hit in the first 13 years of his major league	52)
baseball career are listed below. (Source: Major League Handbook) Construct a	
stem-and-leaf plot for this data.	
3 49 32 33 39 22 42 9 9 39 52 58 70	
53) The numbers of runs batted in by Mark McLemore in the first 13 years of his major	53)
league baseball career are listed below. (Source: Major League Handbook) Construct a	,
stem-and-leaf plot for this data.	
0 102 56 25 9 9 56 165 88 122 150 91 114	
54) The heights (in inches) of 30 mechanics are listed below. Construct a stem-and-leaf plot	54)
for the data.	0 1)
70 72 71 70 69 73 69 68 70 71	
67 71 70 74 69 68 71 71 71 72	
69 71 68 67 73 74 70 71 69 68	
55) The March utility bills (in dollars) of 30 homeowners are listed below. Construct a	55)
stem-and-leaf plot for the data.	
44 38 41 50 36 36 43 42 49 48	
35 40 37 41 43 50 45 45 39 38	
50 41 47 36 35 40 42 43 48 33	
56) The scores for an economics test are listed below. Create a stem-and-leaf plot for the	56)
data.	
87 76 95 77 94 90 88 85 66 89	
79 99 50 91 83 88 82 56 19 69	
77 77 60 71 60 60 62 60 17 67	
Construct a dot plot for the data.	
57) The local police, using radar, checked the speeds (in mph) of 30 motorists at a busy	57)
intersection. The results are listed below. Construct a dot plot for the data.	5/)
44 38 41 50 36 36 43 42 49 48	
35 40 37 41 43 50 45 45 39 38	
50 41 47 36 35 40 42 43 48 33	
50 41 47 50 55 40 42 45 46 55	

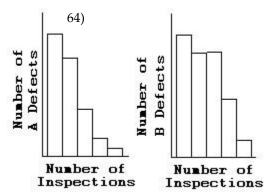
58) The heights (in inches) of 30 mechanics are listed below. Construct a dot plot for the data.

70 72 75870 69 73 69 68 70 71		
67 71 70 74 69 68 71 71 71 72		
69 71 68 67 73 74 70 71 69 68		
		-
MULTIPLE CHOICE. Choose the one alternative Construct a frequency distribution for the data us		
59) The data set: Pick Three Lottery Outcome	<u>-</u>	59)
3 6 7 6 0 6 1 7 8 4		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
A) skewed to the left	B) skewed to the right	
C) uniform	D) bell shaped	
c) uniform	b) ben shaped	
60) The data set: ages of dishwashers (in ye 12 6 4 9 11 1 7 8 9 8	ears) in 20 randomly selected households	60)
9 13 5 15 7 6 8 8 2 1		
A) skewed to the right	B) skewed to the left	
C) bell shaped	D) uniform	
61) The data set: weekly grocery bills (in doll 135 120 115 132 136 124 13	19 145 98 110	61)
125 120 115 130 140 105 13		
A) bell shaped	B) skewed to the left	
C) uniform	D) skewed to the right	
Describe the shape of the distribution.		
62)		62)
A) bell shaped C) uniform	B) skewed to the right D) skewed to the left	
63)		63)
A) uniform	B) skewed to the left	

D) skewed to the right

Use the histograms shown to answer the question.

C) bell shaped



Is either histogra m symmetr ic?

- A) The first is symmetric, but the second is not symmetric.
- B) Both are symmetric.
- C) The second is symmetric, but the first is not symmetric.
- D) Neither is symmetric.

## SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question. Describe the shape of the distribution.

65) A sample of 15 Little League players was selected and their weights (in pounds) were recorded as follows:

65) \_\_\_\_\_

### Construct a frequency polygon for the data.

Height (in inches) Frequency

ght (in inches)	Frequency
50 - 52	5
53 - 55	8
56 - 58	12
59 - 61	13
62 - 64	11

66) \_\_\_\_\_

Weight (in pounds) Frequency
135 - 139 6
140 - 144 4
145 - 149 11

150 - 154

155 - 159

67) \_\_\_\_\_

68) The grade point averages for 40 evening students are listed below. Construct a frequency polygon using eight classes.

68) \_\_\_\_\_

2.0 3.2 1.8 2.9 0.9 4.0 3.3 2.9 3.6 0.8

15

8

3.1 2.4 2.4 2.3 1.6 1.6 4.0 3.1 3.2 1.8

2.2 2.2 1.7 0.5 3.6 3.4 1.9 2.0 3.0 1.1

3.0 4.0 4.0 2.1 1.9 1.1 0.5 3.2 3.0 2.2

69) The local police, using radar, checked the speeds (in mph) of 30 motorists in a construction area. The results are listed below. Construct a frequency polygon using six classes and a class width of 3.	
44 38 41 50 36 36 43 42 49 48 35 40 37 41 43 50 45 45 39 38 50 41 47 36 35 40 42 43 48 33	
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the que Determine whether the statement is true or false.	estion.
70) A frequency polygon always begins and ends with a frequency of zero.  A) True  B) False	70)
71) The class midpoint can be determined by adding to the lower class limit one-half of the class width.	71)
A) True B) False	
SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question Construct the requested frequency distribution.	on.
73) The commute time (in minutes) of 30 executives are listed below. Construct a frequency distribution, a relative frequency distribution, a cumulative frequency distribution, and a relative cumulative frequency distribution using five classes.  70 72 71 70 69 73 69 68 70 71  67 71 70 74 69 68 71 71 71 72  69 71 68 67 73 74 70 71 69 68	
74) The local police, using radar, checked the speeds (in mph) of 30 motorists in a construction area. The results are listed below. Construct a frequency distribution, a relative frequency distribution, a cumulative frequency distribution using six classes.  44 38 41 50 36 36 43 42 49 48 35 40 37 41 43 50 45 45 39 38 50 41 47 36 35 40 42 43 48 33	
frequency ogive using	
eight classes.  2.0 3.2 1.8 2.9 0.9 4.0 3.3 2.9 3.6 0.8  3.1 2.4 2.4 2.3 1.6 1.6 4.0 3.1 3.2 1.8  2.2 2.2 1.7 0.5 3.6 3.4 1.9 2.0 3.0 1.1  3.0 4.0 4.0 2.1 1.9 1.1 0.5 3.2 3.0 2.2	

76) The heights (in inches) of 30 lawyers are listed below. Construct a frequency ogive using five classes.

70 72 717670 69 73 69 68 70 71 67 71 70 74 69 68 71 71 71 72 69 71 68 67 73 74 70 71 69 68	_ _
	_
77) The local police, using radar, checked the speeds (in mph) of 30 motorists on a rural road. The results are listed below. Construct a frequency ogive using six classes.  44 38 41 50 36 36 43 42 49 48  35 40 37 41 43 50 45 45 39 38  50 41 47 36 35 40 42 43 48 33	77)
78) The grade point averages for 40 evening students are listed below. Construct a relative frequency ogive using eight classes.  2.0 3.2 1.8 2.9 0.9 4.0 3.3 2.9 3.6 0.8  3.1 2.4 2.4 2.3 1.6 1.6 4.0 3.1 3.2 1.8  2.2 2.2 1.7 0.5 3.6 3.4 1.9 2.0 3.0 1.1  3.0 4.0 4.0 2.1 1.9 1.1 0.5 3.2 3.0 2.2	78)
79) The heights (in inches) of 30 lawyers are listed below. Construct a relative frequency ogive using five classes.  70 72 71 70 69 73 69 68 70 71  67 71 70 74 69 68 71 71 71 72  69 71 68 67 73 74 70 71 69 68	79)
80) The local police, using radar, checked the speeds (in mph) of 30 motorists on a rural road. The results are listed below. Construct a relative frequency ogive using six classes.  44 38 41 50 36 36 43 42 49 48  35 40 37 41 43 50 45 45 39 38  50 41 47 36 35 40 42 43 48 33	80)
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers to Provide an appropriate response.  81) An ogive is a graph that represents cumulative frequencies or cumulative relative frequencies.  The points labeled on the horizontal axis are the  A) Lower class limits  B) Upper class limits  C) Frequencies  D) Midpoints	_
SHORT ANSWER. Write the word or phrase that best completes each statement or answers the Use a time series plot to display the data. Comment on the trend,  82) The data below represent the consumption of high-energy drinks (in gallons) by adult Americans over a nine-year period.  Year 1 2 3 4 5 6 7 8 9  Consumption (gal) 10 11 11 12 13 14 15 15 13	<b>question.</b> 82)
Consumption (gal)   10   11   11   12   13   14   15   15   13  83) A transportation engineer wishes to use the following data to illustrate the number of deaths from the collision of passenger cars with motorcycles on a particular highway.	Year         Number of Death           1         12           2         17           3         22           4         21           5         16           6         13           7         11

86)

87)

Year 1 2 3 4 5 6 7 8 9 10 Time 190 186 167 162 167 168 165 155 154 147

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question. Explain what is misleading about the graphic.

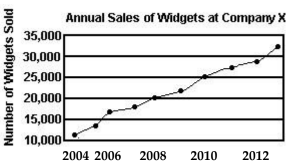
85)



The volume of our sales has doubled!!!

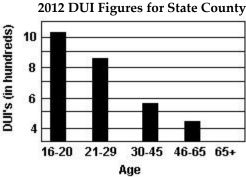
- A) The length of a side has doubled, but the area has been multiplied by 8.
- B) The graphic is not misleading.
- C) The length of a side has doubled, but the area has been multiplied by 4.
- D) The length of a side has doubled, but the area has been unchanged.

86)



- A) The vertical scale does not begin at zero.
- B) The graphic is not misleading.
- C) The trend is depicted in the wrong direction.
- D) The horizontal label is incomplete.

87)



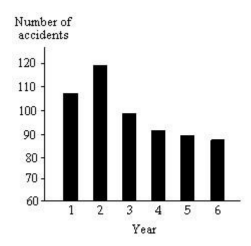
- A) The graphic may give the impression that drivers over age 65 had no DUI's in 2012.
- B) The graphic is not misleading.
- C) The horizontal scale does not begin at zero.
- D) The graphic only includes information for one year.

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

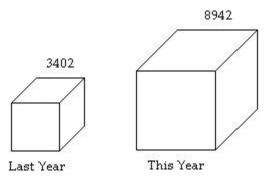
### Provide an appropriate response.

88) The following graph shows the number of car accidents occurring in one city in each of the years 2006 through 2011 (Year 1 = 2006, Year 2 = 2007 etc). The number of accidents dropped in 2008 after a new speed limit was imposed. How is the bar graph misleading? How would you redesign the graph to be less misleading?





89) A parcel delivery store finds that their delivery rates increased over the past year. Last 89) \_\_\_\_\_ year it delivered 3402 parcels. This year it delivered 8942 parcels.



How many times larger should the graphic for this year be than the graphic for last year?

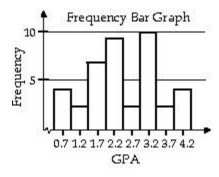
1) Class	Frequency	Relative Frequency	Percentage Percentage
Large	345	0.190	19.0
Medium	830	0.456	45.6
Small	645	0.354	35.4
Total		1820	1.000
100.0			

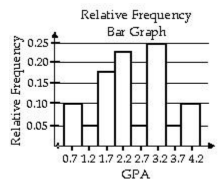
Response	Frequency	Relative Frequency
Strongly Favor	25	0.125
Favor	26	0.13
Neutral	8	0.04
Oppose	22	0.11
Strongly Oppose	119	0.595

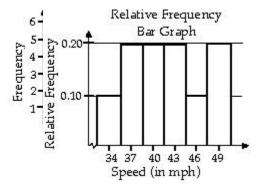
Color	Frequency	Relative Frequency
yellow	3	0.15
blue	4	0.20
purple	5	0.25
red	7	0.35
green	1	0.05

- 4) B

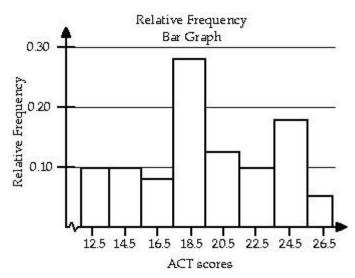
- 5) A 6) B 7) D 8) C
- 9) B
- 10) A
- 11) D
- 12) B
- 13) B
- 14) C 15) C 16)



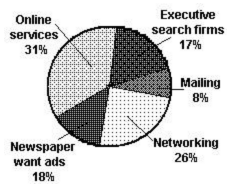


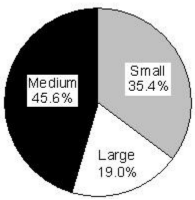


- 18) a) See graph below
  - b) The minimum score = 14
  - c) The university will accept 76.57% of the applicants.



- 19) A
- 20) C
- 21) D
- 22) A



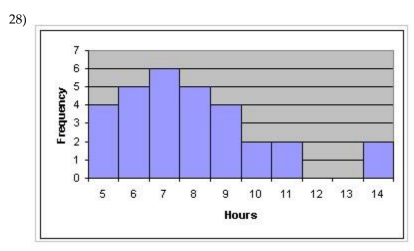


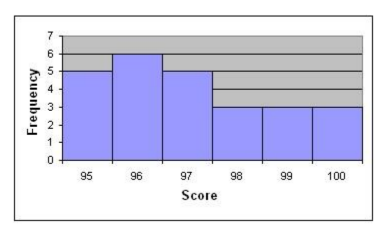
25) B

26)

Hours	Number of
On Net	HS Students
13	4
14	5
15	6
16	5
17	4
18	2
19	2
22	2

27)	Mea	sure	Frequency
	9	5	5
	9	96	6
	9	7	5
	9	98	3
	9	19	3
	10	00	3





- 30) A
- 31) D
- 32) B
- 33) A
- 34) D
- 35) C
- 36) B
- 37) B
- 38) B

Precip.	Frequency	Relative Frequency
0.5-0.9	4	0.10
1.0 - 1.4	2	0.05
1.5 - 1.9	7	0.175
2.0-2.4	9	0.225
2.5-2.9	2	0.05
3.0-3.4	10	0.25
3.5-3.9	2	0.05
4.0 - 4.4	4	0.10

40)

,	Commute Time (in min)	Frequency	Relative Frequency
	67.0-68.4	6	0.200
	68.5-69.9	5	0.167
	70.0-71.4	13	0.433
	71.5-72.9	2	0.067
	73.0-74.4	4	0.133

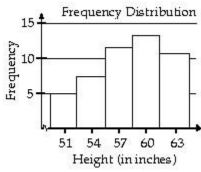
41)

.,	Util. Bill (dollars)	Frequency	Relative Frequency
	33-35	3	0.10
	36-38	6	0.20
	39-41	6	0.20
	42-44	6	0.20
	45-47	3	0.10
	48-50	6	0.20

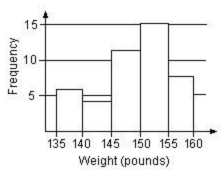
42) a. 95-104, 105-114, 115-124, 125-134, 135-144

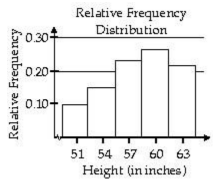
b.

Weight (lb)	Tally	Frequency
95-104	11	2
105-114	111	3
115-124	11111	5
125-134	111	3
135-144	11	2

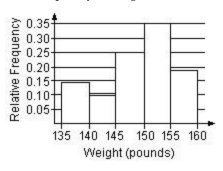


### 44) Frequency Histogram:

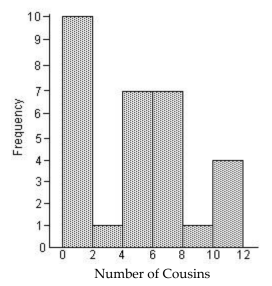




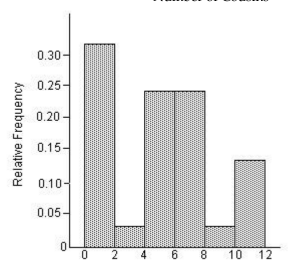
Relative Frequency Histogram:

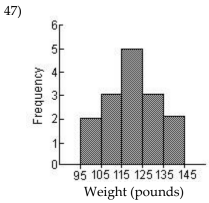


45)



### Number of Cousins





48) D

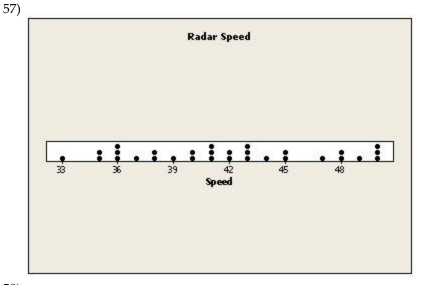
49) D

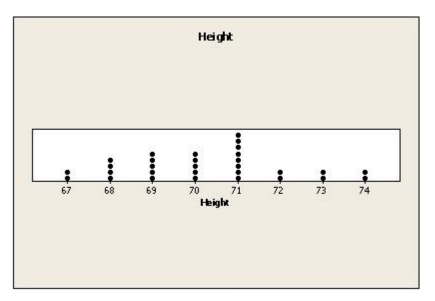
50) 72, 82, 90, 99, 100, 115, 118, 126, 129, 136, 137, 139, 142, 143, 148, 149, 155, 159

51) 5.9, 6.2, 7.0, 7.5, 8.6, 9.0, 9.3, 10.6, 10.9, 11.6, 11.7, 11.9, 12.2, 12.3, 12.8, 12.9, 13.9, 13.9

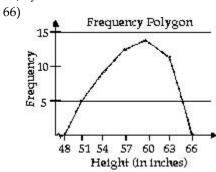
56) The stem will consist of the tens digit and range from 1 to 9. The leaves will be drawn in the appropriate stems based on the data values.

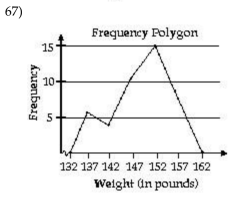
Stem	L	ea	ve	S			
1	9						
2							
2							
4							
5	0	6					
6	6	9 7					
7	6	7	9				
8	7	8	5	9	3	8	2
			0				

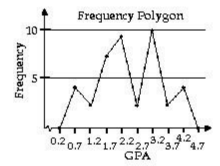


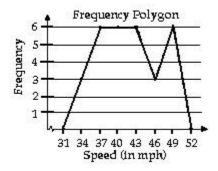


- 59) C
- 60) C
- 61) A
- 62) B
- 63) B
- 64) D
- 65) symmetric









70) A

71) A

72)

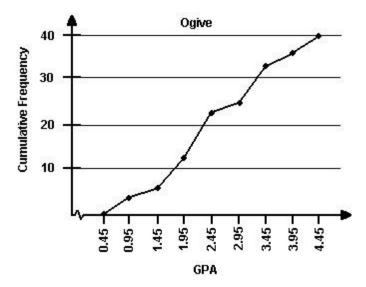
,			Relative	Cumulative	Cumulative
	Precip (in.)	Frequency	Frequency	Frequency	Relative Frequency
	0.5-0.9	4	0.10	4	0.10
	1.0 - 1.4	2	0.05	6	0.15
	1.5-1.9	7	0.175	13	0.325
	2.0-2.4	9	0.225	22	0.55
	2.5-2.9	2	0.05	24	0.60
	3.0-3.4	10	0.25	34	0.85
	3.5-3.9	2	0.05	36	0.90
	4.0 – 4.4	4	0.10	40	1

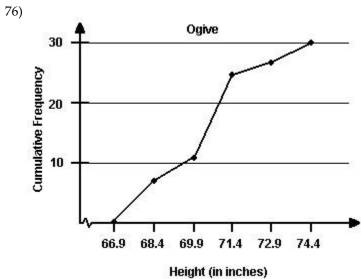
73)

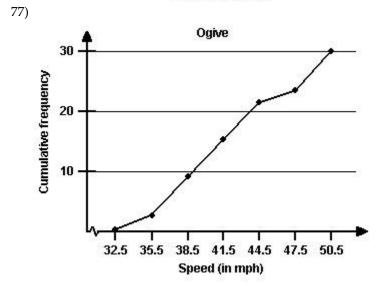
	B	Relative	Cumulative	Cumulative
Commute Time (in min)	Frequency	Frequency	Frequency	Relative Frequency
67.0-68.4	6	0.20	6	0.20
68.5-69.9	5	0.167	11	0.367
70.0-71.4	13	0.433	24	0.80
71.5-72.9	2	0.067	26	0.867
73.0-74.4	4	0.133	30	1

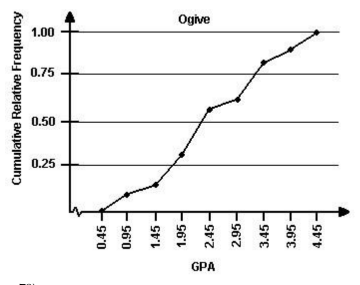
74)

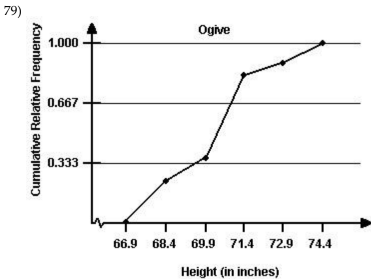
,			Relative	Cumulative	Cumulative
	Speed (in mph)	Frequency	Frequency	Frequency	Relative Frequency
	33-35	3	0.10	3	0.10
	36-38	6	0.20	9	0.30
	39-41	6	0.20	15	0.50
	42-44	6	0.20	21	0.70
	45-47	3	0.10	24	0.80
	48-50	6	0.20	30	1

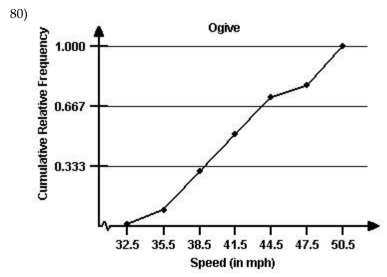






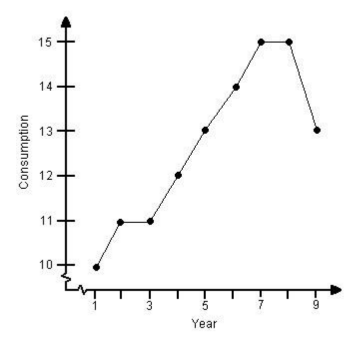


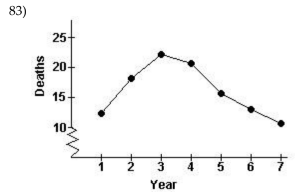




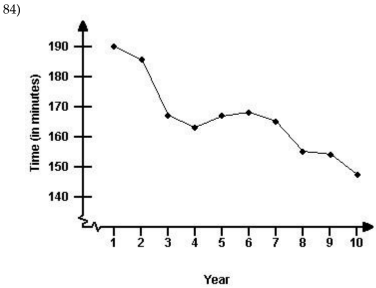
81) B

82) In general, there is an increasing trend in high-energy drinks consumption of adult Americans. However, beginning in Year 9, there is sign of a decreasing trend.





From Year 1 to Year 3, there was an increasing trend in the number of collision deaths. Subsequently, there was a decreasing trend.



In general, there was a decreasing trend in women's Boston marathon times.

- 85) C
- 86) A
- 87) A
- 88) The bar graph is misleading because the vertical axis starts at 60 instead of 0. This tends to indicate that the number

of ents decreased at a faster rate than they actually did. The graph would be less misleading if the vertical scale began accid at 0 or if a symbol were used to clearly indicate that the vertical scale is truncated and has a gap.
89) roughly 3 times larger