# Test Bank for Introductory Statistics 10th Edition by Weiss

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

## Classify the data as either qualitative or quantitative.

For the year 2006, a large record company reported the following sales figures for various music
 media.

Media	Sales (\$ millions)
CD	1477.3
CD single	1.8
MP3	65.9
Vinyl	2.6
Music video	531.4
Mini Disc	0.3
DVD	108.2
Cassette	3.4
	1

What kind of data is provided by the information in the first column?

A) Qualitative

B) Quantitative

2)

3)

2) A large record company reported the following sales figures for various music media last year.

Media	Sales (\$ millions)
CD	1477.3
CD single	1.8
MP3	65.9
Vinyl	2.6
Music video	531.4
Mini Disc	0.3
DVD	108.2
Cassette	3.4

What kind of data is provided by the information in the second column? A) Qualitative B) Quantitative

3) The following table gives the top five movies at the box office this week.

Rank	Last week	Movie title	Studio	Box office sales (\$ millions)
1	N/A	Pirate Adventure	Movie Giant	35.2
2	2	Secret Agent Files	G.M.G.	19.5
3	1	Epic Super Hero Team	21st Century	14.3
4	5	Reptile Ride	Movie Giant	10.1
5	4	Must Love Cats	Dreamboat	9.9

What kind of data is provided by the information in the first column? A) Qualitative B) Quantitative 4) The following table gives the top five movies at the box office this week.

Rank	Last week	Movie title	Studio	Box office sales (\$ millions)
1	N/A	Pirate Adventure	Movie Giant	35.2
2	2	Secret Agent Files	G.M.G.	19.5
3	1	Epic Super Hero Team	21st Century	14.3
4	5	Reptile Ride	Movie Giant	10.1
5	4	Must Love Cats	Dreamboat	9.9

What kind of data is provided by the information in the second column? A) Qualitative B) Quantitative

5) The following table gives the top five movies at the box office this week.

Rank	Last week	Movie title	Studio	Box office sales (\$ millions)
1	N/A	Pirate Adventure	Movie Giant	35.2
2	2	Secret Agent Files	G.M.G.	19.5
3	1	Epic Super Hero Team	21st Century	14.3
4	5	Reptile Ride	Movie Giant	10.1
5	4	Must Love Cats	Dreamboat	9.9

What kind of data is provided by the information in the third column? A) Qualitative B) Quantitative

6) The following table gives the top five movies at the box office this week.

Rank	Last week	Movie title	Studio	Box office sales (\$ millions)
1	N/A	Pirate Adventure	Movie Giant	35.2
2	2	Secret Agent Files	G.M.G.	19.5
3	1	Epic Super Hero Team	21st Century	14.3
4	5	Reptile Ride	Movie Giant	10.1
5	4	Must Love Cats	Dreamboat	9.9

What kind of data is provided by the information in the fourth column? A) Qualitative B) Quantitative

7) The following table gives the top five movies at the box office this week.

Rank	Last week	Movie title	Studio	Box office sales (\$ millions)
1	N/A	Pirate Adventure	Movie Giant	35.2
2	2	Secret Agent Files	G.M.G.	19.5
3	1	Epic Super Hero Team	22nd Century	14.3
4	5	Reptile Ride	Movie Giant	10.1
5	4	Must Love Cats	Dreamboat	9.9

What kind of data is provided by the information in the fifth column? A) Qualitative

B) Quantitative

2

4) \_\_\_\_\_

6)

5)

8) The following table shows the average weight of offensive linemen for each given football team.

Team	Average weight (pounds)		
Gators	303.52		
Lakers	326.78		
Eagles	290.61		
Pioneers	321.96		
Lions	297.35		
Mustangs			
Rams	345.88		
Buffalos	329.24		
Durraios	527.24		
What kind	d of data is provided by the information in t	he first column?	
A) Qua	litative	B) Quantitative	
9) The follow	ving table shows the average weight of offe	ensive linemen for each given football team.	9)
Tasas			
Team	Average weight (pounds)		
Gators	303.52		
Lakers	326.78		
Eagles	290.61		
Pioneers	321.96		
Lions	297.35		
Mustangs			
Rams	345.88		
Buffalos	329.24		
What kinc A) Qua	d of data is provided by the information in t litative	he second column? B) Quantitative	
Classify the data as	either discrete or continuous.		
-	per of freshmen entering college in a certain	vear is 621	10)
A) Disc	5 5	B) Continuous	10)
		b) continuous	
11) The avera	ge height of all freshmen entering college ir	a certain year is 68.4 inches	11)
A) Disc		B) Continuous	,
7 (7 10 100			
12) An athlata	e runs 100 meters in 10.7 seconds.		12)
		D) Continuous	12)
A) Disc	rete	B) Continuous	
12) Tho numb	or of cars passing a busy intersection betwee	een 4:30 P.M. and 6:30 P.M. on a Monday is	13)
2,200.	ber of cars passing a busy intersection betwee	211 4.30 F.W. and 0.30 F.W. OF a Monday IS	13)
A) Disc	rata	B) Continuous	
A) Disc	Tete	B) Continuous	
14) The avera	ge speed of cars passing a busy intersection	between 4:30 P.M. and 6:30 P.M. on a Friday	14)
is 32.3 mi/			, <u> </u>
A) Disc		B) Continuous	
,			
15) The total r	number of phone calls a sales representative	e makes in a month is 425	15)
A) Disc	•	B) Continuous	
		_,	

16) The temper A) Discre		attan at 1 p.n	n. on New Year's Day was 34.1°F. B) Continuous	16)
17) What type of competition		ded by the st	tatement "Helen finished in 7th place in the ice dancing	17)
A) Discre	ete		B) Continuous	
18) The followi	ng table shows	the heights o	of the five tallest mountains in North America.	18)
Mountain	Height (ft)	Rank		
McKinley	20,320	1		
Logan	19,850	2		
Citlaltepec	18,700	3		
St. Elias	18,008	4		
Popocatepe	etl 17,930	5		
	•	in the third	column of the table?	
A) Discre	ete		B) Continuous	
19) The followi	ng table shows	the heights o	of the five tallest mountains in North America.	19)
Mountain	Height (ft)	Rank		
McKinley	20,320	1		
Logan	19,850	2		
Citlaltepec	18,700	3		
St. Elias	18,008	4		
Popocatepe	etl 17,930	5		
What kind o	of data is given	in the secon	nd column of the table?	
A) Discre	ete		B) Continuous	
ntify the variable.				
20) For the year		record comp	bany reported the following sales figures for various music	20)
media.				
Media	Sales (\$ milli	ons)		
CD	1477.3			
CD single	1.8			
MP3	65.9			
Vinyl	2.6			
Music vide	o 531.4			
Mini Disc	0.3			
DVD	108.2			
Cassette	3.4			
Identify the	variable unde	r considerati	ion in the first column?	
A) media		B) CD	C) 1477.3 D) sales	

Media	Sales (\$ millions)
CD	1477.3
CD single	1.8
MP3	65.9
Vinyl	2.6
Music video	531.4
Mini Disc	0.3
DVD	108.2
Cassette	3.4

Identify the variable under consideration in the second column?					
A) media	B) \$ millions	C) CD single	D) sales		

22) The following table gives the top five movies at the box office this week.

Rank	Last week	Movie title	Studio	Box office sales (\$ millions)
1	N/A	Pirate Adventure	Movie Giant	35.2
2	2	Secret Agent Files	G.M.G.	19.5
3	1	Epic Super Hero Team	21st Century	14.3
4	5	Reptile Ride	Movie Giant	10.1
5	4	Must Love Cats	Dreamboat	9.9

Identify the variable under consideration in the first column?

A) last week's rank	B) rank this week
C) movie title	D) Pirate Adventure

23) The following table gives the top five movies at the box office this week.

Rank Last week Movie title	Studio Box office sales (\$ millions)
1 N/A Pirate Adventure	Movie Giant 35.2
2 2 Secret Agent Files	G.M.G. 19.5
3 1 Epic Super Hero Te	eam 21st Century 14.3
4 5 Reptile Ride	Movie Giant 10.1
5 4 Must Love Cats	Dreamboat 9.9

Identify the variable under consideration in the second column?

A) Secret Agent Files	B) last week's rank
C) box office sales	D) movie title

C) box office sales

22)

23)

24) The following table gives the top five movies at the box office this week.

Rank	Last week	Movie title	Studio	Box office sales (\$ millions)
1	N/A	Pirate Adventure	Movie Giant	35.2
2	2	Secret Agent Files	G.M.G.	19.5
3	1	Epic Super Hero Team	21st Century	14.3
4	5	Reptile Ride	Movie Giant	10.1
5	4	Must Love Cats	Dreamboat	9.9

Identify the variable under consideration in the third column?

A) rank	B) studio name
C) movie title	D) Epic Super Hero Team

25) The following table gives the top five movies at the box office this week.

Rank	Last week	Movie title	Studio	Box office sales (\$ millions)
1	N/A	Pirate Adventure	Movie Giant	35.2
2	2	Secret Agent Files	G.M.G.	19.5
3	1	Epic Super Hero Team	21st Century	14.3
4	5	Reptile Ride	Movie Giant	10.1
5	4	Must Love Cats	Dreamboat	9.9

Identify the variable under consideration in the fourth column?

A) movie title B) rank	C) studio name	D) box office sales
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26) The following table gives the top five movies at the box office this week.

Rank	Last week	Movie title	Studio	Box office sales (\$ millions)
1	N/A	Pirate Adventure	Movie Giant	35.2
2	2	Secret Agent Files	G.M.G.	19.5
3	1	Epic Super Hero Team	22nd Century	14.3
4	5	Reptile Ride	Movie Giant	10.1
5	4	Must Love Cats	Dreamboat	9.9

Identify the variable under consideration in the fifth column?A) box office salesB) studioC) movie titleD) rank

27) The following table shows the average weight of offensive linemen for each given football team.

TeamAverage weight (pounds)Gators303.52Lakers326.78Eagles290.61Pioneers321.96Lions297.35Mustangs302.49Rams345.88Buffalos329.24

Identify the variable under consideration in the first column?

A) GatorsC) team name

B) average weight of offensive linemenD) pounds

6

24)

25)

26) \_\_\_\_\_

27)

28) \_\_\_\_\_

	Team	Average weight (pounds)		
	Gators	303.52		
	Lakers	326.78		
	Eagles	290.61		
	Pioneers	321.96		
	Lions	297.35		
	Mustangs			
	Rams	345.88		
	Buffalos	329.24		
	Identify th	e variable under consideration in the secon	id column?	
	A) team		B) Gators	
	C) pour	nds	D) average weight of offensive linemen	
		tement is true or false.		20)
25		variable always yields numerical values.		29)
	A) True		B) False	
30	)) The possib	le values of a discrete variable always form	n a finite set	30)
	A) True	5	B) False	
	.,		_,	
31	I) A variable	whose values are observed by counting so	mething must be a discrete variable.	31)
	A) True		B) False	,
32	2) The set of	possible values that a variable can take con	stitutes the data.	32)
	A) True		B) False	,
33	B) A discrete	variable can only yield whole-number value	ues.	33)
	A) True		B) False	
34	l) A variable	whose possible values are 1.15, 1.20, 1.25,	1.30, 1.35, 1.40, 1.45, 1.50, 1.55, 1.60, is a	34)
	continuous	s variable.		
	A) True		B) False	
	-\			
35		5	the interval [0, 1] is a continuous variable.	35)
	A) True		B) False	
24	$\Delta$ hereon's	blood type can be classified as A, B, AB, or	$\sim 0$ In this example "blood type" is the	36)
30		hile A, B, AB, O constitute the data.		
	A) True		B) False	
	, y 11 <b>0</b> 0		-,	
27	1) Arranging	the age of students in a class in from youn	aest to oldest vields ordinal data	37)
37	Arranging A) True		B) False	577

Construct a frequency distribution for the given qualitative data.

38) The table shows the country represented by the winner of the 10,000 meter run in the Summer	
Olympic Games in various years.	

	_	
Year	Country	
1912	Finland	
1920	Finland	
1924	Finland	
1928	Finland	
1932	Poland	
1936	Finland	
1948	Czechoslova	akia
1952	Czechoslova	akia
1956	USSR	
1960	USSR	
1964	United State	es
1968	Kenya	
1972	Finland	
1976	Finland	
1980	Ethiopia	
1984	Italy	
1988	Morocco	
1992	Morocco	
A)		
	Country	Frequency
	Finland	7
	Poland	1
	Czechoslovakia	2
	USSR	2
	United States	1
	Kenya	1
	Ethiopia	1
	Italy	1
	Morocco	2

# C)

Country	Frequency
Finland	7
Poland	1
Czechoslovakia	2
USSR	2
United States	1
Ethiopia	1
Italy	1
Morocco	2

# B)

	Country	Frequency
	Finland	7
	Poland	1
	Czechoslovakia	2
	USSR	2
	United States	1
	Kenya	1
	France	1
	Ethiopia	1
	Italy	1
	Morocco	2
D)		
D)	Country	Frequency
D)	Country Finland	Frequency 6
D)		6 1
D)	Finland	6
D)	Finland Poland	6 1
D)	Finland Poland Czechoslovakia	6 1 2
D)	Finland Poland Czechoslovakia USSR United States Kenya	6 1 2 2 1 1
D)	Finland Poland Czechoslovakia USSR United States Kenya Ethiopia	6 1 2 2 1
D)	Finland Poland Czechoslovakia USSR United States Kenya	6 1 2 2 1 1

39) The blood types for 40 people who agreed to participate in a medical study were as follows.

0	А	А	0	0	AB	0	В	А	0
А	0	А	В	0	0	0	AB	А	А
А	В	0	А	А	0	0	В	0	0
0	А	0	0	А	В	0	0	А	AB

# Construct a frequency distribution for the data.

A) Blood type	Frequency	B) Blood type	Frequency
0	19	0	19
А	11	A	13
В	5	В	5
AB	2	AB	3
C) Blood type	Frequency	D) Blood type	Frequency
C) Blood type O	Frequency 18	D) Blood type O	Frequency 20
C) Blood type O A		D) <u>Blood type</u> O A	
0	18	0	20

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

### Provide an appropriate response.

Class	Frequency	
Large	345	
Medium	830	
Small	645	

41) The results of a survey about a recent judicial appointment are given in the table below. Construct a relative frequency distribution.

Response	Frequency
Strongly Favor	20
Favor	24
Neutral	5
Oppose	9
Strongly Oppose	142

42) 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.

yellow	yellow	green	blue	purple
purple	purple	yellow	purple	green
purple	green	blue	blue	blue
green	purple	blue	purple	red

42) \_\_\_\_\_

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

43) The data in the following table show the results of a survey of college students asking which vacation destination they would choose given the eight choices shown. Determine the value that should be entered in the relative frequency column for Mexico.

43)

Destination	Frequency	Relative frequency		
Florida	26			
Mexico	95			
Belize	18			
Puerto Rico	21			
Alaska	6			
California	20			
Colorado	8			
Arizona	6			
A) 0.475		B) 0.0475	C) 95	D) 0.95

# Construct a pie chart representing the given data set.

44) The following data give the distribution of the types of houses in a town containing 35,000 houses. 44)

House Type	Frequency	Relative Frequency
Cape	8750	0.25
Garrison	14,000	0.35
Split	12,250	0.40
A)		

B)

45) 1000 movie critics rated a movie. The following data give the rating distribution.

Rating	Frequency	Relative Frequency
Excellent	200	0.20
Good	500	0.50
Fair	300	0.30
A)		

46) The following figures give the distribution of land (in acres) for a county containing 70,000 acres.

B)

 Land Use
 Acres
 Relative Frequency

 Forest
 10,500
 0.15

 Farm
 7000
 0.10

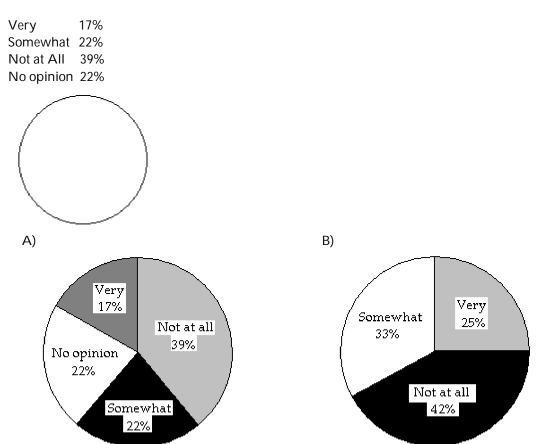
 Urban
 52,500
 0.75

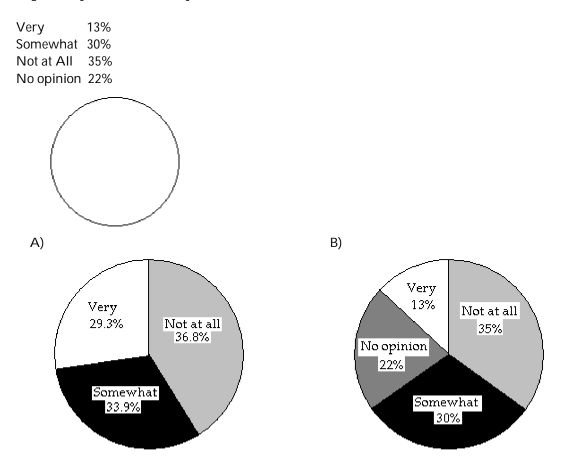
B)

45) \_\_\_\_\_

47) \_\_\_\_\_

47) The data below represent the results of a poll in which the the following question was asked: "To what degree are you satisfied with the outcome of the 2006 mayoral election?"

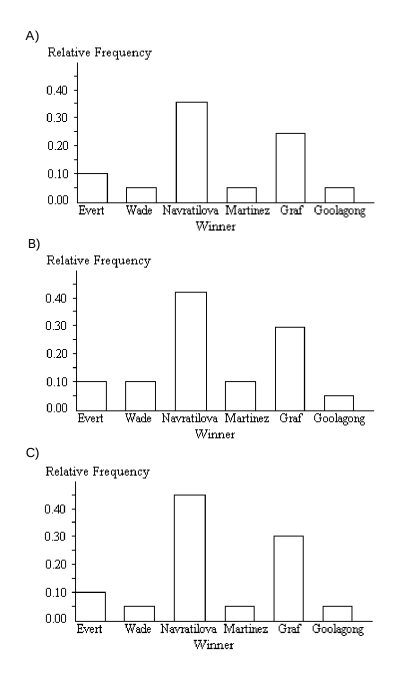




# Construct the requested graph.

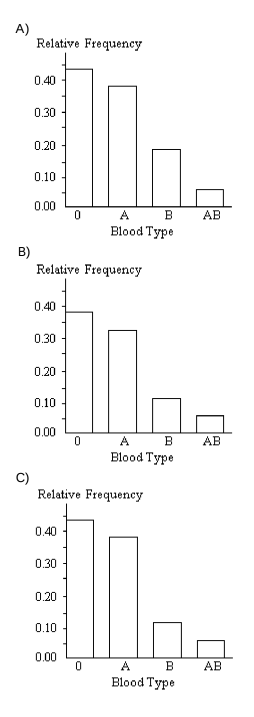
49) The table lists the winners of the State Tennis Tournament women's singles title for the years 1986-2005. Construct a bar graph for the given relative frequencies.

C. Evert         2         0.10           V. Wade         1         0.05           M. Navratilova         9         0.45           C. Martinez         1         0.05
M. Navratilova 9 0.45
C. Martinez 1 0.05
S. Graf 6 0.30
E. Goolagong 1 0.05



50) Construct a bar graph for the relative frequencies given.

Frequency	Relative frequency	Î
22	0.44	
19	0.38	
6	0.12	
3	0.06	
	22 19 6	frequency           22         0.44           19         0.38           6         0.12



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

# Provide an appropriate response.

51) Explain the difference between a frequency distribution and a relative frequency distribution. Comment on the differences on the vertical axis scale. Given the same data set and the same classes, will the shapes of the frequency distribution and the relative frequency distribution be the same? You may draw a diagram to support your answer.

52) Suppose that you want to construct a pie chart to represent the following data.

Blood Type	Frequency
0	90
А	84
В	18
AB	8

Explain how you would calculate the angle for the pie-shaped piece corresponding to the blood type O.

53) Explain in your own words the difference between a bar graph and a histogram. Give an example of data for which you might use a histogram and an example of data for which you might use a bar graph.

54) Suppose that you want to construct a graph to represent the following data.

Blood Type	Frequency
0	90
А	84
В	18
AB	8

If you are mostly interested in the number of people in each category as a percentage of the total number of people, would a bar chart or a pie chart be more useful? Explain your thinking.

55) Shortly before a mayoral election, a market research firm took a poll to find out which candidate people were planning to vote for. The results are shown below.

Candidate	Frequency
Li Fong	2120
Bob Green	2329
Sue Moore	1042
Jose Alvarez	399

You wish to construct a graph to represent the data. It should be easy to see from your graph which candidate is in the lead. Which graph would be more useful, a bar graph or a pie chart? Explain your thinking.

52)

54)

53) \_\_\_\_\_

- 56) Shortly before an election, a market research firm took a poll to find out whether people 56) were planning to vote for or against a particular ballot measure. The results are shown below. Position Frequency Against 3087 In favor 3691 Undecided 910 The ballot measure will pass if a simple majority (more than 50%) vote in favor of the measure. You wish to construct a graph to represent the data. It should be easy to see from your graph whether more than 50% of the people are planning to vote in favor of the measure. Which graph would be more useful, a bar graph or a pie chart? Explain your thinkina. 57) Suppose you are comparing frequency data for two different groups, 25 managers and 150 57) blue collar workers. Why would a relative frequency distribution be better than a frequency distribution? MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question. Given the following "data scenario," decide which type of grouping (single-value, limit, or cutpoint) is probably the best. 58) Number of Pets: The number of pets per family. 58) A) Cutpoint grouping B) Limit grouping C) Single-value grouping D) None of these 59) Exam Scores: The exam scores, rounded to the nearest whole number, of all students in a given 59) math course. A) None of these B) Limit grouping D) Single-value grouping C) Cutpoint grouping
  - 60) Wingspan of Cardinal: The wingspan lengths, to the nearest hundredth of a millimeter, of a
    60) \_\_\_\_\_\_
    sample of 35 cardinals.
    A) Single-value grouping
    B) Limit grouping
    - A) Single-value groupingB) Limit groupingC) None of theseD) Cutpoint grouping

# Use single-value grouping to organize these data into a frequency distribution.

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

Construct a frequency distribution for the number of car accidents.

	В)	
	Number of	
Frequency	accidents	Frequency
11	0	12
10	1	9
5	2	5
3	3	3
1	4	2
1	5	1
	D)	
	Number of	
Frequency	accidents	Frequency
10	0	11
5	1	10
3	2	5
2	3	3
1	4	2
	5	1
	11 10 5 3 1 1 5 Frequency 10 5	Frequency         Number of accidents           11         0           10         1           5         2           3         3           1         4           1         5           D)         0           Frequency         accidents           10         0           5         1           3         2           10         0           5         1           3         2           2         3           1         4

62) The following data represent the total number of years of formal education for 40 employees of a bank.

13	17	13	14	12	17	19	13	15	13
16	18	13	11	19	19	12	14	13	13
14	15	13	15	17	18	17	14	13	17
12	17	17	16	16	17	15	13	13	14

Construct a frequency distribution for the number of years of education.

A)		В)	
Number	of	Number of	
years		years of	
educatio	n Frequency	education	Frequency
	11 1	11	1
	12 3	12	3
	13 12	13	11
	14 5	14	6
	15 4	15	4
	16 3	16	3
	17 8	17	7
	18 2	18	2
	19 2	19	3
C)		D)	
Number		Number of	
years		years of	
educatio			Frequency
	11 1	12	3
	12 3	13	11
	13 11	14	5
	14 5	15	4
	15 4	16	3
	16 3	17	8
	17 8	18	2
	18 2	19	3
	19 3		

62)

63) A teacher asked each of her students how many novels they had read in the previous six months. The results are shown below.

63)

0	1	5	4	2	1	3	2
2	7	2	5	0	1	0	1
1	2	6	0	2	3	1	2
7	1	4	2	3	1	7	0
0	2	1	1	0	6	1	7

Construct a frequency distribution for the number of novels read.

		B)	
Number of		Number of	
novels	Frequency	novels	Frequency
0	7	0	7
1	11	1	10
2	9	2	9
3-5	7	3	3
6-8	6	4	2
		5	2 2 3
		6	2
		7	3
		-	
Number of		Number of	
novels	Frequency	novels	Frequency
0	7	1	11
1	11	2	9
2	9	3	3
3	3	4	2
4	2	5	2
		,	2
5	2	6	Z
5 6	2	6 7	4
	<u>novels</u> 0 1 2 3-5 6-8 Number of <u>novels</u> 0 1 2 3	1         11           2         9           3-5         7           6-8         6           Number of novels         Frequency           0         7           1         11           2         9           3         3	$\begin{array}{c c c c c c c c } & Number of & Number of & novels \\ \hline novels & Frequency & 0 & 7 & 0 \\ \hline 0 & 7 & & 0 & 0 \\ \hline 1 & 111 & & 11 & 11 & 11 \\ 2 & 9 & & 2 & 2 & 0 & 0 \\ \hline 3 & -5 & 7 & & 33 & 0 & 0 & 0 \\ \hline 3 & -5 & 7 & & 33 & 0 & 0 & 0 & 0 \\ \hline 3 & -5 & 7 & & 33 & -5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & $

20

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

#### Use limit grouping to organize these data into a frequency distribution.

64) A medical research team studied the ages of patients who had strokes caused by stress. The 64) \_\_\_\_\_\_ ages of 34 patients who suffered stress strokes were as follows.

29 30 36 41 45 50 57 61 28 50 36 58 60 38 36 47 40 32 58 46 61 40 55 32 61 56 45 46 62 36 38 40 50 27

Construct a frequency distribution for these ages. Use 8 classes beginning with a lower class limit of 25 and class width of 5.

Age Frequency

65) Kevin asked some of his friends how many hours they had worked during the previous week at their after-school jobs. The results are shown below.

65)

5 6 5 4 5 5 9 8 5 3 8 6 6 8 5 6 8 5 6 8 6 8 4

Construct a frequency distribution. Use 4 classes, a class width of 2 hours, and a lower limit of 3 for the first class.

Hours Frequency

66) Lori asked 24 students how many hours they had spent doing homework during the previous week. The results are shown below.

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

10 11 10 8 10 10 14 12 10 9 12 11 11 12 10 11 12 10 11 12 11 12 12 8

Construct a frequency distribution. Use 4 classes, a class width of 2 hours, and a lower limit of 8 for the first class.

Hours Frequency

67) On a math test, the scores of 24 students were

 99
 75
 78
 65
 78
 78
 99
 88
 78
 65
 83
 75

 75
 83
 78
 75
 83
 78
 75
 88
 75
 83
 88
 65

Construct a frequency distribution. Use 4 classes beginning with a lower class limit of 60.

Score Frequency

### Use cutpoint grouping to organize these data into a frequency distribution.

68) A medical research team studied the ages of patients who had strokes caused by stress. Th€ 68) \_\_\_\_\_ ages of 34 patients who suffered stress strokes were as follows.

29 30 36 41 45 50 57 61 28 50 36 58 60 38 36 47 40 32 58 46 61 40 55 32 61 56 45 46 62 36 38 40 50 27

Construct a frequency distribution for these ages. Use 8 classes beginning with a lower class limit of 25.

Age Frequency

69) Kevin asked some of his friends how many hours they had worked during the previous week at their after-school jobs. The results are shown below.

69)

6 5 6 3 6 6 9 8 6 3 8 5 5 8 6 5 8 6 5 8 5 8 8 3

Construct a frequency distribution. Use 4 classes, a class width of 2 hours, and a lower limit of 3 for the first class.

Hours Frequency

70) Lori asked 24 students how many hours they had spent doing homework during the previous week. The results are shown below.

11 10 11 8 11 11 15 13 11 8 13 10 10 13 11 10 13 11 10 13 10 13 13 8

Construct a frequency distribution. Use 4 classes, a class width of 2 hours, and a lower limit of 8 for the first class.

Hours Frequency

71) On a math test, the scores of 24 students were

92 75 75 67 75 75 92 83 75 65 83 75 75 83 75 75 83 75 75 83 75 83 83 67

Construct a frequency distribution. Use 4 classes beginning with a lower class limit of 60.

Score Frequency

- 72) The following figures represent Jennifer's monthly charges for long distance telephone calls for the past twelve months.
  - 9.8012.2313.4718.1611.1918.369.5714.5513.1714.4115.0210.40

Construct a frequency distribution with 4 classes.

Charges | Frequency

70) \_\_\_\_\_

71) \_\_\_\_\_

72)

73) A government researcher was interested in the starting salaries of humanities graduates. A 73) \_\_\_\_\_\_\_ random sample of 30 humanities graduates yielded the following annual salaries. Data are in thousands of dollars, rounded to the nearest hundred dollars.

23.124.033.728.436.041.022.221.830.549.230.125.238.346.140.027.524.928.031.829.925.732.548.627.441.435.931.942.426.333.0

Construct a frequency distribution for these annual starting salaries. Use 20 as the first cutpoint and classes of equal width 4.

Salary Frequency

74) The table shows the closing share price, in dollars, for each of the 32 stock holdings of a mutual fund.

74)

18 <u>1</u> 16	24 <u>5</u> 8	$56\frac{3}{4}$	48	14 <del>9</del> 16	53 <u>3</u> 8	25 <u>1</u>	$20\frac{1}{4}$
20	27 <u>11</u> 16	67 <u>3</u> 16	30 <u>1</u> 2	18 <mark>1</mark> 8	62	31 <u>9</u> 16	47 <u>3</u>
52 <mark>15</mark> 16	29 <u>5</u> 8	26	13 <mark>15</mark> 16	11 <u>11</u> 16	24 <del>7</del> 8	49 <u>3</u>	70
45 <u>1</u> 16	54 <u>1</u>	56 <u>3</u> 16	60	58 <u>15</u> 16	37 <u>5</u>	59 <u>3</u>	51

Construct a frequency distribution for these share prices. Use 10 as the first cutpoint and classes of equal width 10.

Share price

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

# Provide the requested table entry.

75) The data in the following table reflect the amount of time 40 students in a section of Statistics 101
 75) \_\_\_\_\_\_
 spend on homework each day. Determine the value that should be entered in the relative frequency column for the class 45-59.

Homework time				
(minutes)	students	frequency		
0-14	2			
15-29	4			
30-44	10			
45-59	16			
60-74	6			
75-89	2			
A) 0.4	B)	40%	C) 16	D) 16%

Homework time	Relative
(minutes)	frequency
0-14	0.05
15-29	0.10
30-44	0.25
45-59	
60-74	0.15
75-89	0.05
A) 0.40	
B) 16	
C) 40%	

- D) The value cannot be determined from the given data.
- 77) The data in the following table represent heights of students at a highschool. Find the value of the 77) \_\_\_\_\_\_ missing entry.

Height	Relative
(centimeters)	frequency
142-under 152	0.03
152-under 162	0.22
162-under 172	0.25
172-under 182	0.26
182-under 192	
192-under 202	0.04
A) 0.16	1
B) 0.20	
C) 20%	
D) The value of	annat ha dat

D) The value cannot be determined from the given data.

78) The data in the following table represent heights of students at a highschool. Find the value of the 78) \_\_\_\_\_\_ missing entry.

Height	Relative	
(centimeters)	frequency	
142-under 152	0.03	
152-under 162	0.21	
162-under 172	0.27	
172-under 182	0.28	
182-under 192		
192-under 202	0.02	
A) 19%		
B) 0.21		
C) 0.19		
D) The value of	annot be det	ermined from the given data.

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

# Construct the requested histogram.

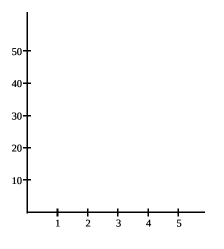
79) The table gives the frequency distribution for the data involving the number of television sets per household for a sample of 100 U.S. households.

79) \_\_\_\_\_

# of TVs	Frequency
1	25
2	45

45
15
10
5

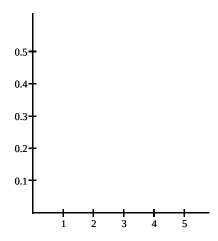
Construct a frequency histogram.



80) The table gives the frequency distribution for the data involving the number of television sets per household for a sample of 100 U.S. households.

# of TVs	Frequency
1	20
2	50
3	15
4	10
5	5

Construct a relative frequency histogram.

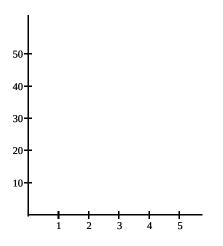


81) The table gives the frequency distribution for the data involving the number of radios per household for a sample of 80 U.S. households.

81)
-----

# of Radios	Frequency
1	5
2	10
3	30
4	25
5	10

Construct a frequency histogram.

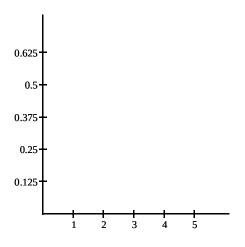


82) \_\_\_\_\_

82) The table gives the frequency distribution for the data involving the number of radios per household for a sample of 80 U.S. households.

Frequency
5
10
30
25
10

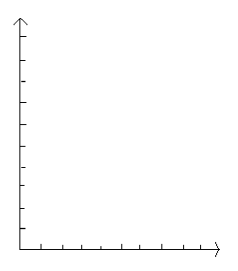
Construct a relative frequency histogram.



83) The table below shows the number of days off in a given year for 30 police detectives.

Days off	Frequency
0-under 2	10
2-under 4	1
4-under 6	7
6-under 8	7
8-under 10	1
10-under 12	4

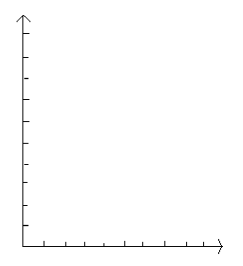
Construct a frequency histogram.



84) The table below shows the number of days off in a given year for 30 police detectives. 84)

Days off	Frequency	Relative frequency
0-under 2	10	0.333
2-under 4	1	0.033
4-under 6	1	0.233
6-under 8	7	0.233
8-under 10	1	0.033
10-under 12	4	0.133

Construct a relative-frequency histogram.



85) In a survey, 20 voters were asked their age. The results are summarized in the table below. 85) \_\_\_\_\_ Construct a frequency histogram corresponding to data below.

Age of	Number of
voters	voters
20-under 30	5
30-under 40	5
40-under 50	6
50-under 60	0
60-under 70	4

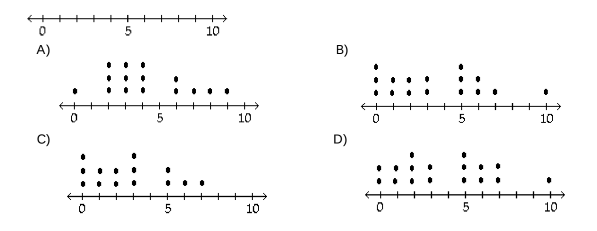
86) During the quality control process at a manufacturing plant, 142 finished items are randomly selected and weighed. The results are summarized in the table below. Construct a relative-frequency histogram corresponding to data below.

Weight (g)	Frequency	Relative frequency
0.35-under 0.45	32	0.225
0.45-under 0.55	82	0.577
0.55-under 0.65	17	0.120
0.65-under 0.75	11	0.077

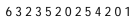
#### MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

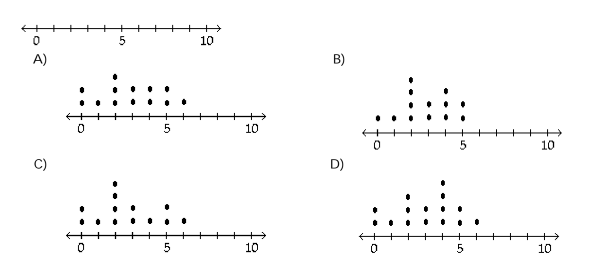
# Construct a dotplot for the given data.

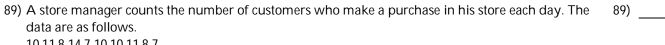
- 87) Attendance records at a school show the number of days each student was absent during the year. 87) \_\_\_\_\_ The days absent for each student were as follows.
  - 934286340673422



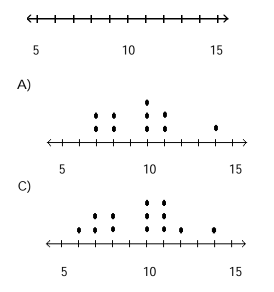
88) A manufacturer records the number of errors each work station makes during the week. The data are as follows.

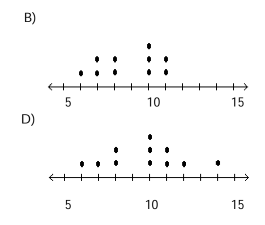






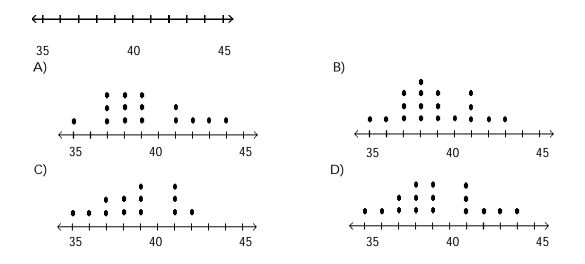
10 11 8 14 7 10 10 11 8 7





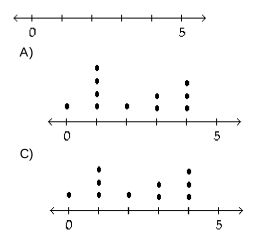
90) The following data represent the number of cars passing through a toll booth during a certain time 90) \_\_\_\_\_ period over a number of days.

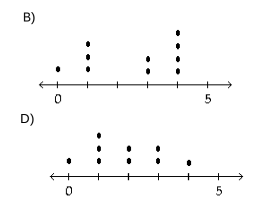
38 39 37 37 44 38 41 38 39 35 42 39 43 37 41



91) The frequency chart shows the distribution of defects for the machines used to produce a product. 91)

Defects	Frequency
0	1
1	3
2	0
3	2
4	4
5	0





# Construct a stem-and-leaf diagram for the given data.

92) The following data show the number of laps run by each participant in a marathon.

46 65	55 43 51 48		
57 30	43 49 32 56		
A)		B)	
3	0 2	3	0 2
4	63839	4	3689
5	5176	4	13567
6	5	6	5

93) The midterm test scores for the seventh-period typing class are listed below.	

85	77	93	91	74	65	68	97	
88	59	74	83	85	72	63	79	
А	.)							В)
	5	9						5   9
	6	58	33					6 358
	7	74	4 4 2	9				7 3558
	8	58	335					8 24479
	9	3 1	17					9 137

94) The attendance counts for this season's basketball games are listed below.

227	239	215	219			
221	233	229	233			
235	228	245	231			
A)				В)		
	21	579	)		21	59
	22	189	)		22	7198
	23	133	859		23	9335
	24	5			24	5

95) The weights of 22 members of the varsity football team are listed below.

144	152	142	151	160	152	131	164	141	153	140		
144	175	156	147	133	172	159	135	159	148	171		
A)										B)		
		135									13	135
	14	122	4214780									
	15	0 1 2 4 4 7 8 15										2123699
	16	04									16	04
	17	125									17	521

34

95) \_\_\_\_\_

92) \_\_\_\_\_

93)

96) The diastolic blood pressures for a sample of patients at a clinic were as follows. The measurements 96) \_\_\_\_\_ are in mmHg.

78	87	91	85	97	102	73	90	110	105		
94	85	81	95	77	106	84	111	83	92		
79	81	96	88	100	85	89	101	83	120		
88	95	78	74	105	85	87	92	114	83		
A	)								B)		
	7	837	984							7	837984
	8	755	143	1859	385	73				8	7 5 5 1 4 3 1 8 5 9 3 8 5 7 3
	9	170	452	652						9	170452652
	10	205	610	154						10	256015
										11	014
										12	0

97) The diastolic blood pressures for a sample of patients at a clinic were as follows. The measurements 97) \_\_\_\_\_\_ are in mmHg.

78	87	91	85	97	102	73	90	102	105
94	85	81	95	77	106	84	101	83	92
79	81	96	88	100	85	89	87	83	90
88	95	78	74	108	85	87	92	97	83

Construct a stem-and-leaf diagram using two lines per stem.

A)			B)	
	7	837	7	3 4
	7	984	7	8798
	8	7 5 5 1 4 3 1 8	8	1 4 3 1 3 3
	8	5 9 7 3 8 5 7 3	8	7558597857
	9	170452	9	104202
	9	60527	9	75657
	10	2 2 5 6	10	2210
	10	108	10	568

108125119109112104118110115113108116105113120111114106112119107110112104121106108123105117124115110114113

Construct a stem-and-leaf diagram using two lines per stem.

A)		B)	
10	4 4 5 5	10	4 4
10	8986768	10	898567685
11	2 0 3 3 1 4 2 0 2 0 4 3 5	11	2 0 3 3 1 4 2 0 2 0 4 3
11	98697	11	9856975
12	01345	12	0134
		12	5

99) The ages of the 45 members of a track and field team are listed below. Construct an ordered stem-and-leaf diagram using two lines per stem.

21	18	42	35	32	21	44	25	38	
48	14	19	23	22	28	32	34	27	
31	17	16	41	37	22	24	33	32	
21	26	30	22	27	32	30	20	18	
17	21	15	26	36	31	40	16	25	
A	)								В)
	1	4	5						1   4
	1	5	667	78	89				1 56677889
	2	0	111	12	22	345	55		2 0 1 1 1 1 2 2 2 3 4
	2	5	566	577	8				2 5 5 6 6 7 7 8
	3	0	011	22	22	345	)		3 0 0 1 1 2 2 2 2 3 4
	3	5	678	}					3 5678
	4	0	124	ļ					4 0124
	4	8							4 8

100) The normal monthly precipitation (in inches) for August is listed for 39 different U.S. cities. Construct an ordered stem-and-leaf diagram using two lines per stem.

3.5 1.6	2.4	3.7	4.1	3.9	1.0	3.6	1.7	0.4	3.2	4.2	4.1		
4.2 3.4	3.7	2.2	1.5	4.2	3.4	2.7	4.0	2.0	0.8	3.6	3.7		
0.4 3.7	2.0	3.6	3.8	1.2	4.0	3.1	0.5	3.9	0.1	3.5	3.4		
A)									В	5)			
0.	144	ļ								0.	0144		
0.	58									0.	58		
1.	02	02 1. 02											
1.	567	7								1.	567		
2	002	2 4								2.	0024		
2	7									2.	777		
3.	124	44								3.	12444		
3.	556	556667777899 3. 55666778											
4.	001	122	2 2							4.	0011222		

101) The average weekly temperatures (in degrees Fahrenheit) in Orlando, Florida over a 6-month span are given below. Round each observation to the nearest degree and then construct a stem-and-leaf diagram of the rounded data using two lines per stem.

73.2 81.3 75.5 90.7 94.7 88.3 71.8 84.8 84.7 76.5 93.4 79.0 84.3 83.0 88.9 84.4 74.6 86.6 89.3 77.2 78.9 87.3 83.1 70.4 A) B) 7 0 2 3 7 0 1 3 4 7 567799 7 56789 8 1 3 3 4 4 8 1 3 3 4 4 4 4 8 67889 8 5 5 7 7 8 9 9 9 1 3 9 034 9 5 9

99) \_

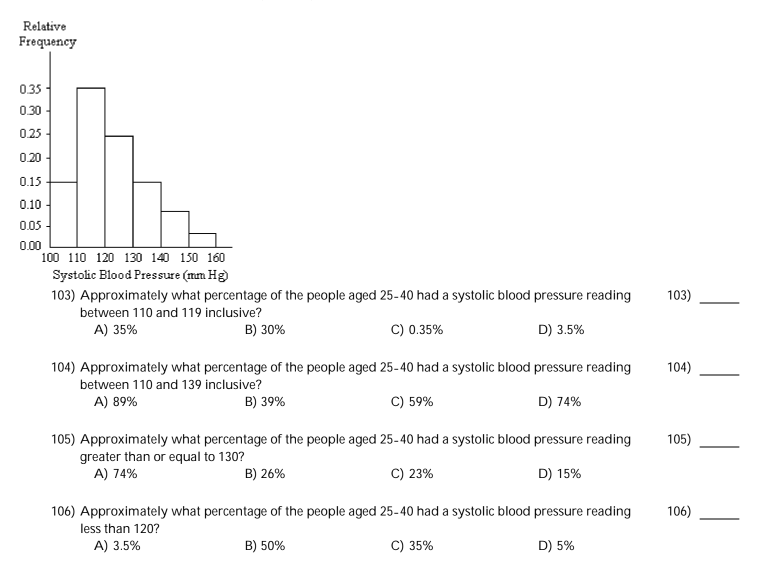
100) \_\_\_\_\_

101)

102) The lengths (in inches) of a random sample of bottlenose dolphins are given below. Truncate each observation by dropping the decimal part, then construct a stem-and-leaf diagram of the truncated data using two lines per stem.

97.7	14	42.2	105.2	110.5	115.8	112.4			
136.7		99.9	101.2	124.3	121.9	98.8			
121.8	1	32.7	128.9	117.8	141.9	108.2			
118.0	1	27.3	133.4	116.9	104.4	132.0			
A)							B)		
	9	89						9	789
	10	014	58					10	1458
	11	126	788					11	025678
	12	224	79					12	11478
	13	233	7					13	2236
	14	22						14	12

A nurse measured the blood pressure of each person who visited her clinic. Following is a relative-frequency histogram for the systolic blood pressure readings for those people aged between 25 and 40. Use the histogram to answer the question. The blood pressure readings were given to the nearest whole number.



blood pressure r A) 560	B) 6		C) 56	D) 8	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2) 0		0) 00	6) 0	
108) Given that 400 p	eople were aged b	between 25 an	d 40, approximate	ly how many had a systolic	108)
-	eading of 140 or h				
A) 44	B) 32		C) 8	D) 11	
-	eople were aged b eading between 1			ly how many had a systolic	109)
A) 9	B) 60		C) 23	D) 92	
-	eople were aged b eading less than 1		d 40, approximate	ly how many had a systolic	110) _
A) 74	B) 210	6	C) 666	D) 67	
11) Identify the mic	point of the third	class.			111)
A) 120	B) 124		C) 130	D) 125	,
12) What common of					112)
A) 11	B) 10		C) 100	stribution? D) 9	112) _
A) 11 <b>lete the contingenc</b> 113) The partially fill	B) 10 <b>y table and use it</b> ed contingency tables hts of a retirement	<b>to solve the p</b> i ble gives the fr home. Age (yrs)	C) 100 roblem. equencies of the c	D) 9 lata on age (in years) and sex	112) _ 113) _
A) 11 Iete the contingency 113) The partially fill from the resider	B) 10 <b>y table and use it</b> the d contingency table to the determined of a retirement of a retirement of a 60-69	<b>to solve the p</b> i ble gives the fr home. Age (yrs) 70-79	C) 100 roblem. equencies of the c Over 79	D) 9	· -
A) 11 Iete the contingency 13) The partially fill from the resider Male	B) 10 <b>y table and use it</b> ed contingency tab its of a retirement <u>60-69</u> 18	to solve the pr ble gives the fr home. Age (yrs) 70-79 2	C) 100 roblem. equencies of the c Over 79 5	D) 9 lata on age (in years) and sex	· -
A) 11 Iete the contingency 113) The partially fill from the resider	B) 10 <b>y table and use it</b> the d contingency table to the determined of a retirement of a retirement of a 60-69	<b>to solve the p</b> i ble gives the fr home. Age (yrs) 70-79	C) 100 roblem. equencies of the c Over 79	D) 9 lata on age (in years) and sex	· -
A) 11 lete the contingency 13) The partially fill from the resider Male Female Total	B) 10 y table and use it and the contingency takes and the contingency takes the conting	to solve the pr ble gives the fr home. Age (yrs) 70-79 2 9	C) 100 roblem. equencies of the c Over 79 5 4	D) 9 lata on age (in years) and sex	· -
A) 11 <b>lete the contingency</b> 13) The partially fill from the resider Male Female Total What is the rela	B) 10 y table and use it is ed contingency tables ints of a retirement 60-69 18 2 itive frequency for	to solve the proble gives the from home. Age (yrs) 70-79 2 9 males in the ag	C) 100 roblem. equencies of the c Over 79 5 4 ge group 60-69?	D) 9 lata on age (in years) and sex Total	· -
A) 11 lete the contingency 13) The partially fill from the resider Male Female Total	B) 10 y table and use it and the contingency takes and the contingency takes the conting	to solve the proble gives the from home. Age (yrs) 70-79 2 9 males in the ag	C) 100 roblem. equencies of the c Over 79 5 4 ge group 60-69?	D) 9 lata on age (in years) and sex	· -
A) 11 <b>lete the contingency</b> (13) The partially fill from the resider Male Female Total What is the relat A) $\frac{9}{20}$	B) 10 <b>y table and use it</b> ed contingency table to a retirement 60-69 $18$ $2$ tive frequency for B) $\frac{21}{40}$	to solve the proble gives the from home. Age (yrs) 70-79 2 9 males in the ag	C) 100 roblem. equencies of the c Over 79 5 4 ge group 60-69? C) $\frac{9}{10}$	D) 9 lata on age (in years) and sex Total D) $\frac{17}{40}$	113) _
A) 11 <b>lete the contingency</b> (13) The partially fill from the resider Male Female Total What is the relat A) $\frac{9}{20}$ (14) The partially fill	B) 10 <b>y table and use it</b> ed contingency table to a retirement 60-69 $18$ $2$ tive frequency for B) $\frac{21}{40}$	to solve the proble gives the from home. Age (yrs) 70-79 2 9 males in the ago	C) 100 roblem. equencies of the c Over 79 5 4 ge group 60-69? C) $\frac{9}{10}$	D) 9 lata on age (in years) and sex Total	· -
A) 11 <b>lete the contingency</b> (13) The partially fill from the resider Male Female Total What is the relat A) $\frac{9}{20}$ (14) The partially fill	B) 10 <b>y table and use it</b> ed contingency table to a retirement	to solve the proble gives the from home. Age (yrs) 70-79 2 9 males in the ago	C) 100 roblem. equencies of the c Over 79 5 4 c C) $\frac{9}{10}$ equencies of the c	D) 9 lata on age (in years) and sex Total D) $\frac{17}{40}$	113) _
A) 11 <b>lete the contingency</b> (13) The partially fill from the resider Male Female Total What is the relat A) $\frac{9}{20}$ (14) The partially fill	B) 10 <b>y table and use it</b> ed contingency table to a retirement	to solve the proble gives the from home. Age (yrs) 70-79 2 9 males in the age ble gives the from home.	C) 100 roblem. equencies of the c Over 79 5 4 ge group 60-69? C) $\frac{9}{10}$	D) 9 lata on age (in years) and sex Total D) $\frac{17}{40}$	113) _
A) 11 <b>lete the contingency</b> (13) The partially fill from the resider Male Female Total What is the relat A) $\frac{9}{20}$ (14) The partially fill	B) 10 <b>y table and use it</b> ed contingency tak the factor of a retirement 60-69 $18$ $2$ tive frequency for B) $\frac{21}{40}$ ed contingency tak hts of a retirement	to solve the proble gives the from home. Age (yrs) 70-79 2 9 males in the age ble gives the from home. Age (yrs)	C) 100 roblem. equencies of the c Over 79 5 4 c C) $\frac{9}{10}$ equencies of the c	D) 9 lata on age (in years) and sex Total D) $\frac{17}{40}$ lata on age (in years) and sex	113) _
A) 11 <b>lete the contingency</b> (13) The partially fill from the resider	B) 10 <b>y table and use it</b> ed contingency table to a retirement	to solve the proble gives the from home. Age (yrs) 70-79 2 9 males in the age ble gives the from home. Age (yrs)	C) 100 <b>roblem.</b> equencies of the c Over 79 5 4 ge group 60-69? C) $\frac{9}{10}$ equencies of the c Over 79	D) 9 lata on age (in years) and sex Total D) $\frac{17}{40}$ lata on age (in years) and sex	113)

What is the relative frequency for females in the age group 60-69? A)  $\frac{7}{20}$  B)  $\frac{11}{40}$  C)  $\frac{13}{20}$  D)  $\frac{13}{40}$  115) The partially filled contingency table gives the frequencies of the data on age (in years) and sex from the residents of a retirement home.

		Age (yrs)		
	60-69	70-79	Over 79	Total
Male	16	7	5	
Female	4	4	4	
Total				
What is the relat A) $\frac{3}{5}$	ive frequency for B) <del>7</del> 5	males ?	C) <del>7</del> 10	D) <u>13</u> 20

116) The partially filled contingency table gives the frequencies of the data on age (in years) and sex from the residents of a retirement home.

		Age (yrs)		
	60-69	70-79	Over 79	Total
Male	1	9	5	
Female	19	2	4	
Total				

What is the relative frequency for persons in the age group 60-69?

A) $\frac{2}{3}$	B) <u>1</u>	C) $\frac{1}{2}$	D) $\frac{1}{3}$

117) The partially filled contingency table gives the frequencies of the data on age (in years) and sex from the residents of a retirement home.

 Age (yrs)

 60-69
 70-79
 Over 79
 Total

 Male
 11
 10
 5
 5

 Female
 9
 1
 4
 4

 Total

 What percentage of residents are males in the age group 60-69 ?

 A) 27.5%
 B) 27.3%
 C) 27.6%
 D) 28%

		Age (yrs)		
	60-69	70-79	Over 79	Total
Male	3	8	5	
Female	17	3	4	
Total				

What percentage of residents are female ?A) 60.4%B) 59.5%

C) 60%

D) 61%

116) \_\_\_\_\_

117)

119) The partially filled contingency table gives the relative frequencies of the data on age (in years) and 119) sex from the residents of a retirement home.

Age (yrs) $60-69$ $70-79$ Over $79$ TotalMale $0.18$ $0.1$ $0.12$ Female $0.2$ $0.2$ $0.2$ Total11What percentage of residents are males over $79?$ A) $6.6\%$ B) $11.5\%$ C) $12\%$ D) $14\%$ D) The partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partial filled contingency table gives the relative frequencies of the data on age (in partial filled contingency table gives the relative filled contingency table gives the relative filled contingency table gives the relative filled contingency table gives table gives the relative filled contingency table gives table giv
Male       0.18       0.1       0.12         Female       0.2       0.2       0.2         Total       1         What percentage of residents are males over 79?       C) 12%       D) 14%         D) The partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partial part
Female       0.2       0.2       0.2         Total       1       1         What percentage of residents are males over 79?       1       1         A) 6.6%       B) 11.5%       C) 12%       D) 14%         D) The partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partial p
Total       1         What percentage of residents are males over 79?       1         A) 6.6%       B) 11.5%       C) 12%       D) 14%         D) The partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives the relative frequencies of the data on age (in partially filled contingency table gives table gives the relative frequencies of the data on age (in partially filled contingency table gives table giv
What percentage of residents are males over 79? A) 6.6% B) 11.5% C) 12% D) 14% D) The partially filled contingency table gives the relative frequencies of the data on age (in j
A) 6.6% B) 11.5% C) 12% D) 14% D) The partially filled contingency table gives the relative frequencies of the data on age (in g
)) The partially filled contingency table gives the relative frequencies of the data on age (in
Age (yrs)
60-69 70-79 Over 79 Total
Male 0.21 0.1 0.09
Female 0.2 0.1 0.3
Total 1
<ul> <li>A) 42.5%</li> <li>B) 44%</li> <li>C) 39%</li> <li>D) 41%</li> <li>D) The partially filled contingency table gives the relative frequencies of the data on age (in sex from the residents of a retirement home. Age (yrs)</li> </ul>
60-69 70-79 Over 79 Total
Male 0.21 0.1 0.09
Female 0.2 0.1 0.3
Total 1
What percentage of residents are females in the age group 70-79?A) 10%B) 9.5%C) 8%D) 12%
2) The partially filled contingency table gives the relative frequencies of the data on age (in sex from the residents of a retirement home. Age (yrs)
sex from the residents of a retirement home.
sex from the residents of a retirement home. Age (yrs)
sex from the residents of a retirement home. Age (yrs) 60-69 70-79 Over 79 Total

What percentage of residents are males in the age group 60-79?

A) 29.5%	B) 28%	C) 30%	D) 27%
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#### SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

#### Construct a relative-frequency polygon for the given data.

123) The table contains the frequency and relative-frequency distributions for the ages of the employees in a particular company department.

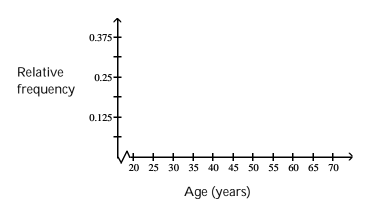
123)

Age (years)	Frequency	Relative frequency
20-under 30	6	0.375
30-under 40	3	0.1875
40-under 50	4	0.25
50-under 60	2	0.125
60-under 70	1	0.0625
Relative frequency	.375 0.25 .125 20 25	<del>                                      </del>

124) The table contains the frequency and relative-frequency distributions for the ages of the employees in a particular company department.

124) \_\_\_\_\_

Age (years)	Frequency	Relative frequency
20-under 30	3	0.1875
30-under 40	6	0.375
40-under 50	4	0.25
50-under 60	1	0.0625
60-under 70	2	0.125



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

Provide the requested response.

125) The table contains data from a study of daily study time for 40 students from Statistics 101. In constructing an ogive from the data, what quantity should be assigned to each axis.

125) \_\_\_\_\_

126)

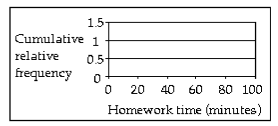
Minutes on	Number of	Relative	Cumulative
homework	students	frequency	relative frequency
0-under 15	2	0.05	0.05
15-under 30	4	0.10	0.15
30-under 45	8	0.20	0.35
45-under 60	18	0.45	0.80
60-under 75	4	0.10	0.90
75-under 90	4	0.10	1.00

A) Number of students on the x-axis and cumulative relative frequency on the y-axis

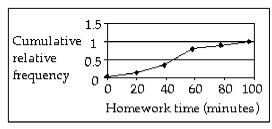
B) There is not enough data to decide.

- C) Minutes on homework on the x-axis and relative frequency on the y-axis
- D) Minutes on homework on the x-axis and cumulative relative frequency on the y-axis
- 126) The table contains data from a study of daily study time for 40 students from Statistics 101. Construct an ogive from the data.

Minutes on	Number of	Relative	Cumulative
homework	students	frequency	relative frequency
0-under 15	2	0.05	0.05
15-under 30	4	0.10	0.15
30-under 45	8	0.20	0.35
45-under 60	18	0.45	0.80
60-under 75	4	0.10	0.90
75-under 90	4	0.10	1.00
	_		



A)



Cumulative 1 relative

frequency

1.5

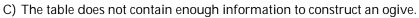
0.5

0

0

20

B)



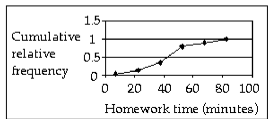
60

Homework time (minutes)

80 100

40

#### D)



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

#### Provide an appropriate response.

127) When organizing data into tables, what is the disadvantage of having too many classes? What is the disadvantage of having too few classes?

#### 128) Anna set up a frequency distribution with the following classes:

Number of sick days taken Frequency 0-3 3-6 6-9 9-12

What is wrong with these classes? Describe two ways the classes could have been correctly depicted.

129) Raul set up a frequency distribution with the following classes:

Weight (lb) Frequency 20-under 25 25-under 30 30-under 35

Give an alternate way of depicting these classes if the original data are given:

**a**. To the nearest whole number

**b**. To one decimal place

c. To two decimal places

127)

128)

130) Maria constructed the frequency distribution shown below. The data represent the heights 130) of 60 randomly selected women.

Height	Frequency
54-under 60	7
60-under 61	1
61-under 62	3
62-under 63	5
63-under 64	7
64-under 65	7
65-under 66	6
66-under 72	24

She concluded from her frequency distribution that the heights 66, 67, 68, 69, 70, and 71 inches are the most common for women. What is wrong with her conclusion? How is her frequency distribution misleading and how could the table be improved?

131) For a given data set, why might a researcher prefer to study organized data rather than	131)
the original data? Can you think of any circumstances in which a researcher may prefer to use the original data rather than organized data?	
132) Suppose that a data set has a minimum value of 28 and a maximum value of 73 and that	132)
you want 5 classes. Explain how to find the class width for this frequency distribution. What happens if you mistakenly use a class width of 9 instead of 10?	

133) Which type of graph, a stem-and-leaf diagram or a frequency histogram, would be more 133) useful for the data set below? Explain your thinking.

2.3 3.2 5.1 6.3 7.3 7.7 8.1 8.9 9.3 9.5 10.2 11.1 12.7 14.7 15.6 16.4 18.6 19.1

134) Suppose you wanted to construct a stem-and-leaf diagram for the data set below. What 134) leaf unit would you use? What numbers would the stems represent and how many stems would there be?

3.13 3.24 3.37 3.28 3.16 3.42 3.44 3.39 3.24 3.14 3.35 3.21 3.45 3.37 3.10 3.40

135) Suppose that you wish to construct a stem-and-leaf diagram for the data set below. What 135) would the stems be?

98	103	146	118	92	128	135	141	136
143	126	111	109	97	124	147	114	119
140	122	92	130	101	148	138	90	123

136) Construct a stem-and-leaf diagram for the data set below. Round each number to the nearest whole number before constructing the diagram. Why is it necessary to first round the numbers?

192.3	213.2	235.1	216.7	187.9	231.7	238.1	188.9	209.3
219.4	190.2	191.1	212.7	224.7	195.6	187.0	220.6	207.1

136) \_\_\_\_\_

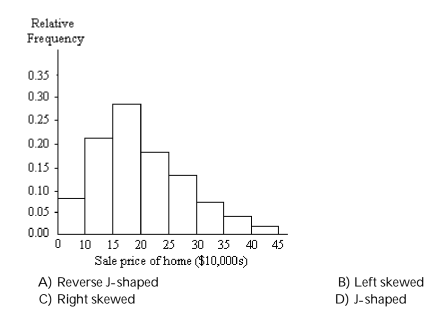
#### MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

A graphical display of a data set is given. Identify the overall shape of the distribution as (roughly) bell-shaped, triangular, uniform, reverse J-shaped, J-shaped, right skewed, left skewed, bimodal, or multimodal.

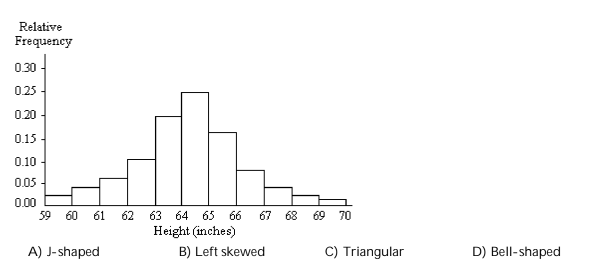
137) A relative frequency histogram for the sale prices of homes sold in one city during 2006 is shown below.

137)

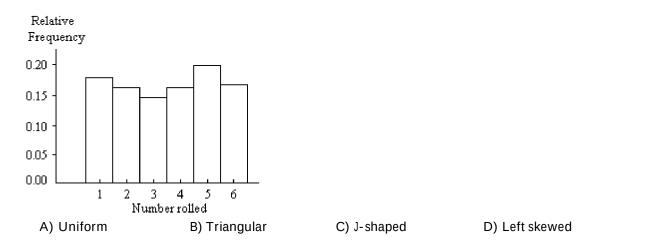
138) \_\_\_\_\_



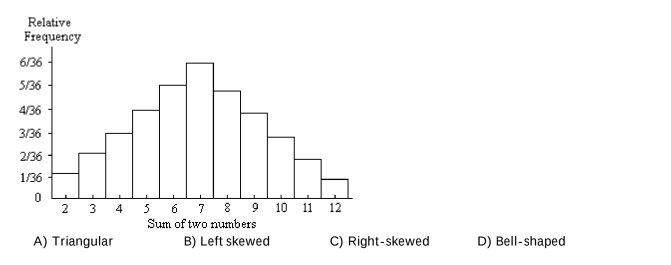
138) A relative frequency histogram for the heights of a sample of adult women is shown below.

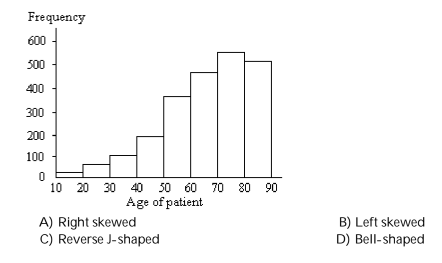


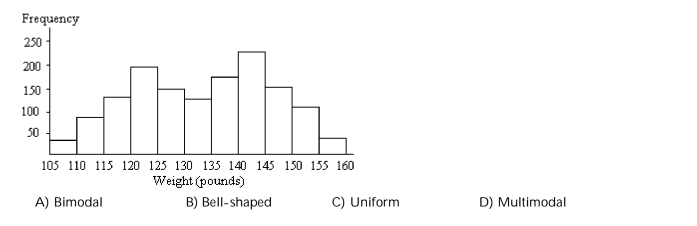
139) A die was rolled 200 times and a record was kept of the numbers obtained. The results are shown 139) \_ in the relative frequency histogram below.



140) Two dice were rolled and the sum of the two numbers was recorded. This procedure was repeated 140) \_\_\_\_\_\_\_ 400 times. The results are shown in the relative frequency histogram below.







- 143) A stem-and-leaf diagram is given below for the number of vacation days taken in 2006 by the 143) \_\_\_\_\_\_ employees of an electronics company.
  - 0 | 401363584368002 1 | 14251403010 2 | 02034 3 | 01 4 | 3 A) Left skewed C) J-shaped

B) Reverse J-shapedD) Right skewed

 144) A stem-and-leaf diagram is given below for the ages of the patients at a hospital.
 144)

 0 | 4 0
 140

 1
 4 2

 2
 0 2 0 3

 3
 0 1 5 8 2 9

 4
 3 4 5 1 7 1 8 2

 5
 3 6 2 6 8 9 3 3 0 6 3 6 3

 6
 6 2 8 1 8 3 3 6 2 6 9 0 5 0 3 6 7 5

 7
 2 5 3 7 8 9 5 3 6 7 8 4 8 9 3 6 7 8 5 5

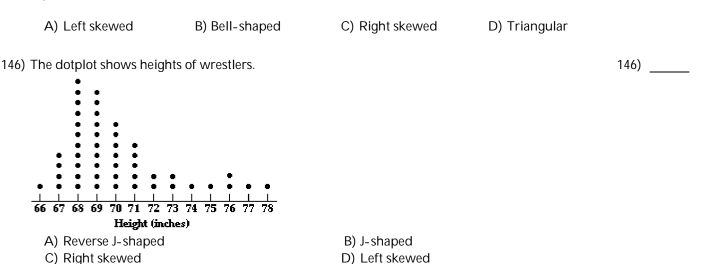
 8
 4 6 0 8 5 3 2 6 2 7 8 9 0

 9
 1 4 6 7 3

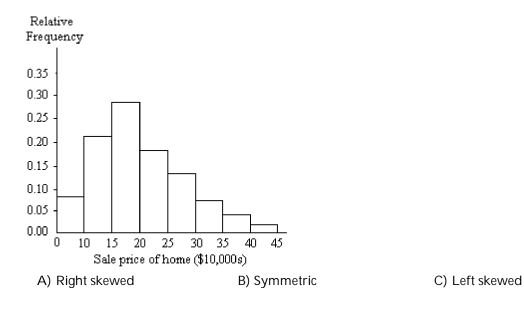
A) Left skewedC) J-shaped

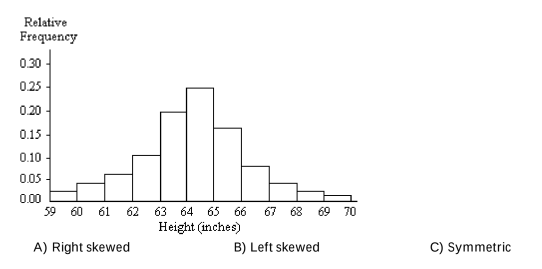
B) Reverse J-shapedD) Right skewed

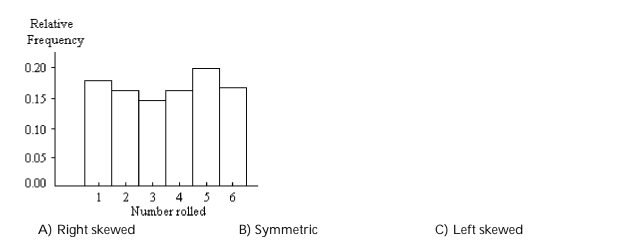
145) A stem-and-leaf diagram is given below for the annual precipitation in one U.S. city for 28 consecutive years. Precipitation data are in inches.



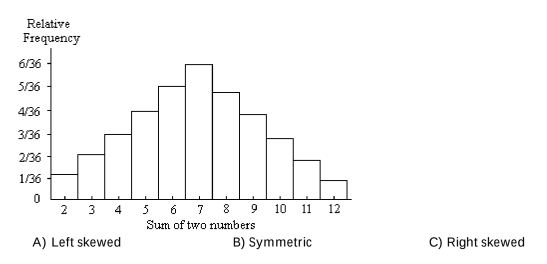
# A graphical display of a data set is given. State whether the distribution is (roughly) symmetric, right skewed, or left skewed.

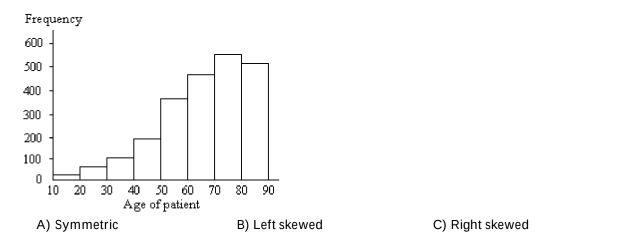




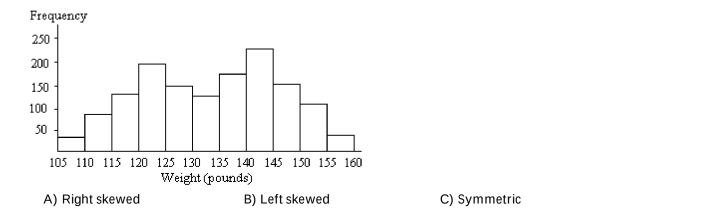


150) Two dice were rolled and the sum of the two numbers was recorded. This procedure was repeated 150) \_\_\_\_\_\_ 400 times. The results are shown in the relative frequency histogram below.





152) A frequency histogram is given below for the weights of a sample of college students.



- 153) A stem-and-leaf diagram is given below for the number of vacation days taken in 2006 by the 153) \_\_\_\_\_\_ employees of an electronics company.
  - 0 4 0 1 3 6 3 5 8 4 3 6 8 0 0 2 1 1 4 2 5 1 4 0 3 0 1 0 2 0 2 0 3 4 3 0 1 4 3

A) Symmetric

B) Right skewed

C) Left skewed

152) \_\_\_\_\_

154) A stem-and-leaf diagram is given below for the ages of the patients at a hospital.

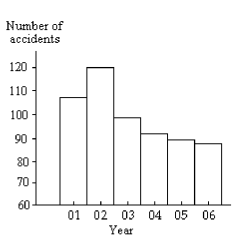
0 4 0 1 1 4 2 2 0 2 0 3 3 0 1 5 8 2 9 4 3 4 5 1 7 1 8 2 5 3626893306363 6 6 2 8 1 8 3 3 6 2 6 9 0 5 0 3 6 7 5 7 25378953678489367855 8 4 6 0 8 5 3 2 6 2 7 8 9 0 9 1 4 6 7 3 A) Symmetric B) Left skewed C) Right skewed 155) \_\_\_\_\_ 155) A stem-and-leaf diagram is given below for the annual precipitation in one U.S. city for 28 consecutive years. Precipitation data are in inches. 09 1 1 4 2 2 0 2 0 3 3 0 1 4 7 2 8 3 2 4 1 3 4 8 7 5 1748 6 3 6 7 1 A) Left skewed B) Right skewed C) Symmetric 156) The dotplot shows heights of football players. 156) \_\_\_\_\_ ٠ 66 67 68 69 70 71 72 73 74 75 76 77 78 Height (inches) A) Right skewed B) Symmetric C) Left skewed SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question. Provide an appropriate response. 157) The heights of adult women have a bell-shaped distribution. Give an example of a data 157) set whose distribution is likely to be right skewed. Explain why you think the distribution will be skewed to the right. 158) The heights of adult women have a bell-shaped distribution. Give examples of three other 158) data sets whose distributions are likely to be bell-shaped.

154) \_\_\_\_

159) A random sample of federal income tax returns is selected from the 2006 returns and a frequency histogram is constructed for the amount of federal income tax paid in 2006. The classes used to construct the histogram are 0 ≤ 3000, 3000 ≤ 6000, 6000 ≤ 9000, and so on. What do you think the shape of the histogram will be? Explain your thinking.	159)
160) Suppose that a group of professional athletes consists of 100 gymnasts and 100 basketball players. What kind of distribution do you think the heights of the athletes would have? Explain your thinking.	160)
161) Give an example of a data set whose distribution is likely to be bimodal. Describe the population from which the sample is selected and the variable that is measured for each person. Explain why you think the distribution will be bimodal.	161)
162) A high school teacher keeps a record of the number of days that each student attended school last year and then she constructs a relative frequency histogram. What do you think the shape of the distribution will be? Why?	162)
163) A population has a J-shaped distribution. Two different samples of size 12 are picked from the population. Two different samples of size 1000 are then picked from the population. Do you think that the distribution of the two samples of size 12 will have roughly the same shape? Do you think that the distribution of the two samples of size 1000 will have roughly the same shape? Explain your thinking.	163)
164) Hospital records show the age at death of patients who die while in the hospital. A frequency histogram is constructed for the age at death of the people who have died at the hospital in the past five years. Roughly what shape would you expect for the distribution? Why?	164)
165) A table of random numbers is used to generate 100 random integers between 0 and 9. Do you think that the distribution of the numbers will be roughly uniform? Why or why not? In a second experiment, a table of random numbers is used to generate two random integers between 0 and 9 and the sum of the two numbers is recorded. This procedure is repeated 100 times. Do you think that the distribution of the sums will be roughly uniform? Why or why not?	165)
166) Explain in your own words why a truncated bar graph can be misleading.	166)

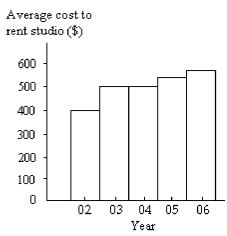
167)

167) The bar graph below shows the number of car accidents occurring in one city in each of the years 2001 through 2006. The number of accidents dropped in 2003 after a new speed limit was imposed. Why is the graph misleading? How would you redesign the graph to be less misleading?



168) The bar graph below shows the average cost of renting a studio in one city in each of the years 2002 through 2006.

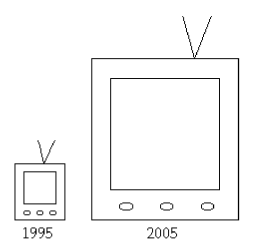
168)



By what percentage does the average price increase from 2002 to 2003? Obtain a truncated version of the graph by sliding a piece of paper over the bottom of the graph so that the bars start at 300. In the truncated graph, by what percentage does the price appear to increase from 2002 to 2003? Why is the truncated graph misleading?

54

169) A television manufacturer sold three times as many televisions in 2005 as it did in 1995. To illustrate this fact, the manufacturer draws a pictogram as shown below. The television on the right is three times as tall and three times as wide as the television on the left.



Why is this pictogram misleading? What visual impression is portrayed by the pictogram?

170) A parcel delivery service lowered its prices and finds that it has delivered twice as many parcels this year as it did last year. To illustrate this fact, the manager draws a pictogram as shown below. Each cube depicts a parcel. The side length of the "parcel" on the right is twice the side length of the "parcel" on the left.

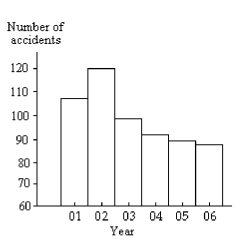


Last year This year

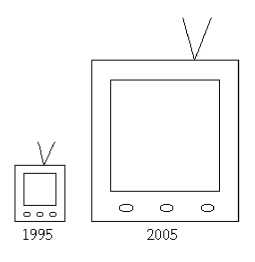
Why is this pictogram misleading? What visual impression is portrayed by the pictogram?

171)

171) The bar graph below shows the number of car accidents occurring in one city in each of the years 2001 through 2006. The vertical axis is truncated and as a result the graph is misleading. Construct an improved version of the graph which is less misleading. Use the symbol // in your graph. Explain what the symbol // means.



172) A television manufacturer sold three times as many televisions in 1995 as it did in 1985. To illustrate this fact, the manufacturer draws a pictogram as shown below. The television on the right is three times as tall and three times as wide as the television on the left.



This pictogram is misleading because it actually gives the visual impression that nine times as many televisions were sold in 2005 as in 1995. How can the manufacturer correctly illustrate the fact that sales in 2005 were three times sales in 1995?

173) The mayor of one city has been conducting an anti-smoking campaign in high schools. Each year local government researchers estimate the number of teenagers in the city who smoke. The number of smokers has declined steadily in each of the past five years. The mayor's office constructs a bar graph showing the number of teenage smokers in each of the past five years. If the mayor wished to exaggerate the success of his anti-smoking campaign, would it be to his advantage to truncate the bar graph? Explain your thinking. 173)

1) A 2) B 3) B 4) B 5) A 6) A 7) B 8) A 9) B 10) A 11) B 12) B 13) A 14) B 15) A 16) B 17) A 16) B 17) A 16) B 17) A 16) B 17) A 16) B 17) A 16) B 20) A 21) D 22) B 23) B 20) A 21) D 22) B 23) B 24) C 25) C 26) A 27) C 28) D 29) A 30) B 31) A 32) B 33) B 34) B 35) A 36) B 37) A 38) A 39) B 30) C 31) A 32) B 33) B 34) B 35) A 36) B 37) A 38) A 39) B 30) C 30) C 31) A 32) B 33) B 34) B 35) A 36) B 37) A 38) A 39) B 30) C 31) A 32) B 33) B 34) B 35) A 36) B 37) A 38) A 39) B 30) C 30) C 31) A 32) B 33) B 34) B 35) A 36) B 37) A 38) A 39) B 30) C 30) C 31) A 32) B 33) B 34) B 35) A 36) B 37) A 39) B 30) C 30) C 30) C 31) A 32) B 33) B 34) B 35) A 36) B 37) A 38) A 39] B 30) B 31) A 32) B 33) B 34) B 35) A 36) B 37) A 38) A 39] B 30) B 31) A 32) B 33) B 34) B 35) A 36) B 37) A 38) A 39] B 39] B 30] B 31) A 32) B 33] B 34] B 35] A 36] B 37] A 38] A 39] B 39] B 30] C 30] C 30] C 30] C 30] C 30] B 31] A 32] B 33] B 34] B 35] A 36] B 37] A 38] A 39] B 40] C		
Class	Frequency	Relative Frequency
Large Medium	345 830	0.190 0.456
Small	645	0.354

#### 41)

Response	Frequency	Relative Frequency
Strongly Favor	20	0.1
Favor	24	0.12
Neutral	5	0.025
Oppose	9	0.045
Strongly Oppose	142	0.71

42)

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

43) A

- 44) B
- 45) B
- 46) A
- 47) A
- 48) B
- 49) C

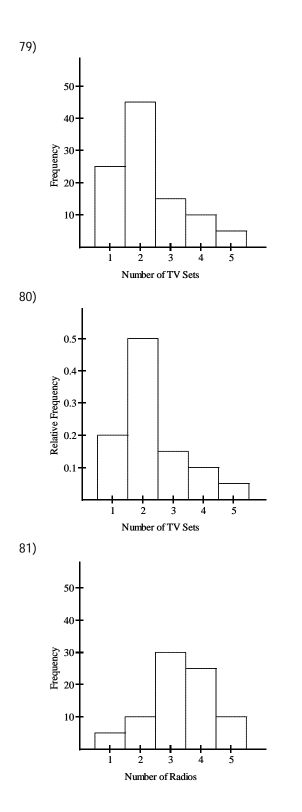
50) C

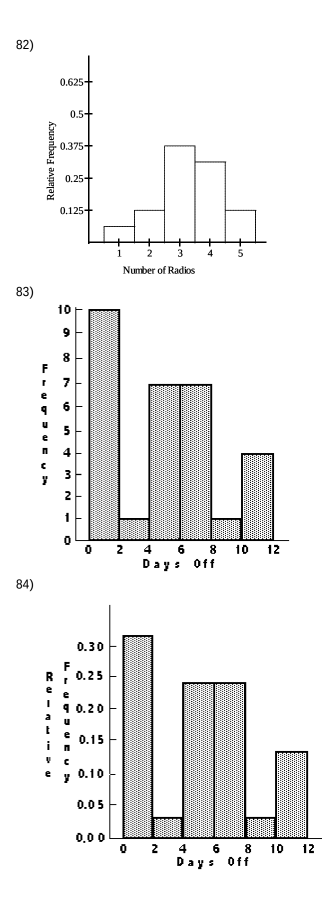
- 51) Answers will vary. Possible answer: The frequency distribution and the relative frequency distribution for a given set of data both have the same shape but have different scales on the vertical axis. Given the scale for the frequency distribution, the scale for the relative frequency distribution is obtained by dividing each number on the vertical axis by n (the size of the data set).
- 52) Answers will vary. Possible answer: First calculate the relative frequency for the blood type O. Relative frequency = 90/200 = 0.45. The angle is 45% of 360°, or 162°.
- 53) Answers will vary. Possible answer: A histogram is used for quantitative data, has a continuous numerical scale on the horizontal axis, and there are no gaps between the bars. A bar graph is used to represent qualitative data. It does not have a continuous numerical scale on the horizontal axis, but names of the different categories. There are gaps between the bars. Examples of data will vary.
- 54) Answers will vary. Possible answer: A pie chart would be more useful. A pie chart clearly shows the proportion of the whole "pie" represented by each piece of pie. A bar chart is more useful for comparing the sizes of different categories with each other.
- 55) Answers will vary. Possible answer: A bar graph would be more useful. A bar graph is useful for comparing the sizes of different categories with each other, since it is easy to compare the heights of different bars.
- 56) Answers will vary. Possible answer: A pie chart would be more useful. A pie chart is useful for comparing the size of each category with the *whole* (ie the proportion of the whole population falling in each category). A bar graph is more useful for comparing the sizes of different categories with each other.
- 57) Answers will vary. Possible answer: Since the two groups are of different sizes, comparing the <u>number</u> (frequency) of managers falling into a given class with the <u>number</u> of employees falling in the same class would not be very meaningful. It would be more useful to compare the <u>proportion</u> (relative frequency) of managers falling into a given class with the <u>proportion</u> of employees falling in the same class.
- 58) C
- 59) B
- 60) D
- 61) D
- 62) C

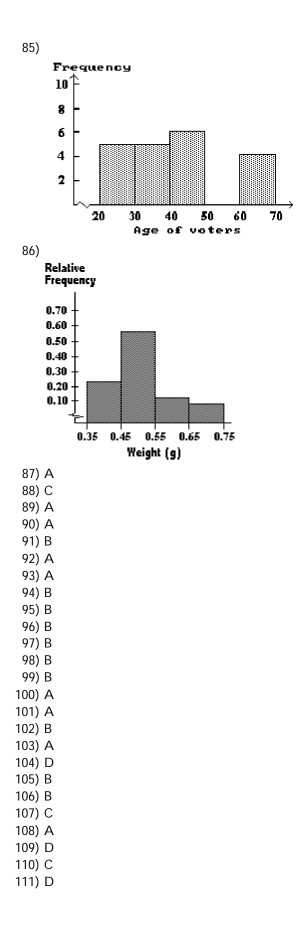
63)	С		
64)	•		
,	Age	Freq	uency
	25 - 29		3
	30 - 34		3
	35 - 39		6
	40 - 44		4
	45 - 49		5
	50 - 54		3
	55 - 59		5
	60 - 64		5
65)		_	
	Hours	Frequ	
	3 - 4		3
	5 - 6		13
	7 - 8		7
(1)	9 - 10		1
66)	Hours		
	Hours 8 - 9	Frec	uency 3
	0 - 9 10 - 11		13
	10 - 11		7
	12 - 15		1
67)	11 - 10	l	·
01)	Score	Frea	uency
	60 - 69		3
	70 - 79		12
	80 - 89		7
	90 - 99		2
68)			
	Age	ò	Frequency
	25-unde	er 30	3
	30-unde		3
	35-unde		6
	40-unde		4
	45-unde		5
	50-unde		3
	55-unde		5
$\langle 0 \rangle$	60-unde	er 65	5
69)			
	3-unde	ours	Frequency 3
	5-unde		3 13
	7-unde		7
	9-unde		, 1
		•••	

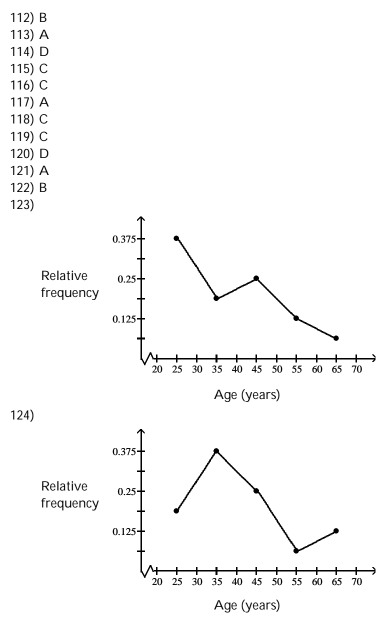
10)		
	Hours	Frequency
	8-under 10	3
	10-under 12	13
	12-under 14	7
	14-under 16	1
71)		
	Score	Frequency
	60-under 70	3
	70-under 80	12
	80-under 90	
	90-under 100	
72)		I
	Charges	s Frequency
	7.00-under	
	10.00-under	13 3
	13.00-under	
	16.00-under	
73)		I
	Salary	Frequency
	20-under 24	3
	24-under 28	7
	28-under 32	7
	32-under 36	4
	36-under 40	2
	40-under 44	4
	44-under 48	1
	48-under 52	2
74)	I	
	Share price	Frequency
	10-under 20	5
	20-under 30	8
	30-under 40	3
	40-under 50	4
	50-under 60	8
	60-under 70	3
	70-under 80	1
75)		
76)		
77)		
, 78)		

Answer Key Testname: UNTITLED2









<sup>125)</sup> D

- 126) B
- 127) Answers will vary. Possible answer: With too many classes it may be difficult to get a clear picture of the data and to see trends in the data the amount of information may be overwhelming. With too few classes, it may also be difficult to see important characteristics in the data as the data may have been over-summarized and too much information may have been lost.

128) Answers will vary. Possible answer: In a frequency distribution, each observation must belong to one and only one class. In Anna's table, there is overlap of the classes – it is not clear, for example, to which class the value 3 belongs. The classes could have been depicted in either of the following ways:

	Nur	nber of sick days tak	en Frequency
		0-under 3	
		3-under 6	
		6-under 9	
		9-under 12	
	Numbe	r of sick days taken	Frequency
		0-2	
		3-5	
		6-8	
		9-11	
129) <b>a</b> .	Weight (Ib)	Frequency	
	20-24		
	25-29		
	30-34		
b.	Weight (Ib)	Frequency	
	20-24.9		
	25-29.9		
	30-34.9		
С.	Weight (Ib)	Frequency	
	20-24.99		
	25-29.99		
	30-34.99		

- 130) Answers will vary. Possible answer: The classes do not have equal width, so it is not meaningful to compare the frequencies for the different classes. The class 66-under 72 has the highest frequency because this class includes a larger range of heights than the other classes. The table should be set up with equal-width classes. (Although there may be one open-ended class).
- 131) Answers will vary. Possible answer: If the data set is very large, it may be hard to get a picture of the data from the original data. Organized data summarizes the data and may enable the researcher to see patterns and trends in the data. Since the organized data is only a summary of the data and does not give the exact data values, it may sometimes be preferable to use the original data, for example to find the <u>exact</u> value for the average.
- 132) Answers can vary. Possible answer: Each of the five classes should have the same width, and there are 46 values (including the minimum of 28 and the maximum of 73) to be distributed evenly among the 5 classes. If 46 values are distributed evenly among 5 classes, the width must be at least 9.2, so a round width of 10 is a good choice. If a width of 9 is used, then the five classes will not cover the range of the data.
- 133) Answers will vary. Possible answer: A frequency histogram would be more useful. A stem-and-leaf diagram would not be useful because there would be too many stems and only one or two leaves per stem. If a frequency histogram was used, the data could first be grouped into an appropriate number of classes such as 2-under 6, 6-under 0, 10-under 14, 14-under 18, 18-under 22.
- 134) The leaf unit would be 0.01. There would be four stems representing 3.1, 3.2, 3.3, 3.4.
- 135) The stems would be 9, 10, 11, 12, 13, 14.

136)

- 18 897
- 19 2016
- 20 9 7
- 21 3793
- 22 51
- 23 528

Stem-and-leaf diagrams are awkward with data containing many digits. In this case, the data contain too many digits and must be rounded to a suitable number of digits before constructing the diagram.

- 137) C
- 138) D
- 139) A
- 140) A
- 141) B
- 142) A
- 143) B
- 144) A
- 145) B
- 146) C
- 147) A 148) C
- 140) C 149) B
- 150) B
- 151) B
- 152) C
- 153) B
- 154) B
- 155) C
- 156) C
- 157) Answers will vary. An example of a right skewed distribution might be the ages of all members (e.g. athletes, coaches) of a gymnastics team. A majority of the members would be quite young, however the older athletes and coaches will skew the distribution to the right.
- 158) Answers will vary. Other examples besides the heights of adult women that are likely to be bell-shaped distributions would be their weights, their hat sizes, and their shoe measurements.
- 159) Answers will vary. Possible answer: The distribution will probably be reverse J-shaped. The relative frequency corresponding to the first class (0 ≤ 3000) will be the highest, the relative frequency for the second class (3000 ≤ 6000) will be somewhat smaller and the relative frequencies of the remaining classes will continue to decrease from one class to the next.
- 160) Answers will vary. Possible answer: The distribution will be bimodal. The population consists of two very different groups. The mean height for the gymnasts will be very different from the mean height of the basketball players. There will be two distinct peaks one at the average height of the gymnasts and one at the average height of the basketball players.
- 161) Answers will vary. Typically a bimodal distribution occurs when the population has two distinct subgroups each with its own mean.
- 162) Answers will vary. The distribution will be either left skewed or J-shaped.
- 163) Answers will vary. The two samples of size 1000 are likely to have similar distributions because the sample size is large. Because of the large sample size, the distribution of both samples is likely to be close to the distribution of the population. The two samples of size 12 may not have similar distributions because the sample size is so small.
- 164) Answers will vary. The distribution will probably be left skewed.

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- 165) Answers will vary. Possible answer: The distribution of the single numbers will be roughly uniform since each integer is likely to occur 10% of the time in the long run. The distribution of the sums will not be uniform since sums such as 0 and 18 will occur less often than sums such as 9.
- 166) Answers will vary. Possible answer: If a bar graph is truncated, the heights of the bars will not be in the correct proportions. This can create a misleading impression.
- 167) Answers will vary. Possible answer: The graph is misleading because it is truncated. The scale on the vertical axis should start at zero so that the bars will be in the correct proportions. A part of the vertical axis could be omitted but the symbol // should then be used to warn the reader of the modified axis.
- 168) Answers will vary. Possible answer: The average price increases by 25% from 2002 to 2003. Using the truncated graph, the price appears to double from 1994 to 1995 (i.e. it appears to increase by 100%). Using the truncated graph, the differences between the bars seem bigger (relatively) than they really are.
- 169) Answers will vary. Possible answer: The area of the television on the right is nine times (not three times) the area of the television on the left. The pictogram gives the visual impression that sales in 2005 were nine times the sales in 1995.
- 170) Answers will vary. Possible answer: The volume of the cube on the right is eight times (not twice) the volume of the cube on the left. The pictogram gives the visual impression that eight times as many parcels were delivered this year as last year.
- 171) Answers will vary. Check students' graphs. The new graph will be truncated at some point: part of the vertical axis will be omitted and this should be indicated by the symbol //, to alert the reader to this fact.
- 172) Answers will vary. Possible answer: The television on the right should have three times the <u>area</u> of the television on the left. This does not mean that its dimensions will be three times as big. (In fact, its dimensions will be  $\sqrt{3}$  times the dimensions of the television on the left).
- 173) Answers will vary. Possible answer: Yes, when a bar graph is truncated, differences between the bars appear exaggerated.