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

Use the	given f	requency	distribution	to	find	the

- (a) class width.
- (b) class midpoints of the first class.
- (c) class boundaries of the first class.

Height (in inches)

	Class	Frequency, f				
	50 - 52	5				
	53 - 55	8				
	56 - 58	12				
	59 - 61	13				
	62 - 64	11				
	A) (a)	3	B) (a) 2	C) (a) 2	D) (a) 3	
	(b)	51	(b) 51.5	(b) 51.5	(b) 51	
	(c)	49.5-52.5	(c) 50-52	(c) 49.5-52.5	(c) 50-52	
2)	Phone C	Calls (per day)				2)
	Class	Frequency, f				· <u></u>
	8 - 11	18				
	12 - 15	23				
	16 - 19	38				
	20 - 23	47				
	24 - 27	32				
	A) (a)	3	B) (a) 3	C) (a) 4	D) (a) 4	
	(b)	9.5	(b) 10.5	(b) 10.5	(b) 9.5	
	(c)	7.5-11.5	(c) 8-11	(c) 8-11	(c) 7.5-11.5	
3)	Weigh	t (in pounds)				3)
	Class	Frequency, f				
	135 - 139	9 6				
	140 - 144	4 4				
	145 - 149	9 11				
	150 - 154	4 15				
	155 150	0				

Class	rrequericy, i
135 - 139	6
140 - 144	4
145 - 149	11
150 - 154	15
155 - 159	8
A) (a) 4	•

- (b) 137.5
 - (c) 134.5-139.5
- B) (a) 4
 - (b) 137.5 (c) 135-139
- C) (a) 5 (b) 137
 - (c) 134.5-139.5
- D) (a) 5
 - (b) 137
 - (c) 135-139

4)	Miles	(per	day)

Class	Frequency, f
1 - 2	9
3 - 4	22
5 - 6	28
7 - 8	15
9 - 10	4
A) (a)	1

- A) (a) 1 (b) 1 (c) 1-2
- B) (a) 2 (b) 1
 - (c) 1-2
- C) (a) 1 (b) 1.5
 - (c) 0.5-2.5
- D) (a) 2
 - (b) 1.5
 - (c) 0.5-2.5

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

Use the maximum and minimum data entries and the number of classes to find the class width, the lower class limits, and the upper class limits.

5)
$$min = 1$$
, $max = 30$, 6 classes

6)
$$min = 80$$
, $max = 265$, 6 classes

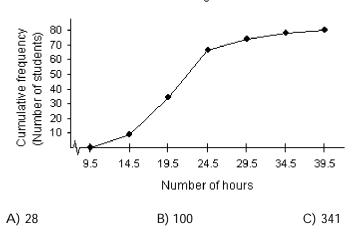
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Provide an appropriate response.

7) Use the ogive below to approximate the number in the sample.

7) _____

Leisure Time of College Students

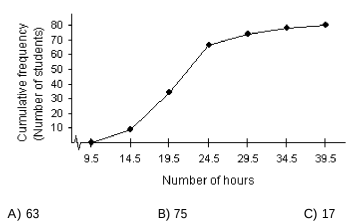


D) 80

8) Use the ogive below to approximate the cumulative frequency for 24 hours.

8)

Leisure Time of College Students



D) 27

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

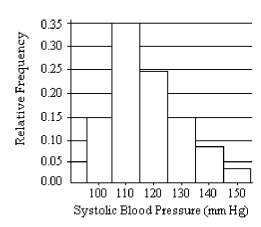
Use the relative frequency histogram to

- a) identify the class with the greatest, and the class with the least, relative frequency.
- b) approximate the greatest and least relative frequencies.
- c) approximate the relative frequency of the fifth class.

9)

9) _____

Blood Pressure Reading



Use the given frequency distribution to construct a frequency histogram, a relative frequency histogram and a frequency polygon.

10) Height (in inches)

10)		

_	
Class	Frequency, f
50 - 52	5
53 - 55	8
56 - 58	12
59 - 61	13
62 - 64	11

11) Weight (in pounds)

1	1)					

Class	Frequency, f				
135 - 139	6				
140 - 144	4				
145 - 149	11				
150 - 154	15				
155 - 159	8				

Use the given frequency distribution to construct a cumulative frequency distribution and an ogive.

12) Phone Calls (per day)

12)	

Class	Frequency, f
8 - 11	18
12 - 15	23
16 - 19	38
20 - 23	47
24 - 27	32

13)	Heigh	t (in ir	nches)											13)		
	Class	Frequ	uency, t	f												
	50 - 52		5													
	53 - 55		8													
	56 - 58		12													
	59 - 61		13													
	62 - 64		11													
	'															
14)	Weight	t (in po	ounds)											14)		
,	Class	_	juency,	f										,		
	135 - 139		6	Ė												
	140 - 144		4													
	145 - 149		11													
	150 - 154		15													
	155 - 159		8													
	100 107	l	J													
15)	Mila	a (mar	ادرما											15)		
15)		s (per	-	£										15)		
	1 - 2		uency, 1	<u> </u>												
			-													
	3 - 4 5 - 6		22													
	5 - 6 7 - 8		28 15													
			15													
	9 - 10		4													
MULTIPL	E CHOIC	E. Ch	oose th	ne one	alter	nativ	e that	best co	omplete	es the st	atement o	or answ	ers the	questio	n.	
Provide a			-								11 -1	F-6			1()	
16)	A city in t							_	•		•				16) _	
	lowest ter	•		_				•		-						
	upper and	a lowe	r iimits	or the	TIFST	ciass	ir you	wish to	constru	uct a tre	quency a	istributi	on with	10		
	classes.	-			D) 40	10			0) 10	10		D) 40	0.0			
	A) 7-17	/		ŀ	B) 12-	- 18			C) 12-	. 19		D) 12	-20			
	A sample														17) _	
	find the u	ipper a	nd low	er lim	its of	the fi	rst clas	ss if yo	u wish t	o constr	ruct a freq	luency c	istribut	ion		
	with 12 cl	asses.														
	A) 2.35	-2.54		[B) 2.3	5-2.5	5		C) 2.3	5-2.75		D) 2.3	35-2.65			
SHORT A	NSWER.	Write	the we	ord or	phra	se tha	at best	compl	etes ea	ch state	ment or a	nswers	the que	estion.		
								•					•			
The grade	point ave	erages	for 40	studer	nts ar	e list	ed bel	ow.								
	3.2 1.8															
	2.4 2.4						1.8									
	2.2 1.7															
3.0	4.0 4.0	2.1 1	.9 1.1	0.5	3.2	3.0	2.2									
	Construc												'e	18)		
	frequency	/ distri	bution	using	eight	class	es. Inc	lude th	e midpo	oints of t	the classes	S.				

 Construct a frequency histogram, a relative frequency histogram and a frequency polygon using eight classes. 							19)				
		J								20)	
	20) Construct an ogive using eight classes.										
The he	eights	(in ir	nches)	of 30) adu	It ma	les ar	e list	ted below.		
70 67 69	71	70	70 74 67	69 69 73	73 68 74	69 71 70	68 71 71	70 71 69	72		
									elative frequency distribution, and a cumulative	21)	
	fr	equen	icy di	stribu	ition i	using	five c	lasse	S.		
22) Construct a frequency histogram using five classes.								22)			
23) Construct a relative frequency histogram using five classes.									23)		
24) Construct a frequency polygon using five classes.									24)		
	25) C	onstru	uct a c	give	using	five	classe	S.		25)	
The H			rol, u	sing	radar	, ched	ked t	the s _l	peeds (in mph) of 30 passing motorists at a checkpo	int. The results are	
44			50	36			42	49	48		
35 50		37 47	41 36	43 35	50 40	45 42	45 43	39 48	38 33		
		•••							•		
26) Construct a frequency distribution, a relative frequency distribution, and a cumulative 26)								26)			
	fr	equen	icy di	stribu	ition i	using	six cla	asses	•		
					ency h	nistog	ram,	a rela	ative frequency histogram and a frequency polygon	27)	
	us	sing si	x clas	ses.							
28) Construct an ogive using six classes.								28)			

Provide an appropriate response.

- 29) Listed below are the ACT scores of 40 randomly selected students at a major university.
- 29) _____

- 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 histogram 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?
- 30) Explain the difference between class limits and class boundaries.

30)

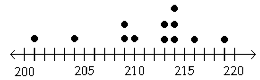
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Match the description of the sample with the correct plot.

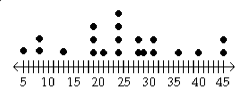
31) Time (in minutes) it takes a sample of employees to drive to work

31) _____

A)



B)



- C) Key: 7/2 = 72
 - 6 8 9
 - 7 0 2 3 3 6 7 8
 - 8 2 4 5 6 7 7 8
 - 9 0115
- D) Key: 09 = 0.9
 - 0 9
 - 1 4 9
 - 2 3 6 7 8
 - 3 01568
 - 4 0

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

Provide an appropriate response.

32) The numbers of home runs that Sammy Sosa hit in the first 15 years of his major league baseball career are listed below. Make a stem-and-leaf plot for this data. What can you conclude about the data?

32)

4 15 10 8 33 25 36 40 36 66 63 50 64 49 40

33) The numbers of home runs that Barry Bonds hit in the first 18 years of his major league baseball career are listed below. Make a stem-and-leaf plot for this data. What can you conclude about the data?

33) _____

```
16
      25
                                                        37
              24
                    19
                            33
                                   25
                                                 46
33
       42
              40
                     37
                            34
                                   49
                                          73
                                                 46
                                                        45
```

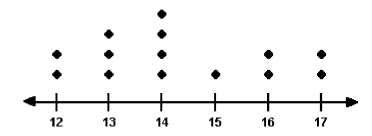
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

34) For the stem-and-leaf plot below, what is the maximum and what is the minimum entry?

34)

Key: 11 | 9 = 11.9

- B) max: 17.8; min: 11.6
- D) max: 178; min: 116
- 35) For the dot plot below, what is the maximum and what is the minimum entry?



- A) max: 14; min: 12
- C) max: 54; min: 12

- B) max: 54: min: 15
- D) max: 17; min: 12

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

36) The heights (in inches) of 30 adult males are listed below. Construct a stem-and-leaf chart 36) ______ for the data.

What can you conclude about the data?

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

37) The Highway Patrol, using radar, checked the speeds (in mph) of 30 passing motorists at a checkpoint. The results are listed below. Construct a stem-and-leaf plot for the data, listing each stem twice. What can you conclude about the data?

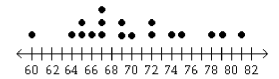
44 38 41 50 36 36 43 42 49 48 35 40 37 41 43 50 45 45 39 38 50 41 47 36 35 40 42 43 48 33

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

38) Display the data below in a stem-and-leaf plot.

38) _____

Heights of Students in Class



Inches

A)
6 | 0 4 6 6 7 8 8 8 9 9
7 | 0 2 2 4 5 7 9
8 | 1

B)
6 | 0 4 5 5 6 7 7 7 9 9
7 | 0 2 2 4 5 8 9
8 | 1

C)
5 | 9
6 | 4 5 6 6 8 8 8 9 9
7 | 0 1 1 4 5 8 9
8 | 1

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

39) The Highway Patrol, using radar, checked the speeds (in mph) of 30 passing motorists at a 39) _____ checkpoint. The results are listed below. Construct a dot 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

40)	The heig	ghts	(in in	ches) of 3	0 ad	ult m	ales	are I	isted below. Construct a dot plot for the data.	40)
	70	7.0	74	7.0		7.0			7.0		
	70 67	72 71	71 70	70 74	69 69	73 68	69 71	68 71	70 71	71 72	
	69	71	68	67	73	74	70	71	69		
41)	A study	was	cond	ducte	d to	dete	rmin	e hov	w pe	ople get jobs. Four hundred subjects were	41)
	random	ly se	lecte	d and	d the	resu	ılts ar	e list	ed b	elow.	
	loh	Sou	rces (∍£	1						
	Survey				Fre	equer	ncv				
	Newspa					69					
	Online:	•				124					
	Executi		earch	firm	S	72					
	Mailing					32					
	Networ	King			ļ	103					
	Constru	ict a	pie cl	nart d	of the	e data	a.				
42)	A study	was	cond	ducte	d to	dete	rmin	e hov	v pe	ople get jobs. Four hundred subjects were	42)
	random	ly se	lecte	d and	d the	resu	ılts ar	e list	ed b	elow.	
	ماما	Carr		. •	1						
	Survey		rces		Fre	an ier	ncv.				
	Newspa					72	icy				
	Online :	•				124					
	Executi		earch	firm	S	69					
	Mailing					32					
	Networ	king				103					
	Constru	ict a l	Paret	o cha	art of	the	data				
	0011311 0			.0 0110			aata.				
43)	The heigh	ghts	(in in	ches) of 3	0 ad	ult m	nales	are I	isted below. Construct a Pareto chart for the	43)
	data.										
	70 67	72 71	71 70	70 74	69 69	73 68	69 71	68 71	70 71	71 72	
	67 69	71 71	68	74 67	73	08 74	71	71 71	7 i 69	68	
	07	, ,	00	07	, 0	, ,	, 0	, ,	0,		
44)	Use a sc	atter	olot	to di	spla	v the	data	belo	w. A	All measurements are in milligrams per	44)
,	cigarette		•			,				j i	,
		rand				otine	<u>-</u>				
	Benson Lucky S		_	s 16 13		1.2 1.1					
	Marlbo		•	16		1.1					

Brand	Tar	Nicotine
Benson & Hedges	16	1.2
Lucky Strike	13	1.1
Marlboro	16	1.2
Viceroy	18	1.4
True	6	0.6

45) The numbers of home runs that Barry Bonds hit in the first 10 years of his major league baseball career are listed below. Use a scatter plot to display the data. Is there a relationship between the home runs and the batting averages?

45)	

 Home Runs
 16
 25
 24
 19
 33
 25
 34
 46
 37
 33

 Batting Average
 .223
 .261
 .283
 .248
 .301
 .292
 .311
 .336
 .312
 .294

46) The data below represent the numbers of absences and the final grades of 15 randomly selected students from a statistics class. Use a scatter plot to display the data. Is there a relationship between the students' absences and their final grades?

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

47) The data below represent the infant mortality rates and the life expectancies for seven selected countries in Africa. Use a scatter plot to display the data.

47)

Infant Mortality	63	199	71	61	67	35	194
Life Expectancy	45	31	51	47	39	70	37

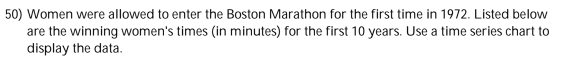
48) The data below represent the smoking prevalence among U.S. adults over a 35-year period. Use a time series chart to display the data. Describe any trends shown.

48)	

Year	1965	1985	1990	1995	2000
Percent of Smokers	42	30	25	25	23

49) A safety engineer wishes to use the following data to show the number of deaths from the	49)	
collision of passenger cars with trucks on a particular highway. Use a time series chart to		
display the data. Describe any trends shown.		

Number of Deaths
12
17
22
21
16
13
11
12



50)		

51)	
-----	--

University	Number of Games
Indiana	57
San Francisco	51
UCLA	76
Marquette	56
Kentucky	54

52) The lengths, in kilometers, of the world	d's largest subway systems are listed below.
Construct a Pareto chart for the data.	

City	Length
Moscow	340
Paris	211
London	415
Tokyo	281
New York City	371

53) The number of beds in a sample of 24 hospitals are lis	sted below. Construct a
stem-and-leaf plot for the data.	

53)		
00)		

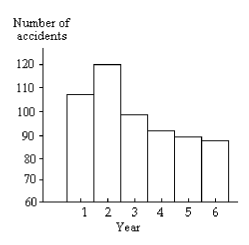
149	167	162	127	130	180	160	167
221	145	137	194	207	150	254	262
244	287	137	204	166	174	180	151

54)								•			and their appointment	54)
	times a	re liste	ed belo	w. C	onstruc	t a ster	m-and-	-leaf pl	ot for tl	ne data	1.	
	12.9	12.1	9.6	9.8	11.5	13.0	10.5	10.3	15.7	11.3		
	10.7	10.0	13.0	9.7	11.4	12.8	11.9	9.3	9.6	10.1		
55)	-	_							-	_	their credit card	55)
											between \$25,000 and	
	the dat		rando	miy s	electea	and tr	ie resui	ts are ii	isted be	HOW. C	Construct a pie chart of	
	tile dat	.a.										
	Payme	ent sch	edule				Freque	ency				
	Almos	t alwa	ys pay	off ba	alance		97					
	Somet	imes p	ay off	balan	ce		41					
	Hardly	y ever	pay of	f balaı	nce		62					
56)	Of the	55 tori	nado fa	atalitie	es in a r	ecent y	ear, th	e locati	ons of t	the vict	tims are listed below.	56)
	Constr	uct a p	ie chai	rt of th	ne data							
	-					_						
	Location			F	atalitie	S						
	Mobile	e home	9		37							
	Perma	nent h	ome		10							
	Vehicle	e			4							

Year	1983	1985	1987	1989	1991	1993	1995	1997	1999	2001
Fatalities	25	23	24	22	20	18	18	17	17	17

2

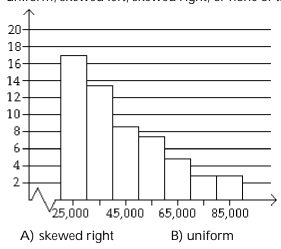
Business Unknown 58) The graph below shows the number of car accidents occurring in one city in each of the years 1 through 6. The number of accidents dropped in year 3 after a new speed limit was imposed. Does the graph distort the data? How would you redesign the graph to be less misleading?



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

59) Determine whether the approximate shape of the distribution in the histogram is symmetric, uniform, skewed left, skewed right, or none of these.

59) _____

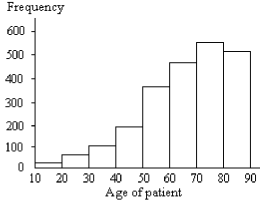


C) skewed left

D) symmetric

60) Determine whether the approximate shape of the distribution in the histogram is symmetric, uniform, skewed left, skewed right, or none of these.

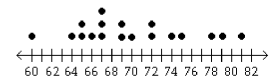




- A) skewed right
- B) symmetric
- C) skewed left
- D) uniform

61) Find the mean, median, and mode of the data.

Heights of Students in Class



Inches

A)
$$\bar{x} = 70$$
; median = 69; mode = 67

C)
$$\bar{x} \approx 70.3$$
; median = 69; mode = 68

B)
$$\bar{x} = 70$$
; median = 67; mode = 69

D)
$$\bar{x} \approx 70.1$$
; median = 69; mode = 68

For the given data, construct a frequency distribution and frequency histogram of the data using five classes. Describe the shape of the histogram as symmetric, uniform, skewed left, or skewed right.

62) Data set: California Pick Three Lottery

- A) skewed left
- B) symmetric
- C) skewed right
- D) uniform

63) Data set: California Pick Three Lottery

- A) symmetric
- B) skewed left
- C) skewed right
- D) uniform

64) Data set: ages of 20 cars randomly selected in a student parking lot

64) _____

12 6 4 9 11 1 7 8 9 8 9 13 5 15 7 6 8 8 2 1

- A) skewed left
- B) skewed right
- C) symmetric

D) uniform

65) Data set: systolic blood pressures of 20 randomly selected patients at a blood bank

65) _____

135 120 115 132 136 124 119 145 98 110 125 120 115 130 140 105 116 121 125 108

- A) skewed left
- B) skewed right
- C) symmetric

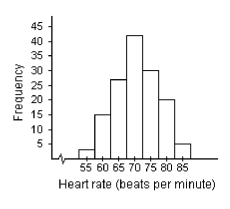
D) uniform

Provide an appropriate response.

66) Use the histogram below to approximate the mode heart rate of adults in the gym.

66) _____

Heart Rates of Adults



A) 70

B) 55

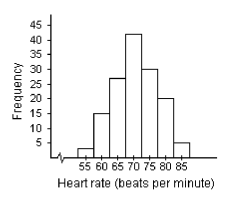
C) 42

D) 2

67) Use the histogram below to approximate the median heart rate of adults in the gym.

67) _____

Heart Rates of Adults



A) 70

B) 42

C) 65

D) 75

oo) Use the hist	ogram below to ap	proximate the me	ean heart rate of adult	s in the gym.	68)
	Heart Rates of A	dults			
45 - 40 - 35 - 20 - 20 - 15 - 10 - 5 -	55 60 65 70 75 8 Heart rate (beats pe				
A) 70.8	В)	70	C) 31.6	D) 1425.7	
SHORT ANSWER. W	Vrite the word or p	hrase that best c	ompletes each statem	nent or answers the question.	
69) Find the me	ean, median, and m	ode of the follow	ing numbers:	69)	
•	ean, median, and m 65 58 66 65 59		ing numbers:	69)	
65 68 61	65 58 66 65 59	60 63		69)tement or answers the question	n.
65 68 61 MULTIPLE CHOICE. 70) The top 14 s	65 58 66 65 59 Choose the one a	60 63 Iternative that b	est completes the stat	, <u> </u>	n. 70)
65 68 61 MULTIPLE CHOICE. 70) The top 14 s	65 58 66 65 59 Choose the one a speeds, in miles per the mean speed.	60 63 Iternative that b	est completes the stat	tement or answers the question	
65 68 61 MULTIPLE CHOICE. 70) The top 14 so below. Find	65 58 66 65 59 Choose the one aspeeds, in miles per the mean speed.	60 63 Iternative that be hour, for Pro-Sto	est completes the state	tement or answers the question	
65 68 61 MULTIPLE CHOICE 70) The top 14 so below. Find 181.1 202	65 58 66 65 59 Choose the one as speeds, in miles per the mean speed. 2.2 190.1 201.4 3.2 201.2 194.5	60 63 Iternative that be hour, for Pro-Sto	est completes the state ock drag racing over the 192.2	tement or answers the question	

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

72) The numbers of runs batted in that Sammy Sosa hit in the first 15 years of his major I	eague 72)
baseball career are listed below. Find the mean and median number of runs batted in	l.
Round the mean to the nearest whole number.	

C) 72

D) 68

71 67 67 72 76 72 73 68 72 72

B) 71

A) 67

	•				,			iirst is year	•	U	/3)	
								edian numbe e of central t				
			best repr						endency- u	ie ilieali oi		
							,					
	16	25	24	19 33	25	34	46	37				
	33	42	40	37 34	49	73	46	45				
MUL	ΓIPLE C	HOICE.	Choose t	he one a	Iternativ	e that b	est con	npletes the s	statement o	r answers the	questior	າ.
	74) The	ton 14 s	noods in 1	milos nor	hour fo	r Dro St	ock dra	a racina ovo	er the past tw	vo decades are	listod	74)
	-	•	the media			1110-30	OCK GI a	g racing ove	i tile past tv	vo decades are	Histou	/4) <u></u>
	181	.1 202	.2 190.1	201.4	191.3	201.4	192.2					
	201	.2 193	.2 201.2	194.5	199.2	196.0	196.2					
	Α	3) 201.2		B)	196.1		(C) 195.8		D) 196.7		
			f the top t	en finish	ers in a r	ecent go	If tourr	iament are li	sted below.	Find the med	lian	75)
	SCOI	e.										
	67	67 68	71 72 7	2 72 7	2 73 7	' 6						
	4	3) 72		B)	71		(C) 73		D) 67		
	-	•	•		hour, fo	r Pro-St	ock dra	g racing ove	er the past tv	vo decades are	e listed	76)
	belo	w. Find	the mode	speed.								
	181	.1 202.	.2 190.1	201.4	191.3	201.4	192.2					
	201				199.2	196.0	196.2					
	201	.2 170	201.2	171.0	177.2	170.0	170.2					
	A	a) bimod	al: 201.2, 2	201.4				B) 201.4				
	C) no mo	de				l	D) 201.2				
			f the top t	en finish	ers in a r	ecent go	If tourr	nament are li	sted below.	Find the mod	le	77)
	SCOI	e.										
	71	67 67	72 76 7	12 73 6	8 72 7	2						
	, .	07 07	72 70 7	2 70 0	0 72 7	_						
	4	3) 73		B)	76		(C) 72		D) 67		
SHOF	RT ANS	WER. W	rite the w	ord or p	hrase th	at best c	omplet	es each stat	ement or an	swers the que	estion.	
	78) The	amount	s of mone	y won hy	, the ton	ten finis	hers in	a recent Day	vtona 500 ar	e listed	78)	
					•			-	•	ch measure-	70)	
						_		olain your re				
		194,246	\$464,08		4,096	\$199,20		\$438,834				
	\$0	513,659	\$142,88	34 \$24	0,731	\$145,80	U9 :	\$290,596				

•				re is 88 and homework	79)
		f the final grade, the t inal grade. What is th		•	
A) 76.6	B) 80.6	_	90.6	D) 85.6	
7., 70.0	2, 55.5	3,	70.0	2, 55.5	
80) Grade points are	e assigned as follow	s: A = 4, B = 3, C = 2,	D = 1, and F = 0. G	rades are weighted	80)
•	•			D in a two-credit class,	, <u>-</u>
a B in a three-cr	edit class and a C in	a three-credit class,	what is the student	's grade point average?	
A) 1.75	B) 2.75	C)	3.00	D) 2.50	
	the frequency dist	ribution.			04)
81)	Fraguanay				81)
Miles (per day) 1-2	15				
3-4	28				
5-6	11				
7-8	14				
9-10	9				
A) 5	B) 15	C)	4	D) 6	
7.17 0	<i>D)</i> 10	٥,	•	2) 0	
82)					82)
·	day) Frequency				/ -
8-11	37				
12-15	49				
16-19	17				
20-23	46				
24-27	39				
A) 18	B) 17	C) 16	D) 38	E) 19	
83)	- d- VIT				83)
Weight (in pour					
135-139	7				
140-144	12				
145-149	10				
150-154	11				
155-159	20	2)	1.47	D) 140	
A) 151	B) 12	C)	147	D) 149	

ı	Pr	O.	/i	de	an	ap	pro	pria	ate	resi	ponse	
•		•	'		٠	~ [ρ. υ	ρ			000	ľ

84)	what is the	difference	between	using μ	i and x	to repre	esent a	mean:

85) Why do data entries need to be ordered before the median can be found?

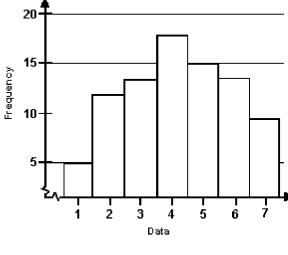
85) _____

86) On a recent Statistics test, the scores were 15, 66, 66, 81, 82, 83, 85, 88, 90, 92, 93, and 95. Is the mean a good representation of the center of data? If not, why?

8	87) On a recent Statistics test, the mode a good represen	the scores were 15, 66, 66, tation of the center of data		3, and 95. Is 87) _				
MULT	IPLE CHOICE. Choose the o	one alternative that best co	ompletes the statement o	r answers the questi	on.			
8	88) On a recent Statistics test, the scores were 61, 66, 68, 82, 84, 86, 88, 90, 92, and 97. Find the 10% trimmed mean of this data.							
	A) 77	B) 38.5	C) 85	D) 82				
8	89) The lengths of phone calls the midrange for this data		inutes) were 2, 4, 6, 7, and	d 10 minutes. Find	89)			
	A) 6 minutes	B) 7 minutes	C) 10 minutes	D) 2 minutes				
Ç	90) The cost of five homes in a	a certain area is given.			90)			
	\$141,000 \$149,000 \$169	,000 \$139,000 \$1,219,000						
	Which measure of central A) mode	tendency should be used? B) median	C) mean	D) midrange				
Ç	91) The cost of five homes in a	a certain area is given.			91)			
	\$186,000 \$194,000 \$214	,000 \$184,000 \$1,264,000						
	List any outlier(s). A) \$1,264,000 C) \$186,000		B) \$1,264,000 and \$186 D) There are no outliers					
Ç	92) The cost of five homes in a	a certain area is given.			92)			
	\$206,000 \$214,000 \$234	,000 \$204,000 \$1,284,000						
	Calculate the midrange. A) \$540,000	B) \$1,080,000	C) \$428,400	D) \$214,000				
Ç	93) For the stem-and-leaf plo	t below, find the range of t	he data set.		93)			
	Key: 2 7 = 27							
	1 4 5 2 6 6 6 7 8 9 2 7 7 7 8 8 9 9 9 3 0 1 1 2 3 4 4 5 3 6 6 6 7 8 8 9 4 0 3							
	Δ) 43	R) 29	C) 37	D) 14				

94) Find the range of the data set represented by the graph.





A) 6

B) 5

C) 20

D) 17

95) The grade point averages for 10 students are listed below. Find the range of the data set.

95) ____

2.0 3.2 1.8 2.9 0.9 4.0 3.3 2.9 3.6 0.8 A) 2.8

B) 2.45

C) 1.4

D) 3.2

96) The heights (in inches) of 20 adult males are listed below. Find the range of the data set.

96) _____

70 72 71 70 69 73 69 68 70 71 67 71 70 74 69 68 71 71 71 72 A) 6.5 B) 7

C) 6

D) 5

97) Find the sample standard deviation.

97) ____

2 6 15 9 11 22 1 4 8 19 A) 6.3 B) 6.8

C) 2.1

D) 7.1

98) Find the sample standard deviation.

98)

15 42 53 7 9 12 14 28 47 A) 29.1 B) 15.8

C) 17.8

D) 16.6

99) Find the sample standard deviation.

99) _____

A) 2.8

B) 1.6

C) 4.8

D) 4.2

100) The heights (in inches) of 10 adult males are listed below. Find the sample standard deviation of the data set.

100)

70 72 71 70 69 73 69 68 70 71

A) 70

B) 3

C) 1.49

D) 2.38

101) Sample annual salaries (in thousands of dollars) for public elementary school teachers are listed. Find the sample standard deviation.

101) _____

17.0 10.7 38.7 32.1 16.4 15.9

A) 35.40

B) 10.97

C) 2851.44

D) 3453.36

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

102) The heights (in inches) of all 10 adult males in an office are listed below. Find the population standard deviation and the population variance.

102) _____

70 72 71 70 69 73 69 68 70 71

103) In a random sample, 10 students were asked to compute the distance they travel one way to school to the nearest tenth of a mile. The data is listed below. Compute the range, standard deviation and variance of the data.

103) _____

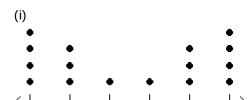
1.1 5.2 3.6 5.0 4.8 1.8 2.2 5.2 1.5 0.8

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

104) Without performing any calculations, use the stem-and-leaf plots to determine which statement is accurate.

(ii) 10 9 11 5 8 12 3 3 7 7 13 2 5 14 1

- A) Data set (ii) has the greatest standard deviation.
- B) Data sets (i) and (iii) have the same range.
- C) Data sets (i) and (ii) have the same standard deviation.
- D) Data set (i) has the smallest standard deviation.



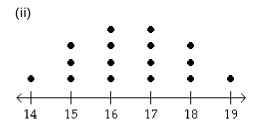
16

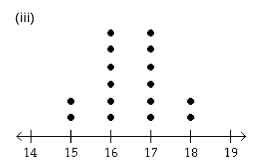
14

15

17

18





- A) Greatest sample standard deviation: (iii) Least sample standard deviation: (i)
- C) Greatest sample standard deviation: (i) Least sample standard deviation: (iii)
- B) Greatest sample standard deviation: (i) Least sample standard deviation: (ii)
- D) Greatest sample standard deviation: (iii) Least sample standard deviation: (ii)

106) You are asked to compare three data sets. Without calculating, determine which data set has the greatest sample standard deviation and which has the least sample standard deviation.

- (iii)

 2 | 6
 3 | 4 5
 4 | 0 3 9 9
 5 | 8 9
 6 | 1
- A) Greatest sample standard deviation: (iii) Least sample standard deviation: (ii)
- C) Greatest sample standard deviation: (i) Least sample standard deviation: (ii)
- B) Greatest sample standard deviation: (i) Least sample standard deviation: (iii)
- D) Greatest sample standard deviation: (iii) Least sample standard deviation: (i)

SHC	RT A	NSWER. Write the	word or phrase that best	completes each stateme	nt or answers the question	າ.
	107)	mean life of five year years and a standard	e a battery for your car. The rs and a standard deviation I deviation of one month. I I if you are concerned that	n of one year. Type B ha Both batteries cost the sa	is a mean life of five ime. Which one	
	108)	_	averages of Sammy Sosa a stent? Explain your reason	=	recent years. Which 108)	
	109)	light bulbs for the cla	ance engineer for a local hassrooms. Should you choose B with μ = 3000 hours a	ose Type A with $\mu = 300$	-	
MUI	TIPL	E CHOICE. Choose	the one alternative that I	best completes the state	ement or answers the ques	tion.
	110)				e the Empirical Rule to finc data set has a bell-shaped	l 110)
		A) 100%	B) 68%	C) 95%	D) 99.7%	
	111)	of 10. Use the Empir	•		80, with a standard deviatio etween 60 and 80. (Assume	
		A) 34%	B) 68%	C) 95%	D) 47.5%	
	112)		ule to find the percentage o		a standard deviation of 5. pove 120. (Assume the data	112)
		A) 11.15%	B) 2.5%	C) 15.85%	D) 13.5%	
	113)		competency test is 65, with e of scores between 53 and		f 4. Use the Empirical Rule et has a bell-shaped	113)
		A) 68%	B) 99.7%	C) 50%	D) 95%	
	114)		competency test is 82, with % of the values lie? (Assur		I-shaped distribution.)	114)
		C) Between 80 an		D) Between 76 a		

11	15) The mean length of a human pregnancy is 266 days, with a standard deviation of 9 days. Use the Empirical Rule to determine the percentage of women whose pregnancies are between 257 and 275 days. (Assume the data set has a bell-shaped distribution.)						
	A) 68%	B) 99.7%	C) 50%	D) 95%			
11	6) The mean SAT verbal scor determine what percent of bell-shaped distribution.)				116)		
	A) 49.9%	B) 47.5%	C) 68%	D) 34%			
11	7) The mean SAT verbal scor determine what percent o bell-shaped distribution.)			-	117)		
	A) 34%	B) 49.9%	C) 47.5%	D) 68%			
11	8) The mean SAT verbal scor determine what percent o bell-shaped distribution.)			•	118)		
	A) 34%	B) 49.9%	C) 47.5%	D) 68%			
11	9) The mean SAT verbal scor			-	119)		
	bell-shaped distribution.) A) 68%	B) 83.9%	C) 81.5%	D) 34%			
12	values that are very mean. B) \$1641, \$528, \$1662, \$ the mean. \$528 is ve C) \$1641, \$528, \$801, \$1 from the mean. \$528 deviations from the D) \$1536, \$1641, \$528, \$	nthly rents for eighte, determine which ain. (Assume the dispension of the dispensio	t more studio apartments of the data values are unuata set has a bell-shaped of 1347, \$696 3 standard deviations from a value is more than 4 star cause they are more than it is more than 3 standard ual because they are unusual because they are unusual because they are they are unusual because they are unusual because they are 1662, \$696 are very unusual secondary and the state of	in the city are listed. Unusual. Are any of the database. There are adard deviations from the mean deviations of deviations from the mean at the real and are than 2 standard deviations from the more than 3 standard deviations are more than 1 standard free more than 1 standard deviations from the more than 1 standard free more than 1 standard deviations from the more than 1 standard free more than 1 standard free more than 1 standard deviations.	no the from nean. stions		
SHORT	ANSWER. Write the word	or phrase that bes	t completes each stateme	nt or answers the que	stion.		
12	 Heights of adult women h Chebyshev's Theorem say and 68.6 in.? 				121)		
12	Heights of adult women h Chebyshev's Theorem to t			ion of 2.5 in. Apply	122)		

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

Ilca	tha	around	data	formulae t	a find th	ne indicated	moan or	ctandard	doviation
O3C	เมเต	uioubeu	uata	i ui i i i i i i i i i i i i i i i i i	o mua u	ie illulcateu	THEATT OF	stariuai u	uevialiuii.

123) The salaries of a random sample of a company's employees are summarized in the frequency distribution below. Approximate the sample mean.

Salary (\$)	Employees
5,001-10,000	16
10,001 - 15,000	14
15,001-20,000	11
20,001-25,000	16
5,001-10,000 10,001-15,000 15,001-20,000 20,001-25,000 25,001-30,000	23

- A) \$18,500.50
- B) \$17,500
- C) \$16,650.45
- D) \$20,350.55
- 124) The speeds of a random sample of 100 cars are recorded as they pass a highway checkpoint. The results are summarized in the frequency distribution below. Approximate the sample mean.

124)	

Speed (mph)	Cars
30-39	3
40-49	17
50-59	50
60-69	19
70-79	11

- A) 59.1 mph
- B) 54.5 mph
- C) 61.9 mph
- D) 56.3 mph
- 125) The manager of a bank recorded the amount of time a random sample of customers spent waiting in line during peak business hours one Monday. The frequency distribution below summarizes the results. Approximate the sample mean. Round your answer to one decimal place.

125)	
	·

Waiting time	Number of
(minutes)	customers
0 - 3	12
4 - 7	14
8 - 11	13
12 - 15	6
16 - 19	8
20 - 23	2
24 - 27	1

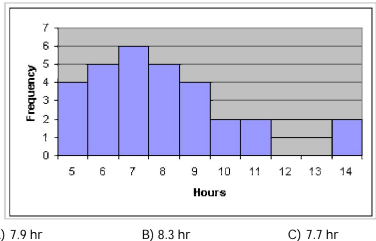
- A) 13.5 min
- B) 8.0 min
- C) 9.1 min
- D) 9.2 min

Height (in.)	Frequency
70 - 71	1
72 - 73	6
74 - 75	8
76 - 77	12
78 - 79	9
80 - 81	5
82 - 83	2

- A) 78.4 in.
- B) 74.9 in.
- C) 13.5 in.
- D) 76.6 in.

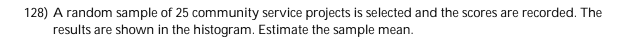
127) A random sample of 30 high school students is selected. Each student is asked how many hours he or she spent on the Internet during the previous week. The results are shown in the histogram. Estimate the sample mean.



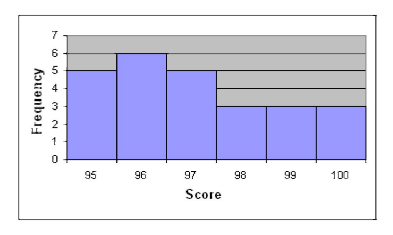


A) 7.9 hr

D) 8.1 hr







- A) 96.9
- B) 96.7
- C) 97.3
- D) 97.1

129) For the following data set, approximate the sample standard deviation.

129) ____

Miles ((per d	lay)	Frequency
1	-2		Q

rimos (por day)	
1-2	9
3-4	22
5-6	28
7-8	15
9-10	4

A) 5.1

B) 2.9

C) 1.6

D) 2.1

130) For the following data set, approximate the sample standard deviation.

130) _____

Phone calls (per day) Frequency

Priorie caris (per day)	Frequenc
8-11	18
12-15	23
16-19	38
20-23	47
24-27	32

- A) 18.8
- B) 5.1

C) 2.9

D) 3.2

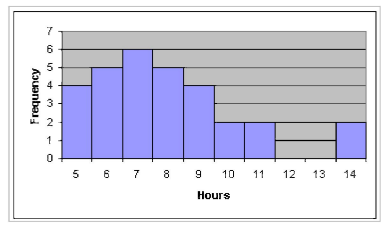
131) For the following data set, approximate the sample standard deviation.

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

- A) 0.98
- B) 3.85
- C) 2.57
- D) 1.86

132) A random sample of 30 high school students is selected. Each student is asked how many hours he or she spent on the Internet during the previous week. The results are shown in the histogram. Estimate the sample standard deviation.





A) 2.6 hr

B) 2.2 hr

C) 2.4 hr

D) 2.0 hr

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

Provide an appropriate response.

133) For the data below, find Pearson's index of skewness. The data set: The systolic blood pressures of 20 randomly selected patients at a blood bank.

133) _____

130 120 115 132 136 124 119 145 98 110 125 120 115 130 140 105 116 121 125 108

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

134) In a random sample, 10 students were asked to compute the distance they travel one way to school to the nearest tenth of a mile. The data is listed below.

a) If a constant value k is added to each value, how will the standard deviation be affected?

b) If each value is multiplied by a constant k, how will the standard deviation be affected?

1.1 5.2 3.6 5.0 4.8 1.8 2.2 5.2 1.5 0.8

- A) The standard deviation will not be affected.
- B) The standard deviation will be multiplied by the constant k.

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

135) In a random sample, 10 students were asked to compute the distance they travel one way
to school to the nearest tenth of a mile. The data is listed below. Compute the coefficient of variation.

1.1 5.2 3.6 5.0 4.8 1.8 2.2 5.2 1.5 0.8

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

Find the coefficient of variation for each of the two sets of data, then compare the variation. Round results to one decimal place.

136) Listed below are the systolic blood pressures (in mm Hg) for a sample of men aged 20-29 and for a 136) _____ sample of men aged 60-69.

Men aged 20-29: 118 124 129 118 131 123 Men aged 60-69: 131 151 137 125 164 139

A) Men aged 20-29: 4.2%

Men aged 60-69: 8.1%

There is substantially more variation in blood pressures of the men aged 60-69.

B) Men aged 20-29: 7.2%

Men aged 60-69: 4.6%

There is more variation in blood pressures of the men aged 20-29.

C) Men aged 20-29: 4.6%

Men aged 60-69: 10.5%

There is substantially more variation in blood pressures of the men aged 60-69.

D) Men aged 20-29: 4.4%

Men aged 60-69: 10.0 %

There is substantially more variation in blood pressures of the men aged 60-69.

137) The customer service department of a phone company is experimenting with two different systems. On Monday they try the first system which is based on an automated menu system. On Tuesday they try the second system in which each caller is immediately connected with a live agent. A quality control manager selects a sample of seven calls each day. He records the time for each customer to have his or her question answered. The times (in minutes) are listed below.

137)

Automated Menu: 11.2 7.2 4.0 2.9 9.2 6.3 5.5 Live agent: 6.3 2.5 4.8 4.1 3.4 5.2 3.7

A) Automated Menu: 43.7%

Live agent: 29.4%

There is substantially more variation in the times for the automated menu system.

B) Automated Menu: 46.9%

Live agent: 31.5%

There is substantially more variation in the times for the automated menu system.

C) Automated Menu: 24.3%

Live agent: 46.2%

There is substantially more variation in the times for the live agent.

D) Automated Menu: 45.3%

Live agent: 30.5%

There is substantially more variation in the times for the automated menu system.

138) Compare the variation in heights to the variation in weights of thirteen-year old girls. The heights (in inches) and weights (in pounds) of nine randomly selected thirteen-year old girls are listed below.

138) _____

Heights (inches): 59.3 61.2 62.6 64.7 60.1 58.3 64.6 63.7 66.1 Weights (pounds): 86 97 93 119 96 90 123 98 139

A) Heights: 4.3% Weights: 17.2%

There is substantially more variation in the weights than in the heights of the girls.

B) Heights: 3.9% Weights: 15.4%

There is substantially more variation in the weights than in the heights of the girls.

C) Heights: 4.1% Weights: 16.4%

There is substantially more variation in the weights than in the heights of the girls.

D) Heights: 11.5% Weights: 6.5%

There is substantially more variation in the heights than in the weights of the girls.

Provide an appropriate response.

139) The test scores of 30 students are listed below. Find the five-number summary.

139) _____

- 31 41 45 48 52 55 56 58 63 65
- 67 67 69 70 70 74 75 78 79 79
- 80 81 83 85 85 87 90 92 95 99
 - A) Min = 31, Q_1 = 58, Q_2 = 72, Q_3 = 83, Max = 99
 - B) Min = 31, $Q_1 = 57$, $Q_2 = 70$, $Q_3 = 81$, Max = 99
 - C) Min = 31, $Q_1 = 58$, $Q_2 = 70$, $Q_3 = 83$, Max = 99
 - D) Min = 31, $Q_1 = 57$, $Q_2 = 72$, $Q_3 = 81$, Max = 99

140) The weights (in pounds) of 30 preschool children are listed below. Find the five-number summary. 140

140)

- 29 29 30 30 30.5 31 31 32 32.5 32.5
- 33 33 34 34.5 35 35 37 37 38 38
 - A) Min = 25, Q_1 = 28, Q_2 = 30.75, Q_3 = 34, Max = 38
 - B) Min = 25, Q_1 = 28, Q_2 = 30.5, Q_3 = 34, Max = 38
 - C) Min = 25, Q_1 = 27.5, Q_2 = 30.5, Q_3 = 33.5, Max = 38
 - D) Min = 25, Q_1 = 27.5, Q_2 = 30.75, Q_3 = 33, Max = 38

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

141) The weights (in pounds) of 30 preschool children are listed below. Find the interquartile range of the 30 weights listed below. What can you conclude from the result?

 25
 25
 26
 26.5
 27
 27
 27.5
 28
 28
 28.5

 29
 29
 30
 30
 30.5
 31
 31
 32
 32.5
 32.5

 33
 33
 34
 34.5
 35
 35
 37
 37
 38
 38

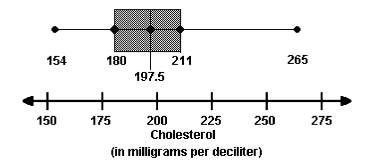
MULTIPL	E CHC	ICE	. Ch	oose	e the	one	e alte	ernat	ive th	at be	st co	ompletes the statemer	nt or a	inswers the o	question	ı .
142)	The ch				•		•					30 adults are listed belo	ow. F	ind the		142)
	micryc	iai tii	crai	ige it	01 (1	10 01	10103	ici Oi	icvere	or tric	30 (addits.				
	154 1							172			185					
	189 1 205 2			192					20022382		200					
	A) 1		211	213	22		B) 2		230 2	200 2	203	C) 30	[D) 31		
143)	The ch	olest	erol	level	ls (in	mil	Iligra	ms p	er dec	:iliter)	of :	30 adults are listed belo	ow. F	ind Q ₁ .		143)
	454 4	- /	4/5	4/5	- 4	70	474	470	100	104		0.5				
	154 1 189 1		165 190	165 192			171 198	172 198				85 00				
			211	215				225				65				
	A) 1	80					B) 20	00				C) 171		D) 184.5		
144)	Use the	e dat	a to	ident	tify	any	outli	ers.								144)
	35 40	54	65	67												
	69 71															
	80 82			99			5) 0.	_				0) 05 00	_	~ ` ~ .		
	A) 3	5, 40					B) 3!	5				C) 35, 99	Į.	D) None		
145)	Use the	e dat	a to	ident	tify a	any	outli	ers.								145)
	1/ 25	1	22	15												
	16 25 5 18		33 20	15 1⊿												
	17 19		10													
	28 14		18													
	A) 1	, 37					B) 1,	33, 3	37			C) 33, 37		D) None		
146)	Use the	dat	a to i	ident	tify:	anv	outli	۵rs								146)
140)	O 3C tric	. dat	a to	Idein	tii y (urry	outin	CI 3.								140)
		18														
	24 24															
	28 28 A) 1			33	40		B) 42	2				C) 40, 42	Г	D) None		
	, ,, .	0, 12					۵, ۱۰	-				3) 10, 12	_	5) 110110		
SHORT A	NSWE	R. V	Vrite	the	wor	d or	phr	ase t	hat be	est co	mpl	etes each statement o	r ansv	wers the que	stion.	
147)	The tes	st sco	res c	of 30	stuc	dent	s are	liste	d belo	w Dr	aw	a box-and-whisker pl	lot tha	nt	147)	
, ,	represe						<i>.</i> 4. 0			טו	~ · · ·			· ·	,	
	31 41	45	48	52	55	56	56	63	65							
	67 67															
	80 81	83	85	85	87	90	92	95	99							

148) The cholesterol levels (in milligrams per deciliter) of 30 adults are listed below. Draw a box-and-whisker plot that represents the data.

148) _____

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

149) Use the box-and-whisker plot below to determine which statement is accurate.

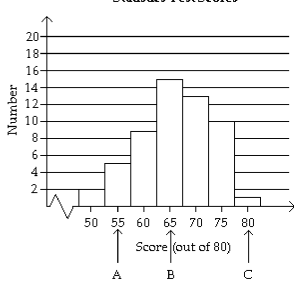


- A) About 25% of the adults have cholesterol levels of at most 211.
- B) About 75% of the adults have cholesterol levels less than 180.
- C) One half of the cholesterol levels are between 180 and 197.5.
- D) One half of the cholesterol levels are between 180 and 211.

150) The midpoints A, B, and C are marked on the histogram. Without calculating, match them 150) ______ with the indicated z-scores. Which z-scores, if any, would be considered unusual?

z = 0 z = -1.33z = 2.01

Statistics Test Scores



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

151) Find the z-score for the value 62, when the mean is 79 and the standard deviation is 4.

A) z = -4.25

B) z = 0.73

C) z = -0.73

- D) z = -4.50
- 152) Many firms use on-the-job training to teach their employees computer programming. Suppose you work in the personnel department of a firm that just finished training a group of its employees to program, and you have been requested to review the performance of one of the trainees on the final test that was given to all trainees. The mean and standard deviation of the test scores are 81 and 3, respectively, and the distribution of scores is bell-shaped and symmetric. Suppose the trainee in question received a score of 77. Compute the trainee's z-score.

A) z = -0.91

B) z = -1.33

C) z = 1.33

- D) z = 0.91
- 153) A radio station claims that the amount of advertising per hour of broadcast time has an average of 17 minutes and a standard deviation equal to 2.7 minutes. You listen to the radio station for 1 hour, at a randomly selected time, and carefully observe that the amount of advertising time is equal to 11 minutes. Calculate the z-score for this amount of advertising time.

A) z = 2.22

B) z = -0.49

C) z = -2.22

D) z = 0.49

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

154) Test scores for a history class had a mean of 79 with a standard deviation of 4.5. Test scores for a physics class had a mean of 69 with a standard deviation of 3.7. Suppose a student gets a 65 on the history test and a 74 on the physics test. Calculate the z-score for each test. On which test did the student perform better?

154) _____

151)

152)

153)

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

155) For the mathematics part of the SAT the mean is 514 with a standard deviation of 113, and for the mathematics part of the ACT the mean is 20.6 with a standard deviation of 5.1. Bob scores a 660 on the SAT and a 27 on the ACT. Use z-scores to determine on which test he performed better.

155) _____

A) SAT

- B) AC1
- 156) The birth weights for twins are normally distributed with a mean of 2353 grams and a standard deviation of 647 grams. Use z-scores to determine which birth weight could be considered unusual.
- 156) ____

- A) 2353 g
- B) 3647 g
- C) 2000 g
- D) 1200 g
- 157) The ages of 10 grooms at their first marriage are listed below. Find the midquartile.

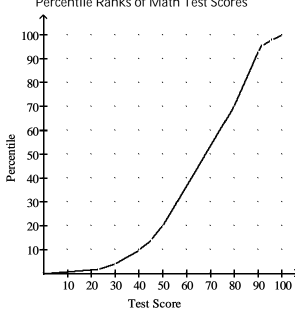
157) _____

- 35.1 24.3 46.6 41.6 32.9 26.8 39.8 21.5 45.7 33.9
 - A) 34.5
- B) 34.1
- C) 34.2
- D) 43.7

158) The graph below is an ogive of scores on a math test.

158)

Percentile Ranks of Math Test Scores



Use the graph to approximate the percentile rank of an individual whose test score is 70.

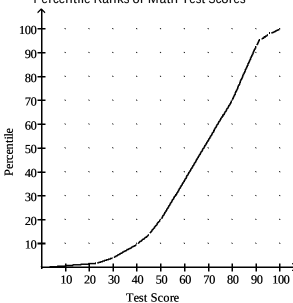
A) 53

B) 75

C) 80

D) 58

Percentile Ranks of Math Test Scores



Use the graph to approximate the test score that corresponds to the 10th percentile?

A) 6

B) 1

C) 34

D) 40

160) The cholesterol levels (in milligrams per deciliter) of 30 adults are listed below. Find the percentile that corresponds to a cholesterol level of 238 milligrams per deciliter.

160) ____

 154
 156
 165
 165
 170
 171
 172
 180
 184
 185

 189
 189
 190
 192
 195
 198
 198
 200
 200
 200

 205
 205
 211
 215
 220
 220
 225
 238
 255
 265

A) 30th percentile

B) 50th percentile

C) 40th percentile

D) 90th percentile

161) The test scores of 30 students are listed below. Find the percentile that corresponds to a score of 74. 161)

161) _____

31 41 45 48 52 55 56 56 63 65 67 67 69 70 70 74 75 78 79 79 80 81 83 85 85 87 90 92 95 99

A) 50th percentile

B) 30th percentile

C) 40th percentile

D) 90th percentile

162) The test scores of 30 students are listed below. Which test scores are above the 75th percentile?

162)

31 41 45 48 52 55 56 56 63 65 67 67 69 70 70 74 75 78 79 79 80 81 83 85 85 87 90 92 95 99

A) 87, 90, 92, 95, 99

C) 83, 85, 85, 87, 90, 92, 95, 99

B) 90, 92, 95, 99

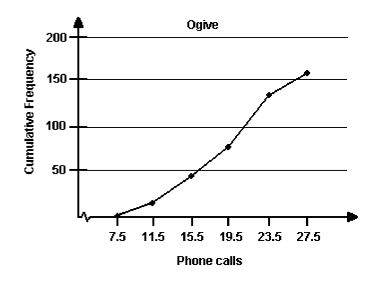
D) 85, 85, 87, 90, 92, 95, 99

	25th	n per	cent	tile?										
	25	25	26	26.5	27	2	7 27	'.5 2	8 28	3 28	8.5			
	29	29	30			.5 3				2.5 32				
	33			34.5			5 37	3	7 38	38	3			
		•		26, 20								B) 25, 25, 26,		
	C	25	, 25,	26, 20	6.5, 2	7, 2	7, 27.5	5				D) 25, 25, 26,	26.5, 27, 27, 27.5, 28, 28	
164)	A te	each	er gi	ves a	20-p	oint	quiz	to 10	stude	ents.	The so	cores are listed	below. What percentile	164)
	cori	espo	onds	to th	e sco	re o	f 12?							
	20	8	10	7 15	16	12	19	14 9						
	Α	() 13					B)	12				C) 40	D) 25	
165)	In a	data	a set	with	a mi	nim	um v	alue c	of 54.5	and	a ma	ximum value o	of 98.6 with 300 observations,	165)
	the	e ar	e 186	6 poir	nts les	ss th	an 81	.2. Fii	nd the	e per	centile	e for 81.2.		
	Δ	() 62					В)	71				C) 53	D) 68	
166)	The	cho	leste	erol le	vels	(in r	nilligr	ams	oer de	ecilite	er) of	30 adults are lis	sted below. Find the percentile	166)
	that	corı	esp	onds	to ch	oles	terol I	evel	of 195				·	
	154	15	6 1	65 1	6 5 1	170	171	172	180	184	185			
	189	18				195	198	198	200	200				
		20		11 2	15 2	220			238	255	265			
	Α	() 50					B)	12				C) 58	D) 33	
			• \/\	/rite t	he w	ord	or ph	rase	that k	est c	ompl	etes each state	ement or answers the question	١.
RT A	'SNA	WER									•		•	

Testname: UNTITLED2

- 1) A
- 2) D
- 3) C
- 4) D
- 5) Class width = 5, Lower class limits: 1, 6, 11, 16, 21, 26; Upper class limits: 5, 10, 15, 20, 25, 30
- 6) Class width = 31, Lower class limits: 80, 111, 142, 173, 204, 235; Upper class limits: 110, 141, 172, 203, 234, 265
- 7) D
- 8) A
- 9) a) Class with greatest relative frequency: 105-115 mm Hg Class with least relative frequency: 145-155 mm Hg
 - b) Greatest relative frequency ≈ 0.35 Least relative frequency ≈ 0.03
 - c) Approximately 0.08

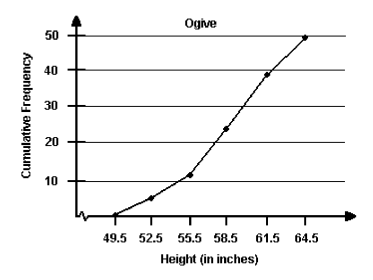
12)	Phone Calls (per day)				
	Class	Frequency, f	Cumulative frequency		
	8 - 11	18	18		
	12 - 15	23	41		
	16 - 19	38	79		
	20 - 23	47	126		
	24 - 27	32	158		



Answer Key Testname: UNTITLED2

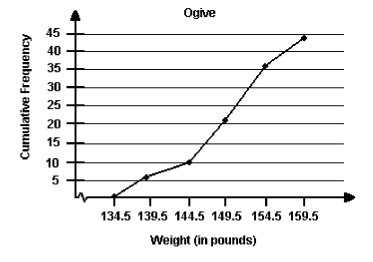
Height (in inches)

Class	Frequency, f	Cumulative frequency
50 - 52	5	5
53 - 55	8	13
56 - 58	12	25
59 - 61	13	38
62 - 64	11	49



14) Weight (in pounds)

Class	Frequency, f	Cumulative frequency	
135 - 139	6	6	
140 - 144	4	10	
145 - 149	11	21	
150 - 154	15	36	
155 - 159	8	44	

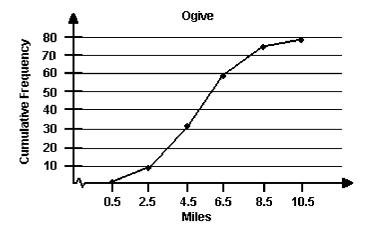


Answer Key Testname: UNTITLED2

15)

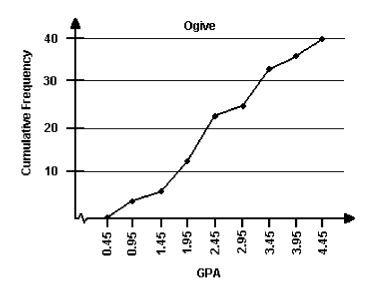
Miles (per day)
---------	----------

′	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	Class	Frequency, f	Cumulative frequency	
Ī	1 - 2	9	9	
	3 - 4	22	31	
	5 - 6	28	59	
	7 - 8	15	74	
	9 - 10	4	78	

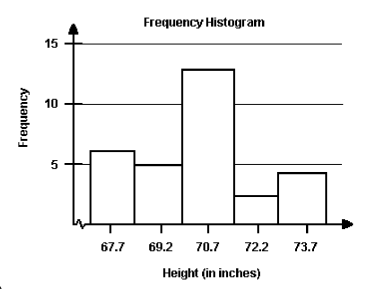


16) C 17) B 18)

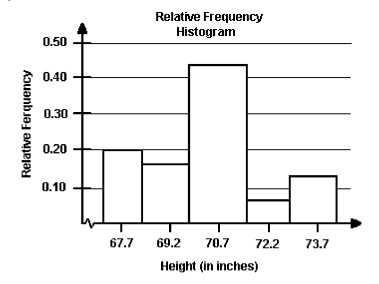
,					
	GPA	Frequency	Midpoint	Relative Frequency	Cumulative Frequency
	0.5-0.9	4	0.7	0.10	4
	1.0-1.4	2	1.2	0.05	6
	1.5-1.9	7	1.7	0.175	13
	2.0-2.4	9	2.2	0.225	22
	2.5-2.9	2	2.7	0.05	24
	3.0 - 3.4	10	3.2	0.25	34
	3.5 - 3.9	2	3.7	0.05	36
	4.0 - 4.4	4	4.2	0.10	40

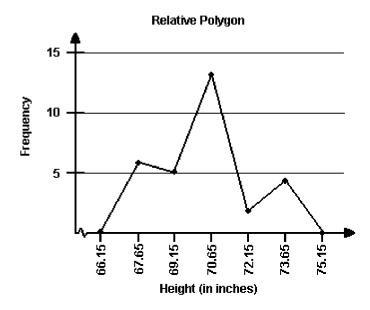


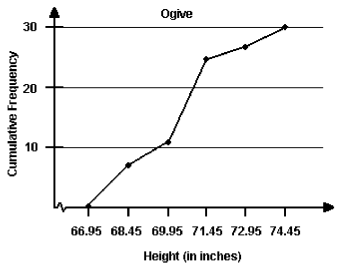
Height (in inches)	Frequency	Relative Frequency	Cumulative Frequency
67.0-68.4	6	0.20	6
68.5-69.9	5	0.167	11
70.0-71.4	13	0.433	24
71.5-72.9	2	0.067	26
73.0-74.4	4	0.133	30



22)







25) 26)

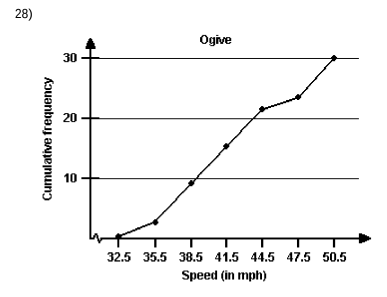
 Speed (in mph) Frequency Relative Frequency Cumulative Frequency

 33-35
 3
 0.10
 3

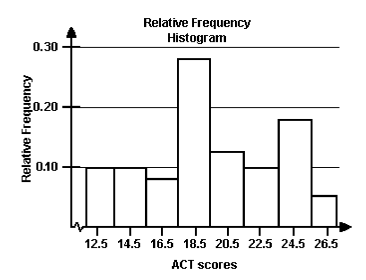
 36-38
 6
 0.20
 9

 39-41
 6
 0.20
 15

39-41	6	0.20	15
42-44	6	0.20	21
45-47	3	0.10	24
48-50	6	0.20	30



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



- 30) Class limits determine which numbers can belong to that class. Class boundaries are the numbers that separate classes without forming gaps between them.
- 31) B
- 32) Key: $0 \mid 4 = 4$

Most of these years he hit 36 or more home runs.

33) Key: 1 6 = 16

Most of these years he hit between 33 and 49 home runs.

- 34) B
- 35) D

36) Key: 6 | 7 = 67

Most of these males had heights of 70 or more inches.

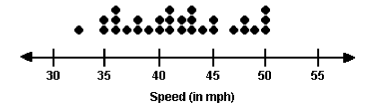
37) Key: $3 \mid 3 = 33$

```
3 | 3
3 | 5 5 6 6 6 6 7 8 8 9
4 | 0 0 1 1 1 2 2 3 3 3 4
4 | 5 5 7 8 8 9
5 | 0 0 0
5
```

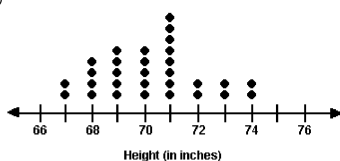
Most of the motorists were going 40 - 49 miles per hour.

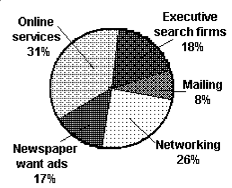
38) B

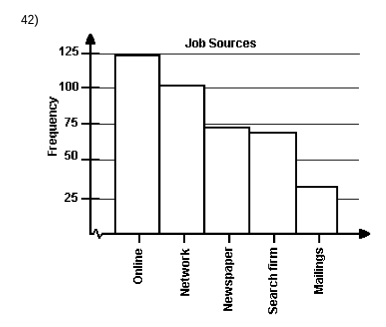
39)

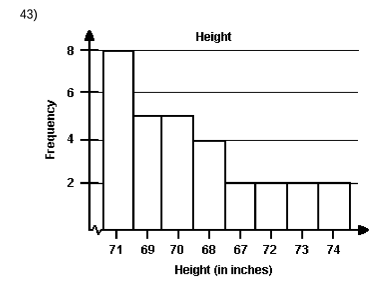


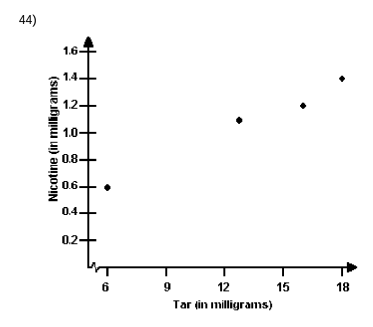
40)

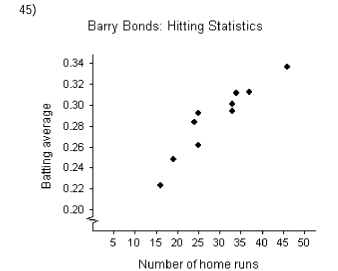




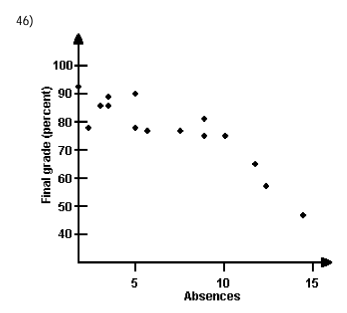








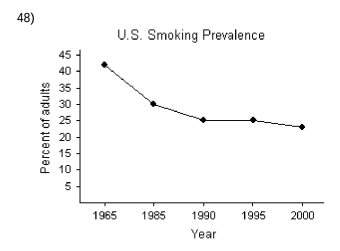
In general, there appears to be a relationship between the home runs and batting averages. As the number of home runs increased, the batting averages increased.



In general, there appears to be a relationship between the absences and the final grades. As the number of absences increased, the students' final grades decreased.

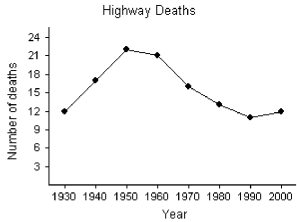
Infant Mortality and Life Expectancy in Africa

80
70
60
60
40
20
10
25 50 75 100 125 150 175 200
Infant mortality (per 1000 births)

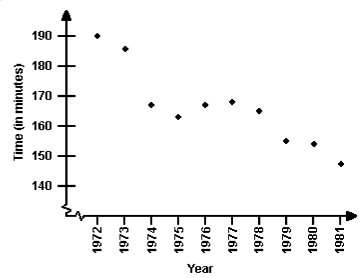


It appears the percent of U.S. adults who smoke is declining.

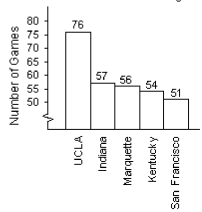
49)



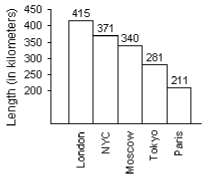
It appears the number of deaths peaked in 1950.



51) NCAA Men's Basketball Winning Streaks



52) World's Largest Subway Systems



- 53) Key: 12 | 7 = 127

 - 12 7 13 0 7 7
 - 14 5 9
 - 15 0 1
 - 16 0 2 6 7 7
 - 17 4
 - 18 0 0
 - 19 4
 - 20 4 7 21
 - 22 1
 - 23
 - 24 4 25 4
 - 26 2 27
 - 28 7

Testname: UNTITLED2

54) Key: 9 | 3 = 9.3

9 3 6 6 7 8 10 0 1 3 5 7 11 3 4 5 9

12 189

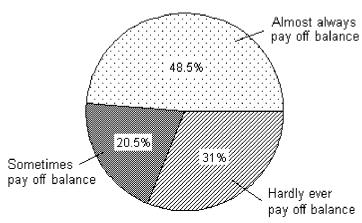
13 0 0

14

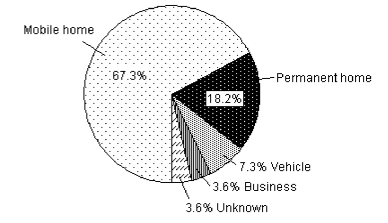
15 7

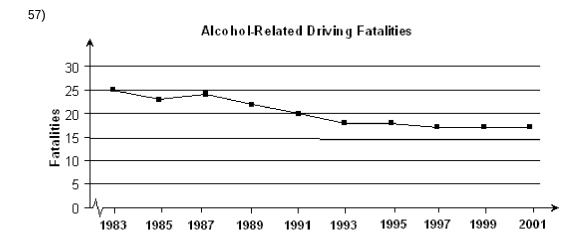
55)

Credit Card Payment Habits



U.S. Tornado Fatalities





It appears the number of alcohol-related fatalities is gradually declining.

- 58) The graph distorts the data because the the vertical scale starts at 60 rather than 0, giving the impression of a large difference in the number of accidents, when actually the number of accidents only varies from 90 to 120. To make the graph less misleading, change the vertical scale so that it begins at 0 and increases in increments of 20.
- 59) A
- 60) C
- 61) A
- 62) D
- 63) B
- 64) C
- 65) C
- 66) A
- 67) A
- 68) A
- 69) mean 63, median 64, mode 65
- 70) C
- 71) B
- 72) mean: 97; median 103
- 73) mean: 37; median: 35.5; The median best represents the data because the mean is affected by the outlier (73) which causes a gap in the distribution.
- 74) B
- 75) A
- 76) A
- 77) C
- 78) mean: \$489,415; median: \$265,664; The median represents the data better because the mean is affected by the outlier (\$2,194,246) which causes a gap in the distribution.
- 79) B
- 80) B
- 81) A
- 82) A
- 83) D
- 84) μ represents a population mean and x represents a sample mean.
- 85) The median is found by calculating the mean of the two middle data entries. The middle entries cannot be found unless the data entries are first ordered.

Testname: UNTITLED2

```
86) No, the mean is not a good representation of the center. The mean score is 78, and 9 of the scores are better than this.
 87) No, the mode is not a good representation of the center. The mode score is 66, and 9 of the scores are better than this.
 88) D
 89) A
 90) B
 91) A
 92) A
 93) B
 94) A
 95) D
 96) B
 97) D
 98) C
 99) C
100) C
101) B
102) \sigma = 1.42, \sigma^2 = 2.01
103) range = 4.4, s = 1.8, s^2 = 3.324
104) C
105) C
106) A
107) Battery Type B has less variation. As a result, it is less likely to fail before its mean life is up.
108) Sosa: \bar{x} = 0.279 and \bar{s} = 0.033; Bonds: \bar{x} = 0.312 and \bar{s} = 0.027.
     Bonds is more consistent since his standard deviation is less.
109) The bulbs with the lower standard deviation are more consistent and it is easier to plan for their replacement.
110) C
111) D
112) B
113) B
114) D
115) A
116) D
117) A
118) C
119) C
120) B
121) At least 75% of the heights should fall between 58.6 in. and 68.6 in.
122) (56.1, 71.1) 89% of the heights are between 56.1 and 71.1 inches.
123) A
124) D
125) C
126) D
127) A
128) D
129) D
130) B
131) B
132) C
133) \overline{x} = 121.7, s = 11.82, P = 0.31. Since -1 \le P \le 1, there is no significant skewness.
```

Testname: UNTITLED2

134) A

135) coefficient of variation = $\frac{1.82}{3.12} \times 100\% = 58.3\%$

136) D

137) A

138) A

139) A

140) A

141) $IQR = Q_3 - Q_1 = 34 - 28 = 6$. This means that the weights of the middle half of the data set vary by 6 pounds.

142) D

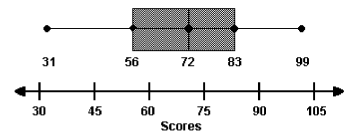
143) A

144) A

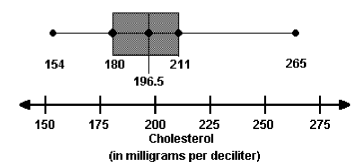
145) B

146) C

147)



148)



149) D

150) $A \rightarrow z = -1.33$

 $B \rightarrow z = 0$

 $C \rightarrow z = 2.01$

A z-score of 2.01 would be unusual.

151) A

152) B

153) C

154) history z-score = -3.11; physics z-score = 1.35; The student performed better on the physics test.

155) A

156) B

157) C

158) A

159) D

160) D

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Answer Key

Testname: UNTITLED2

161) A

162) D

163) C

164) C

165) A

166) A

167) The student's score was higher than the scores of 90% of the students who took the test.