The owners of a coffee shop conducted a taste test to determine whether its customers preferred a new coffee brand to the current one sold by the shop. Customers who were willing to participate were given small samples of each of the two brands in random order and were asked to select which one they preferred without knowing the brand. Of the 100 participating customers, 90% chose the new brand. Based on these results, the owners determined that a majority of their customers preferred the new brand and therefore switched their coffee supplier.

10) Predicting the preference of all of the coffee shop customers based on the taste test results refers	to 10)
which aspect of statistics?	,
A) Design	
B) Description	
C) None of these	
D) Investigation	
E) Inference	
11) Randomizing the order in which the samples of each brand were given to each customer refers t	o 11)
which aspect of statistics?	
A) Investigation	
B) Inference	
C) Description	
D) None of these	
E) Design	
12) Stating that 90% of the taste testers preferred the new brand is an example of which type of	12)
statistics?	
A) Investigation	
B) Inference	
C) None of these	
D) Description	
E) Design	
Select the most appropriate answer.	
13) The following statement refers to which aspect of a statistical study: "From past figures, it is	13)
predicted that 47% of the registered voters in Virginia will vote in the June primary"?	
A) Inference B) Description C) Design	
14) Planning how to obtain data to answer the questions of interest refers to which aspect of statistic	es? 14)
A) Sampling	
B) Inference	
C) Design	
D) Description	
E) None of these	
15) A survey of American adults asks "would you like to see more or less government spending on	15)
natural disasters?" Of the 1496 respondents, 723 responded "more" or "much more". The	/
population of interest consists of	
A) the proportion of respondents who responded "more" or "much more"	
B) the 1496 respondents	
C) the 723 respondents who responded "more" or "much more"	
D) all American adults	
E) the proportion of American adults who would respond "more" or "much more"	

		-	scribed as a parameter or a statistic. survey who stated that they consumed alcohol o	n a 16)
	ular basis			
_	A) Statistic		B) Parameter	
	e proportion of r A) Statistic	egional flights for that we	re considered on-time during the month of Dece B) Parameter	ember 17)
	,		,	
Answer true o	or false.			
bas	ed on data obtai		king decisions or predictions about a population population; while inferential statistics refers to	., 18)
	A) False	arizing the tata.	B) True	
SHORT ANS	WER. Write the	e word or phrase that bes	t completes each statement or answers the ques	tion.
	propriate respo	_	-	
-			ationwide, "Which party do you think can do a	19)
	-	<u> </u>	1% of the respondents answered	· /
	,	0	, it is estimated that between 28 and 34	
	O		hat the Republican party can do a better job of	
har	ndling immigrat	ion issues. Identify which	part of this example is inferential.	
20) A r	ecent poll asked	1,245 registered voters na	ntionwide, "Which party do you think can do a	20)
	_	_	1% of the respondents answered	
	-	_	6, it is estimated that between 28 and 34	
-	_		hat the Republican party can do a better job of	
har	idling immigrat	ion issues. Identify which	part of this example is descriptive.	
Fill in the bla	nk.			
21) A _			mary of the population; while a	21)
		is a numerical summa	ary of the sample.	
22) The	<u>.</u>	is the set of all su	bjects of interest; while the	22)
, <u></u>		is a subset of the entir		,
MIII TIPI E C	HOICE Choos	a tha ana altarnativa that	best completes the statement or answers the qu	uestion
		e the one alternative that	best completes the statement of answers the qu	restion.
Answer true (are used when data are a	vrailable only for a complet however descriptive	22)
			vailable only for a sample; however, descriptive r either a sample or a population.	23)
	A) True	vicii data are avaliable io.	B) False	
24\ D	ndom gomenlin -	onables the semale to be	a good reflection of the new letion	24)
	A) False	enables the sample to be a	good reflection of the population. B) True	24)
-	,		,	

25) A postal inspector has the following data set for a sample of three packages.

				Domestic or
Package	Length	Width	Weight	International
1	10 in.	20 cm	2.7 lb	Domestic
2	27 cm	22 cm	1.3 lb	International
3	18 cm	14 cm	0.5 lb	Domestic

What must be done to clean up these data?

- A) Change to use 0 or 1 to represent "Domestic" and the other to represent "International"
- B) Convert the lengths, widths, and weights to all use standard units or all use metric units
- C) Convert the lengths to all be in inches or all in centimeters
- D) Delete the "Package" column

26) Which of these could be a data file for two characteristics for a sample of four people, where one characteristic takes numerical values and the other takes values that are categories?

26)	

27)

25) __

A)		Number that
	Movie Genre	Enjoy
	Comedy	4
	Drama	3
	Horror	2
	Sci-Fi	2

B)		Daily Screen
	Class	Time (hours)
	Fresh	5.5
	Soph	4.75
	Fresh	9.25
	Jr	7.0

C)		Daily Screen
	Age	Time (hours)
	18	7.25
	19	5.25
	18	3.75
	18	9.5

D)	Class	Grade
	Fresh	A-
	Fresh	В
	Soph	C+
	Jr	B+

- 27) A researcher wants to create a device to detect the presence of explosive materials in closed luggage as they pass by on a conveyor belt. Which of these data sets would be useful as training data?
 - A) A data set that contains whether the device detected explosive materials in each piece of luggage and whether the luggage contained explosive materials
 - B) A data set that contains whether the device detected explosive materials in randomly selected pieces of luggage that may or may not contain explosive materials
 - C) A data set that contains whether the device detected explosive materials in each piece of luggage
 - D) A data set that contains whether each piece of luggage contained explosive materials

2	revenue. They for each of las date, the genre algorithmic bi A) The data B) The data C) The sam	v use a data set 137 performe, and the locas? In do not include includes only	et that inclinances, who al weather de the nur the local conly sustain	udes, for each of 100 randomly selected sustaining members wether the member attended, the individual ticket price, the conditions. For which of these reasons could the data lead to mber of times each was performed. weather conditions. ining members.	28)	
Classify	as categorical o	r qualitative	data.			
2				ne student and staff lots at a large college recorded the make	29)	
			iles. The va	ariable "make" is:		
	A) Categori	icai		B) Quantitative		
3	factor on pred the number of	licting childho hours per w	ood obesit eek that th	elevision or playing video games is considered a significant y. 290 parents of school-aged children were asked to estimate eir child spent watching television or playing video games.	30)	
	This is an exa	•	type of va			
	A) Categori	ical		B) Quantitative		
-	t he variable as 1) The following			nuous. s of the five tallest mountains in North America.	31)	
	Manustalia	II 1 ((1)	D 1			
	Mountain	Height (ft)	Rank			
	McKinley	20,320	1			
	Logan	19,850	2			
	Citlaltepec	18,700	3			
	St. Elias	18,008	4			
	Popocatepetl	17,930	5			
	The heights gi	iven in the se	cond colur	nn represent what type of data?		
	A) Discrete		001101 001011	B) Continuous		
	,			,		
Select t	he most appropr	iate answer.				
	2) Which of the f		continuou	ıs variable?	32)	
	A) type of f				,	
		tennis shoe				
	C) number	of homeruns	in a profe	ssional baseball player's career		
	D) daily hig	gh temperatu	re in New	York City		
	E) number	of pars in a re	ound of go	olf		
3	3) Which of the f	following is a	discrete v	ariable?	33)	
	A) number	of phones pe	r househol	ld		
	B) none of					
	C) weight o	of a newborn	baby			
		of coffee in a		cup		
	E) time it ta	akes to drive	to work			

- 34) The time it takes an athlete to run 100 meters.
 - A) Discrete

B) Continuous

34) _____

Provide an appropriate response.

35) A safety engineer wishes to use the following data to show the number of deaths in a year from the collision of passenger cars with trucks on a particular highway.

35)	

Year	Number of Deaths
1	12
2	17
3	22
4	21
5	16
6	13
7	11
8	12

What is the mode of the number of deaths?

- A) 15.5
- B) 16
- C) 22
- D) 13
- E) 12

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

36) A stock broker has been following different stocks over the last month and has recorded whether the various stock values are up, unchanged, or down at the end of the month. The results were

36)	

Stock performance	up	same	down
Count	21	7	12

- a. What is the variable of interest?
- b. Is the variable categorical or quantitative?
- c. Which response is the mode?
- d. Add proportions to this frequency table.

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

- 37) Parking at a large university has become a major issue. University administrators would like to determine the average time it takes a student to find a parking spot in a university lot. Students who are willing to participate in the study were asked to record the time between entering campus and pulling into a parking spot. Which of the following would not be appropriate for displaying the parking time data?
- 37) _____

- A) Box plot
- B) None of these should be used.
- C) Histogram
- D) Pie chart
- E) Stem-and-leaf plot

Company A	\$72.0	Company F	\$26.9		
Company B		Company G	25.0		
Company C		Company H	23.9		
Company D		Company I	23.0		
Company E		Company J	20.0		
B) Stem-and- C) None of the D) Histogram E) Dot plot		oe used.			

40) _____

Enrollment	Count
Undergraduate	24,814
Graduate/Professional	8386
Independent Study	20

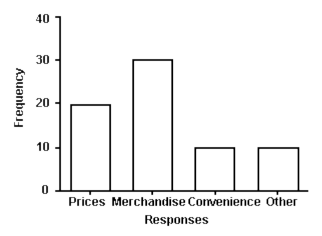
- a. Construct a bar graph for these data.
- b. Would a dot plot or a stem-and-leaf plot make sense for these data? Explain.
- 40) The following data represent the number of grams of fat in various breakfast foods.

Breakfast Food	Fat (in grams)
Muffin and egg sandwich	12
Muffin, egg, and ham sandwich	22
Muffin, egg, and bacon sandwich	27
Muffin and sausage sandwich	22
Bagel, egg, and ham sandwich	25
Bagel, egg, and bacon sandwich	30
Bagel, egg, and sausage sandwich	32
Bagel, egg, sausage, and cheese sandwich	37
Bagel, egg, ham, and cheese sandwich	27
Bagel, egg, bacon, and cheese sandwich	31
Bagel	11
Pancakes platter	16
Pancakes and eggs platter	21
Pancakes, eggs, and bacon platter	32
Yogurt	2

Construct a dot plot for these data.

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

A sporting goods retailer conducted a customer survey to determine its customers primary reason for shopping at their store. The results are shown in the graph below.



- 41) What proportion of the customers responded that the merchandise was the reason they shopped at the store?
 - A) 30
 - B) 0.43
 - C) 0.50
 - D) none of these
 - E) 0.30

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

Provide an appropriate response.

42) A survey investigated exposure to tobacco use in a series of G-rated animated films. Data 42) ______ on the total tobacco exposure time (in seconds) is below.

41) ___

43) __

	223	176	548	37	158	51	299	37	11
ı	165	74	9	2	9	23	206	9	

Construct a dot plot for these data. Comment on the shape of the distribution.

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

87 76 94 77 95 96 88 85 66 89 79 98 54 90 83 88 82 55 14 69

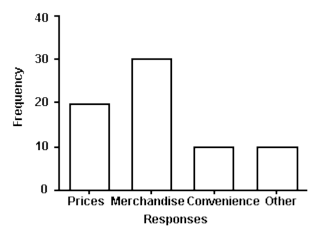
Create a stem-and-leaf display for the data. The stem should consist of the tens digit and range from 1 to 9. The leaves should be drawn aside the appropriate stem based on the data values.

Year	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Unemployment										
Rate (Percent)	5.90	5.78	5.45	5.28	5.06	4.88	4.80	4.63	4.44	4.24

- a. Construct a time plot for these data.
- b. Is there a trend? If so, what kind?
- c. Would a histogram more clearly describe the above dataset? Explain.

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

A sporting goods retailer conducted a customer survey to determine its customers primary reason for shopping at their store. The results are shown in the graph below.



45) What percentage of the customers gave "prices" or "merchandise" as their answer?

A) 0.30

B) 0.71

C) 0.14

D) 0.10

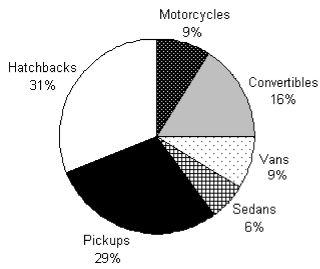
E) 0.20

45) ___

Provide an appropriate response.

46) Results from a survey of 7116 vehicle types on the campus of State College are summarized in the following pie chart.

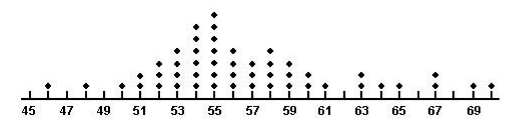
46) _____



How many of the vehicles were sedans? Give your answer to the nearest whole number.

- A) 4270
- B) 427
- C) 60
- D) 600
- E) 6

A sample of fifty motorists was taken on a Federal highway where the speed limit was 60 miles per hour. A dot plot of their speeds is shown below.



- 47) What proportion of the motorists were speeding?
 - A) 0.22
- B) 0.72
- C) 0.18
- D) 2
- E) 0.04
- 48)

47)

- 48) What is the variable of interest?
 - A) whether or not a motorist was speeding
 - B) number of motorists on the Federal highway
 - C) motorist's speed
 - D) number of speeding motorists

A survey was conducted to determine how people rated the quality of programming available on television. Respondents were asked to rate the overall quality from 0 (no quality at all) to 100 (extremely good quality). The stem-and-leaf display of the data is shown below.

Stem	Leaves							
3	2	6						
4	0	3	4	7	8	9	9	9
5 6 7	0	1	1	2	3	4	5	
6	1	2	5	6	6			
7	1	7						
8								
9	3							

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

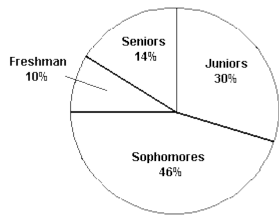
49) _____

- A) 1%
- B) 12%
- C) 32%
- D) 4%
- E) 3%

Provide an appropriate response.

50) The professor of economics at a small Texas University wanted to determine what year in school students were taking his tough economics course. Shown below is a pie chart of the results.

50) _____



What percentage of the class took the course prior to reaching their senior year?

- A) 44%
- B) 86%
- C) 14%
- D) 54%
- E) 30%

For the following variable, indicate whether you would expect its histogram to be symmetric, skewed to the right, or skewed to the left.

- 51) The scores of students (out of 100 points) on a very difficult exam in which most score poorly, but a few score very well
- 51) _____

A) symmetric

- B) skewed to the right
- C) skewed to the left
- 52) Time needed to complete an easy exam (maximum time is 1 hour)

52) _____

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

53) The age of death for the general public

53) _____

A) symmetric

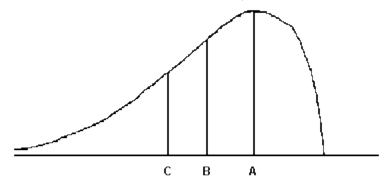
- B) skewed to the left
- C) skewed to the right

Answer true or false.	
54) Bar graphs and pie charts are graphical methods that are often used in summarizing quantitative	54)
data.	
A) False B) True	
SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.	
Fill in the blank.	
55) A is a graph that uses bars to portray the frequencies or the relative 55)	
frequencies of the possible outcomes for a quantitative variable.	
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question	n.
Select the most appropriate answer.	
56) A common pattern observed over time is called a/an	56)
A) trend.	
B) None of these.	
C) mode	
D) time series.	
E) time plot.	
Provide an appropriate response.	
57) The distribution of salaries of professional basketball players is skewed to the right. Which measure	e 57)
of central tendency would be the best measure to determine the location of the center of the	
distribution?	
A) Mode	
B) Median	
C) Standard Deviation	
D) Range	
E) Mean	
Find the median for the given sample data.	
58) A store manager kept track of the number of newspapers sold each week over a seven-week	58)
period. The results are shown below.	
95, 38, 221, 122, 258, 237, 233	
Find the median number of newspapers sold.	
A) 258 newspapers	
B) 221 newspapers	
C) 233 newspapers	
D) 122 newspapers	
E) 172 newspapers	
2) 1/2 newspapers	

Provide an appropriate response.

59) For the distribution shown below, identify the mean, median, and mode





A) A = mode, B = median, C = mean

B) A = median, B = mode, C = mean

C) A = median, B = mean, C = mode

D) A = mode, B = mean, C = median

E) A = mean, B = mode, C = median

60) _____

60) The mean is less than the median

A) when the data is skewed to the left

C) when the data is skewed to the right

B) when the data is symmetric

D) never

61) Last year, batting averages in the National League averaged 0.257 with a high of 0.323 and a low of 0.250 (minimum 250 at bats). Based on this information, which measure of variation could be calculated?

61) _____

A) mode

B) standard deviation

C) none of the above

D) range

E) variance

62) For the stem-and-leaf plot below, find the range of the data set.

1 | 4 5

2 6 6 6 7 8 9

2 77788999

3 0 1 1 2 3 4 4 5

3 6 6 6 7 8 8 9

4 0 0

A) 14

B) 40

C) 36

D) 26

E) 34

63) The cost for one semester's books (in dollars) are given below for a sample of five college students. Calculate the sample standard deviation, s of the book costs. Round to the nearest hundredth when necessary.

63) ____

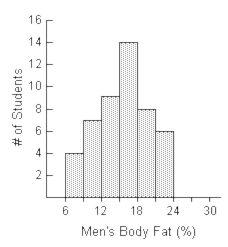
340, 170, 145, 420, 120

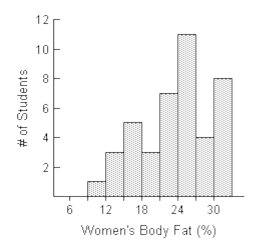
A) 17,680

B) 300

C) 132.97

D) 118.93





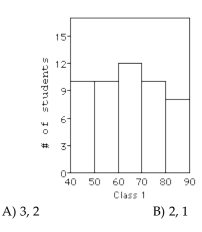
Do the female or male students have a larger standard deviation?

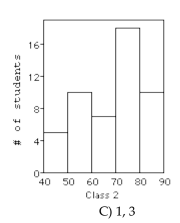
A) female students

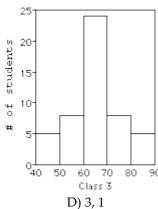
B) male students

65) Three statistics classes (each of 50 students) took the same test. Shown below are histograms of the scores for the classes. Which class had the smallest standard deviation? Which class had the largest standard deviation?

65) ____







Answer Key

Testname:

1	docion	doccri	ntion	inference
Τ,	i uesigii,	uescri	puon,	milerence

- 2) Statistics is the art and science of learning from data.
- 3) B
- 4) C
- 5) B
- 6) D
- 7) B
- 8) A
- 9) C
- 10) E
- 11) E
- 12) D
- 13) A
- 14) C
- 15) D
- 16) A
- 17) B
- 18) A
- 19) It is estimated that between 28 and 34 percent of registered voters nationwide feel that the Republican party can do a better job of handling immigration issues.
- 20) 31% of the respondents answered "Republican"
- 21) parameter; statistic
- 22) population; sample
- 23) A
- 24) B
- 25) C
- 26) B
- 27) A
- 28) C
- 29) A
- 30) B
- 31) B
- 32) D
- 33) A
- 34) B
- 35) E
- 36) a. stock performance
 - b. categorical
 - c. up
 - d.

Stock performance	up	same	down
Count	0.525	0.175	0.300

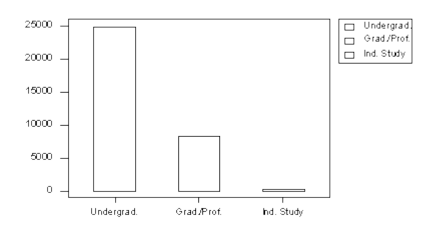
- 37) D
- 38) A

Answer Key

Testname:

39) a.

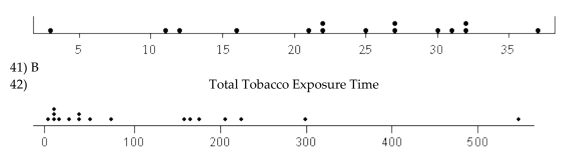
Fall Semester Enrollment



b. No, both a dot plot and a stem-and-leaf plot are used on small quantitative datasets.

40)

Grams of Fat in Breakfast Food Items



Exposure Time (seconds)

This distribution appears to be skewed to the right.

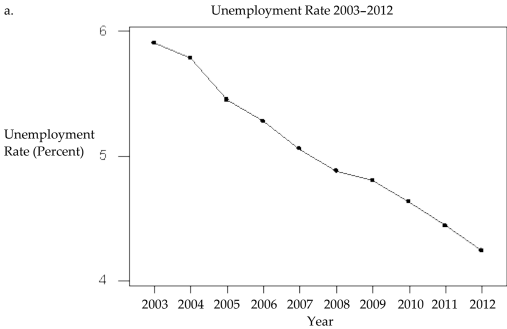
43)

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

Answer Key

Testname:





b. There is a clear decreasing trend over time; c. No, a histogram would not depict the trend in this dataset.

- 45) B
- 46) B
- 47) C
- 48) C
- 49) D
- 50) B
- 51) B
- 52) B
- 53) B
- 54) A
- 55) histogram
- 56) A
- 57) B
- 58) B
- 59) A
- 60) A
- 61) D
- 62) D
- 63) C
- 64) A
- 65) D