Exam

Name_____

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

Provide an appropriate response.

1) The table below shows the number of new AIDS cases in the U.S. in each of the years 1989-1994.

Year	New AIDS cases
1989	33,643
1990	41,761
1991	43,771
1992	45,961
1993	103,463
1994	61,301

Classify the study as either descriptive or inferential.

1. Descriptive

2. Inferential

1)

2)

2) The table below shows the average income by age group for the residents of one town in the year 1998. The average incomes for each age group are estimates based on a sample of size 100 from each group.

Age group	Average income
18-24	\$17,180
25-39	\$26,661
40-54	\$32,471
55-70	\$25,960
Over 70	\$18,241

Classify the study as either descriptive or inferential.

1. Descriptive

2. Inferential

3) The table below shows the total number of births in the U.S. and the birth rate per 1,000 population 3) in each of the years 1990-1994.

Year	Births	Birth Rate
1990	4,158,512	16.7
1991	4,110,907	16.3
1992	4,065,014	15.9
1993	4,000,240	15.5
1994	3,979,000	15.3

Classify the study as either descriptive or inferential.

1. Descriptive

2. Inferential

2

4) Based on a random sample of 1000 people, a researcher obtained the following estimates of the percentage of people lacking health insurance in one U.S. city.

Age	Percentage not covered
18-24	28.2
25-39	24.9
40-54	19.1
55-65	16.5

Classify the study as either descriptive or inferential.

1. Descriptive

5) The table below shows the number of homicides in the U.S. in each of the years 1989-1993.

	Murder and non-negligent	
	manslaughter	
Year	Number of offenses	
1989	21,500	
1990	23,440	
1991	24,700	
1992	23,760	
1993	24,530	

Classify the study as either descriptive or inferential.

1. Descriptive

2. Inferential

2. Inferential

- 6) A researcher randomly selects a sample of 100 students from the students enrolled at a particular college. She asks each student his age and calculates the mean age of the 100 students. It is 21.3 years. Based on this sample, she then estimates the mean age of all students enrolled at the college to be 21.3 years. In what way are descriptive statistics involved in this example? In what way are inferential statistics involved?
 - 1. When calculating the mean age of the students in the sample, the researcher is using inferential statistics. When estimating the mean age of all students at the college, the researcher is using descriptive statistics.
 - 2. When calculating the mean age of the students in the sample, the researcher is using descriptive statistics. When estimating the mean age of all students at the college, the researcher is using inferential statistics.
- 7) A meteorologist constructs a graph showing the total precipitation in Phoenix, Arizona in each of the months of 1998. Does this involve descriptive statistics or inferential statistics?

 Inferential
- 8) Thirty of the 198 students enrolled in Statistics 101 were asked if they wanted Exam II to be a take-home or an in-class assessment. Twenty, or about 67%, of the students polled indicated a preference for an in-class exam. The professor concluded that the majority of students in Statistics 101 would prefer an in-class examination for the second assessment. Did the professor perform a descriptive study or an inferential study?

1. Descriptive

2. Inferential

6)

8)

7)

4)

9) A statistics student's presentation of the results of her study included many charts, graphs, and tables. Identify the kind of statistical study conducted.	9)
1. The study was necessarily inferential.	
 The study was purely descriptive. The study and the study may have been completely descriptive or it might have been 	
inferential.	
10) A news article appearing in a national paper stated that "The fatality rate from use of firearms sank	10)
 fatalities increased slightly, leading the government to urge an increase in police forces in major urban areas. Overall, 15,600 people died from violent crimes in 2005, up from 15,562 in 2004, according to projections from a government source. Is the figure15,600 a descriptive statistic or an inferential statistic? Is the figure 15,562 a descriptive statistic or an inferential statistic? 1. The figure15,600 is a descriptive statistic since it reflects the actual number of deaths from violent crimes for the year 2004. The figure15,562 is an inferential statistic since it is indicated in the statement that it is a projection (probably based on incomplete data for the year 2005). 2. The figure15,600 is an inferential statistic since it is indicated in the statement that it is a projection (probably based on incomplete data for the year 2005). The figure 15,562 is a descriptive statistic since it reflects the actual number of deaths from the statistic since it reflects the actual number of deaths for the year 2005). 2. The figure15,600 is an inferential statistic since it is indicated in the statement that it is a projection (probably based on incomplete data for the year 2005). The figure 15,562 is a descriptive statistic since it reflects the actual number of deaths from violent crimes for the year 2004. 	
 The figure15,600 is an inferential statistic since it is indicated in the statement that it is a projection (probably based on incomplete data for the year 2004). The figure15,562 is an inferential statistic as well. The figure15,600 is a descriptive statistic since it reflects the actual number of deaths from violent crimes for the year 2005. The figure15,562 is a descriptive statistic as well. 	
Answer the question.	
11) A magazine publisher mails a survey to every subscriber asking about the quality of its	11)
subscription service. The total number of subscribers represents what?	
1. The population2. The sample	
12) A magazine publisher mails a survey to every subscriber asking about the timeliness of its	12)
subscription service. The publisher finds that only 4% of the subscribers responded. This 4%	
1. The population 2. The sample	
13) A magazine publisher always mails out a questionnaire six months before a subscription ends.	13)
This questionnaire asks its subscribers if they are going to renew their subscriptions. On average, only 3% of the subscribers respond to the questionnaire. Of the 3% who do respond, an average of 40% say that they will renew their subscription. This 3% who respond to the questionnaire are known as what?	
1. The population2. The sample	
 14) An employee at the local ice cream parlor asks three customers if they like chocolate ice cream. Identify the sample and population. 1. Sample: the customers who like chocolate ice cream; population; all customers 	14)
2. Sample: the 3 selected customers; population: all customers	
3. Sample: all customers; population: the 3 selected customers	
4. Sample: the 3 selected customers; population: the customers who like chocolate ice cream	

~ . .

 15) 100,000 randomly selected adults were asked whether they drink at least 48 oz of water each day and only 45% said yes. Identify the sample and population. 1. Sample: all adults ; population: the 100,000 selected adults 2. Sample: the 100,000 selected adults; population: all adults 3. Sample: the 100,000 selected adults; population: the 45% of adults who drink at least 48 oz of water 4. Sample: the 45% of adults who drink at least 48 oz of water; population: all adults 	15)
 16) In a poll of 50,000 randomly selected college students, 74% answered "yes" when asked "Do you have a television in your dorm room?" Identify the sample and population. 1. Sample: all college students; population: the 50,000 selected college students 2. Sample: the 74% who answered "yes"; population: all college students 3. Sample: the 50,000 selected college students; population: the 74% who answered "yes" 4. Sample: the 50,000 selected college students; population: all college students 	16)
 17) A computer network manager wants to test the reliability of some new and expensive fiber-optic Ethernet cables that the computer department just received. The computer department received 7 boxes containing 40 cables each. The manager does not have the time to test every cable in each box. The manager will choose one box at random and test 8 cables chosen randomly within that box. What is the population? The 8 cables chosen randomly for testing 280 cables The 7 boxes The one box that was chosen at random from the 7 boxes 	17)
 18) A computer network manager wants to test the reliability of some new and expensive fiber-optic Ethernet cables that computer department just received. The computer department received 4 boxes containing 50 cables each. The manager does not have the time to test every cable in each box. The manager will choose one box at random and test 10 cables chosen randomly within that box. What is the sample? The one box that was chosen at random from the 4 boxes 200 cables The 10 cables chosen for testing The 4 boxes 	18)
 19) George, a network engineer, ordered 600 CAT 5e Ethernet cables for use at his company's network. After receiving these cables, he decided to randomly test 180 of these cables before using them. He was alarmed to find out that 88% of these cables failed completely. He returned the entire lot to the manufacturer. When he tested the cables, what was George's sample? 1. 158 cables 2. 180 cables 3. 600 cables 4. 528 cables 	19)
 20) The spell-checker in a desktop publishing application may not catch all misspellings (e.g. their, there) or correctly interpret the spellings of proper names. Jackie is an expert editor and can proofread extremely quickly. Jackie is hired by a book publisher to check the spelling of every word in the latest proof of a history book. With regard to Jackie's assignment, what is the population? Every word in the latest proof of the history book The latest proof of the history book The total number of misspellings that Jackie finds in the latest proof of the history book 	20)

Identi	lentify the study as an observational study or a designed experiment. 21) At one hospital in 1992, 674 women were diagnosed with breast cancer. Five years later, 88% of the		
	Caucasian women and 83% of the African American v 1. Designed experiment	vomen were still alive. 2. Observational study	
	 22) An educational researcher used school records to dete children living in two-parent homes graduated high s single-parent homes graduated high school. 1. Designed experiment 	rmine that, in one school district, 84% of school while 75% of children living in 2. Observational study	22)
	23) In a clinical trial, 780 participants suffering from high one of three groups. Over a one-month period, the fir second group received a placebo, and the third group pressure of each participant was measured at the begi change in blood pressure was recorded. The average of each of the three groups and the three averages were of 1. Designed experiment	blood pressure were randomly assigned to st group received the experimental drug, the received no treatment. The diastolic blood nning and at the end of the period and the change in blood pressure was calculated for compared. 2. Observational study	23)
	24) A researcher wished to assess the importance of exerc considered to be at least 20 pounds overweight, volun participants were randomly assigned to one of two gr group followed a particular diet but were instructed to The second group followed the same diet but also per day. At the end of the two months, the weight loss of e weight loss was calculated for each group and it was f second group was significantly greater than the average 1. Designed experiment	ise in weight-loss programs. 412 people, all teered to participate in a study. The roups. Over a two-month period, the first perform no exercise other than walking. formed aerobic exercise for one hour each each participant was recorded. The average found that the average weight loss for the ge weight loss for the first group. 2. Observational study	24)
	25) A clinic gives a drug to a group of ten patients and a p find out if the drug has an effect on the patients' illnes1. Designed experiment	lacebo to another group of ten patients to s. 2. Observational study	25)
	26) A political pollster reports that his candidate has a 1091. Designed experiment	6 lead in the polls with 10% undecided.2. Observational study	26)
	27) A doctor induces a cardiac stress test to determine the1. Designed experiment	reason for a patient's illness. 2. Observational study	27)
	 28) In a group of 500 men and women, those who smokec those who did not smoke. 1. Designed experiment 	l did worse on tests of reaction time than 2. Observational study	28)
	 29) 400 patients suffering from chronic back pain were rar four-month period, the first group received acupuncture a placebo. Patients who received acupuncture treatme the placebo. 1. Designed experiment 	ndomly assigned to one of two groups. Over a ure treatments and the second group received nts improved more than those who received 2. Observational study	29)

30) An examination of the medical records of 10, 000 women showed that those who were short and		30)
1. Designed experiment	2. Observational study	
SHORT ANSWER. Write the word or phrase that best comple	tes each statement or answers the question	٦.
Provide an appropriate response. 31) Fill in the following blanks: The two major types of st and statistics.	atistics are statistics 31)
32) Define the terms population and sample.	32)
33) Define observational study and designed experiment.	. 33)
34) Why do statisticians sometimes use inferential statisti population? In what situations might a statistician dra using descriptive statistics only?	cs to draw conclusions about a 34 aw conclusions about a population)
35) At one hospital in 1992, 674 women were diagnosed w 88% of the Caucasian women and 63% of the African This observational study shows an association betwee survivalthat Caucasian women are more likely to s American women. How could this study be modified Comment on the feasibility of the designed experiment	with breast cancer. Five years later, 35 American women were still alive. en race and breast cancer urvive breast cancer than African to make it a designed experiment? nt that you described.)
MULTIPLE CHOICE. Choose the one alternative that best cor	npletes the statement or answers the ques	tion.
 List all possible samples from the specified population. 36) The finalists in an essay competition are Lisa (L), Mel Joan (J). Consider these finalists to be a population of replacement) of size two from this population of six f 1. L,L L,M L,B L,D L,E L,J M,L M,M M,B M,D M,E M,J B,L B,M B,B 2. L,L L,M L,B L,D L,E L,J M,M M,B M,D M,E M,J B,B B,D B,E B,J 3. D,D D,E D,J E,L E,M E,B E,D E,E E,J J,L J,N 4. L,M L,B L,D L,E L,J M,B M,D M,E M,J B,D B,E B,J D,E D,J E,J 	ina (M), Ben (B), Danny (D), Eric (E), and interest. List the 15 possible samples (with inalists. 1 J,B J,D J,E J,J	36) but
 37) The finalists in an essay competition are Lisa (L), Me Joan (J). Consider these finalists to be a population of replacement) of size three from this population of six 1. L,M,B L,M,D L,M,E L,M,J L,B,D L,B,E L,B M,B,D M,B,E M,B,J M,D,E M,D,J M,M,J B 2. L,M,B L,M,D L,M,E L,M,J L,B,D L,B,E L,B M,B,D M,B,E M,B,J M,D,E M,D,J M,E,J M 3. L,M,B L,M,D L,M,E L,M,J L,B,D L,B,E L,B M,B,D M,B,E M,B,J M,D,E M,D,J M,E,J M 4. L,M,B L,M,D L,M,E L,M,J L,B,D L,B,E L,B L,L,M L,L,B L,L,D L,L,E L,L,J M,M,B M,M 	lina (M), Ben (B), Danny (D), Eric (E), and interest. List the 20 possible samples (witho finalists. J. L,D,E L,D,J L,L,M ,D,E B,B,J B,E,J D,D,J J,L,D,E L,D,J L,E,J D,E M,L,D M,L,J B,D,E J,J L,D,E L,D,J L,E,J D,E B,D,J B,E,J D,E,J A,D M,M,E M,M,J B,B,D	37) out

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- 7

L,M L,B L,D L,E L,J M,B M,D M,E M,J B,D B,E B,J D,E D,J E,J

If a simple random sampling method is used to obtain a sample of two of the finalists, what are the chances of selecting Lisa and Danny?

 $4.\frac{2}{15}$ 2. $\frac{1}{15}$ $3.\frac{1}{6}$ $1.\frac{1}{3}$

Provide an appropriate response.

3. A,B,C,D

C,A,B,D C,E,D,B D,A,C,E

4. A,B,C,D A,B,C,E A,C,D,E A,D,E,B

- 41) The finalists in an essay competition are Lisa (L), Melina (M), Ben (B), Danny (D), Eric (E), and
 - Joan (J). Consider these finalists to be a population of interest. The possible samples (without

replacement) of size two that can be obtained from this population of six finalists are as follows.

- 40) Given a group of students: Allen (A), Brenda (B), Chad (C), Dorothy (D), and Eric (E), list all of the possible samples (without replacement) of size four that can be obtained from the group. 1. A,B,C,D A,B,C,E A,C,D,E A,D,E,B B,C,D,E

39) The six members of a board of directors are Sam (S), Laurie (L), Peggy (P), Jorges (J), Max (M), and Claude (C). Consider these board members to be a population of interest. List the 15 possible samples (without replacement) of size four from this population of six board members. 1. S,L,P,J S,L,P,M S,L,P,C S,L,J,M S,L,J,C S,L,M,C S,P,J,M S,P,J,C S,P,M,C S,J,M,C L,P,J,M L,P,J,C L,P,M,C L,J,M,C P,J,M,C

2. S,L,P,J S,L,P,M S,L,P,C S,L,J,M S,L,J,C S,L,M,C S,J,M,C L,P,J,M L,S,P,J P,P,J,M L,P,J,C L,P,M,C L,J,M,C P,S,M,C P,J,M,C 3. S,S,L,P S,L,P,J S,L,P,M S,L,P,C S,L,J,M S,P,J,M S,P,J,C S,P,M,C S,J,M,C L,L,P,J L,P,J,M L,P,J,C L,P,M,C L,J,M,C P,J,M,C 4. S,L,P,J S,L,P,M S,L,P,C S,P,J,M S,P,J,C S,P,M,C S,J,M,C L,S,P,J L,P,J,M L,P,J,C L,P,M,C L,J,M,C P,S,J,M P,J,M,C J,S,M,C

2. A,B,C,D A,B,C,E A,C,D,E A,D,E,B B,C,D,E B,C,E,A B,D,E,A

- 2. P, V P, S P, T P, F V, S V, T V, F S, T S, F T, F 3. S,T S,F T,P T,V T,S T,F F,P F,V F,S F,T 4. P, V P, S P, T P, F V, P V, S V, T V, F S, P S, V
- 38) The members of a board of directors have the following roles: president (P), vice president (V), secretary (S), treasury (T), and fundraiser (F). Consider these board members to be a population of interest. List the 10 possible samples (without replacement) of size two from this population of five board members.

1. P, P P, V P, S P, T P, F V, V V, S V, T V, F S, S

39)

38)

40)

42) The finalists in an essay competition are Lisa (L), Melina (M), Ben (B), Danny (D), Eric (E), and Joan (J). Consider these finalists to be a population of interest. The possible samples (without replacement) of size three that can be obtained from this population of six finalists are as follows.

L,M,B L,M,D L,M,E L,M,J L,B,D L,B,E L,B,J L,D,E L,D,J L,E,J M,B,D M,B,E M,B,J M,D,E M,D,J M,E,J B,D,E B,D,J B,E,J D,E,J

If a simple random sampling method is used to obtain a sample of three of the finalists, what are the chances of selecting Ben, Danny, and Joan?

- 1. $\frac{1}{20}$ 2. $\frac{1}{3}$ 3. $\frac{3}{20}$ 4. $\frac{1}{2}$
- 43) The members of a board of directors have the following roles: president (P), vice president (V), secretary (S), treasury (T), and fundraiser (F). Consider these board members to be a population of interest. The possible samples (without replacement) of size two that can be obtained from these five board members are as follows.

P,V P,S P,T P,F V,S V,T V,F S,T S,F T,F

If a simple random sampling method is used to obtain a sample of two of the board members, what are the chances of selecting the secretary and the treasurer?

1 1	$2\frac{2}{2}$	$_{3}\frac{1}{1}$	4 1
. 20	2. 5	5.5	^{-1.} 10

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

Use the random number table in Appendix A to obtain the required list of random numbers.

- 44) A market researcher is conducting a telephone poll. She has a list of 581 registered voters and wishes to interview a random sample of 12 of them. Construct a list of 12 random numbers between 1 and 581 that can be used in obtaining the required simple random sample. Use the random number table and use as your starting point the digits 432 in row 13, columns 10-12.
- 45) A medical researcher is conducting clinical trials. Of the 60 people participating in the trial, 20 will receive a placebo, 20 will receive the experimental drug, and 20 will constitute the control group. The 20 people who will receive the drug will be selected at random. Construct a list of 20 random numbers between 1 and 60 which can be used in obtaining the required simple random sample. Use the random number table and use as your starting point the digits 54 in row 15, columns 20-21.
- 46) A company employs 5382 people and wishes to interview a random sample of 14 of them with regard to the company's health insurance policy. Construct a list of 14 random numbers between 1 and 5382 that can be used in obtaining the required simple random sample. Use the random number table and use as your starting point the digits 0691 in row 3, columns 30-33.

42)

43)

44)

45)

	47) A magazine is awarding a cash prize for 10 winn	ers in its competition. 470 of the	47)
	contestants have answered all the competition que the 10 winners at random from among these 470 numbers between 1 and 470 that can be used in o sample. Use the random number table and use as 12, columns 5-7.	uestions correctly. The magazine will pick contestants. Construct a list of 10 random obtaining the required simple random s your starting point the digits 270 in row	
MULT	FIPLE CHOICE. Choose the one alternative that bes	t completes the statement or answers the q	uestion.
Provid	de an appropriate response.		
	 48) True or false? In simple random sampling, each p obtained. 	possible sample is equally likely to be the on	e 48)
	1. True	2. False	
SHOR	RT ANSWER. Write the word or phrase that best cor	npletes each statement or answers the ques	stion.
	49) Define simple random sampling. Explain why th	is is important in design of experiments.	49)
	50) Define probability sampling. Identify some adva	ntages of probability sampling.	50)
	51) A political researcher wishes to gauge political see obtains a list of 1000 email addresses from an inter table to select a random sample of 100 of these ac and requests that they respond to his questions b people who respond is likely to be representative	entiment regarding a proposed tax cut. He ernet provider, uses a random number Idresses, emails the people in the sample y email. Do you think that the group of of all registered voters? Explain your	51)

- 52) A store manager wishes to determine whether his customers would be prepared to pay a little extra for organic produce. He uses a random number table to choose 50 random numbers between 1 and 200. He stands outside the store on a Monday morning between 9:00 a.m. and 12:00 noon and interviews the people corresponding to the random numbers. For example random number 82 would correspond to the 82nd person to arrive. Do you think that the sample obtained in this way will be representative of all the store's customers?
- 53) A college lecturer has devised a new method of teaching a particular mathematical concept and wishes to try out this teaching method on a representative sample of his students. There are 76 students in his class and he wishes to obtain a simple random sample of 25 of them. Describe a method he could use to obtain the sample.
- 54) A college lecturer has devised a new method of teaching a particular mathematical concept and wishes to try out this teaching method on a representative sample of his students. There are 76 students in his class and he wishes to obtain a simple random sample of 25 of them. Describe a method which would be unlikely to yield a representative sample.

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

- 55) 55) From a group of 496 students, every 49th student starting with the 3rd student is selected. Identify the type of sampling used in this example.
 - 1. Cluster sampling

answer.

2. Stratified sampling

3. Systematic random sampling

52)

53)

54)

4. Simple random sampling

 56) An education researcher randomly selects 38 schools from one school district and intervie teachers at each of the 38 schools. Identify the type of sampling used in this example. 1. Cluster sampling 2. Systematic random sampling 3. Simple random sampling 4. Stratified sampling 	ews all the 56)
 57) At a college there are 120 freshmen, 90 sophomores, 110 juniors, and 80 seniors. A school administrator selects a simple random sample of 12 of the freshmen, a simple random sam of the sophomores, a simple random sample of 11 of the juniors, and a simple random sar of the seniors. She then interviews all the students selected. Identify the type of sampling this example. 1. Simple random sampling 2. Systematic random sampling 3. Stratified sampling 4. Cluster sampling 	57) nple of 9 nple of 8 used in
 58) A pollster uses a computer to generate 500 random numbers and then interviews the vote corresponding to those numbers. Identify the type of sampling used in this example. 1. Cluster sampling 2. Stratified sampling 3. Systematic random sampling 4. Simple random sampling 	rs 58)
 59) Before premiering a blockbuster movie at a theater, test screenings are done beforehand number of selected theaters are chosen geographically throughout the country. Each thea is supposed to be representative of theatergoers in that area. Everyone is interviewed wh movie is over. Identify the type of sampling used in this example. 1. Cluster sampling 2. Stratified sampling 3. Attempted census 4. Systematic sampling 	A small 59) ter chosen en the
 60) A newly-premiered play just ended that evening at a local theater. Theater management interviews every tenth person leaving the theater to see if that person will recommend the that theater to other people. Identify the type of sampling used in this example. 1. Cluster sampling 2. Multistage sampling 3. Stratified sampling 4. Systematic sampling 	briefly 60) e play at
 61) A mega-discount chain store just opened a new clothing store in town emphasizing main women's clothing. Before opening, management had to decide whether to only carry eithe women's, boys', girls', or infants' clothing. After performing representative sampling of p customers from each of these groups, it was decided to carry only women's clothing. Iden type of sampling used in this example. Stratified sampling Cluster sampling 	Ily 61) er men's, otential htify the
 62) The human resources department of a large, well-known telecommunications firm is beh schedule in sampling the job satisfaction of the company's employees. In an effort to catch HR manager quickly goes down an alphabetical list of employees and e-mails a survey to tenth employee. An neutral third party collects all surveys and ensures all of the selected employees respond to the survey. What sampling method best describes what the HR matching? Multistage sampling Cluster sampling 	ind 62) h-up, the p every anager is

63) Geologists have an interest in the structure and the history of the earth. A geologist can go back in time by drilling deep into the ground, retrieving a core sample, estimating the ages of the various layers, and examining the composition. A timeline can be built of the entire area from where the core sample was drilled. A geologist may retrieve several core samples to confirm the history of the earth's structure in that sampled area. Mountains, lakes, and unstable ground can easily impede a simple random sampling of a desired geographical area, therefore what is the most realistic sampling method that represents the actual drillings, comparisons, and scientific examinations of several core samples within the same geographical area?

2. Cluster sampling

64)

1. Stratified sampling

sampling.

- 3. Systematic sampling 4. Multistage sampling
- 64) Several watch-dog consumer groups have criticized the fast food industry for serving food with excessive fat content. One watch-dog announced that it will randomly select one fast food chain per week. The watch-dog will then decide, as a group, to purchase one item off the menu that has been advertised the most on television and in the newspapers. The watch-dog will then have that heavily-advertised, just-purchased item professionally sampled for fat content. Weekly results will be posted on the watch-dog's website. For this scenario, what best describes the watch-dog's sampling activities each week?

1. Systematic sampling	2. Cluster sampling
3. Stratified sampling	4. Multistage sampling

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

((55) Define the terms "stratified sampling", "systematic sampling" and "cluster sampling". Give examples for each.	65)	
(56) Which method of sampling is easier: simple random sampling or systematic random sampling?	66)	
(57) Describe the steps involved when using stratified random sampling with proportional allocation. What are the advantages of this sampling method?	67)	
(58) Describe the advantages and disadvantages of cluster sampling as compared with simple	68)	
	random sampling.	60)	
69)	district. There are 37 farms in the district which are widely scattered geographically. The researcher wishes to interview at least 300 farm workers. Describe a method for selecting a sample which involves cluster sampling. Each farm employs approximately 50 workers.		
-	70) A tax auditor has a pile of 191 tax returns of which he would like to select 17 for a special audit. Describe a method for selecting the sample which involves systematic random	70)	

71) The residents of one town are classified by a social scientist as follows.

Lower income:4005Middle income:2047Upper income:2848

The scientist wishes to pick a sample of 200 of the residents for a study. Describe a method for selecting the sample which involves stratified sampling with proportional allocation.

72) The effects of global warming on the planet have received increased national attention in recent years. But how many U.S. adults would be willing to change certain personal behaviors in order to help reverse the effects of global warming? A major pollster conducted a telephone poll of 1010 U.S. adults to determine the answer to the following questions: (1) Is public transportation a viable option for you? (2) If not, do you own a hybrid vehicle or one that gets more than an overall average of 30 miles per gallon? (3) If not, would you be willing to purchase a hybrid vehicle within the five years? Respondents were also asked questions about age, sex, race, education, region, and household income to ensure that results represented a cross section of U.S. adults.
i) What kind of sampling design was used in this survey? Explain your answer.
ii) If 89% of the respondents answered the first question in the negative, what was the

approximate sample size for the second question?

iii) If 75% of those responding to the second question answered "no," what was the approximate size for the third question?

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

A designed experiment is described. Identify the specified element of the experiment.

- 73) In a clinical trial, 780 participants suffering from high blood pressure were randomly assigned to one of three groups. Over a one-month period, the first group received a low dosage of an experimental drug, the second group received a high dosage of the drug, and the third group received a placebo. The diastolic blood pressure of each participant was measured at the beginning and at the end of the period and the change in blood pressure was recorded. Identify the experimental units (subjects).
 - 1. The diastolic blood pressures of the participants
 - 2. The treatment (i.e., placebo, low dosage of drug, or high dosage of drug)
 - 3. The participants in the experiment
 - 4. The three different groups
- 74) In a clinical trial, 780 participants suffering from high blood pressure were randomly assigned to one of three groups. Over a one-month period, the first group received a low dosage of an experimental drug, the second group received a high dosage of the drug, and the third group received a placebo. The diastolic blood pressure of each participant was measured at the beginning and at the end of the period and the change in blood pressure was recorded. Identify the response variable.
 - 1. The participants in the experiment
 - 2. The dosage of the drug
 - 3. The treatment received (placebo, low dosage, high dosage)
 - 4. Change in diastolic blood pressure

73)

72)

- 75) In a clinical trial, 780 participants suffering from high blood pressure were randomly assigned to one of three groups. Over a one-month period, the first group received a low dosage of an experimental drug, the second group received a high dosage of the drug, and the third group received a placebo. The diastolic blood pressure of each participant was measured at the beginning and at the end of the period and the change in blood pressure was recorded. Identify the factor.
 - 1. The dosage of the drug
 - 3. The experimental drug

- 2. The participants in the experiment
- 4. Diastolic blood pressure
- 76) In a clinical trial, 780 participants suffering from high blood pressure were randomly assigned to one of three groups. Over a one-month period, the first group received a low dosage of an experimental drug, the second group received a high dosage of the drug, and the third group received a placebo. The diastolic blood pressure of each participant was measured at the beginning and at the end of the period and the change in blood pressure was recorded. Identify the levels of the factor.
 - 1. The experimental drug
 - 2. Placebo, low dosage, high dosage
 - 3. High blood pressure, low blood pressure
 - 4. Diastolic blood pressure at the start, diastolic blood pressure at the end
- 77) In a clinical trial, 780 participants suffering from high blood pressure were randomly assigned to one of three groups. Over a one-month period, the first group received a low dosage of an experimental drug, the second group received a high dosage of the experimental drug, and the third group received a placebo. The diastolic blood pressure of each participant was measured at the beginning and at the end of the period and the change in blood pressure was recorded. Identify the treatments.
 - 1. The experimental drug
 - 2. Low dosage of drug, high dosage of drug
 - 3. Diastolic blood pressure at start, diastolic blood pressure at end
 - 4. Placebo, low dosage of drug, high dosage of drug
- 78) An education researcher was interested in examining the effect of the teaching method and the effect of the particular teacher on students' scores on a reading test. In a study, there are four different teachers (Juliana, Felix, Sonia, and Helen) and three different teaching methods (method A, method B, and method C). The number of students participating in the study is 258. Students are randomly assigned to a teaching method and teacher. Identify the response variable.

1. Teaching method

2. Teacher

3. Score on reading test

- 4. Method A, method B, method C
- 79) An education researcher was interested in examining the effect of the teaching method and the effect of the particular teacher on students' scores on a reading test. In a study, there are four different teachers (Juliana, Felix, Sonia, and Helen) and three different teaching methods (method A, method B, and method C). The number of students participating in the study is 258. Students are randomly assigned to a teaching method and teacher. Identify the factors.
 - 1. Juliana, Felix, Sonia, and Helen
 - 3. Teaching method and teacher
- 2. Score on reading test
- 4. Method A, method B, method C

77)

75)

76)

78)

- 80) An education researcher was interested in examining the effect of the teaching method and the effect of the particular teacher on students' scores on a reading test. In a study, there are four different teachers (Juliana, Felix, Sonia, and Helen) and three different teaching methods (method A, method B, and method C). The number of students participating in the study is 258. Students are randomly assigned to a teaching method and teacher. Identify the levels of the factor "teaching method".
 - 1. Method A, method B, method C
 - 3. Juliana, Felix, Sonia, and Helen
- 81) An education researcher was interested in examining the effect of the teaching method and the effect of the particular teacher on students' scores on a reading test. In a study, there are four different teachers (Juliana, Felix, Sonia, and Helen) and three different teaching methods (method A, method B, and method C). The number of students participating in the study is 258. Students are randomly assigned to a teaching method and teacher. Identify the experimental units (subjects).
 - 1. The three groups of students (those assigned to method A, those assigned to method B, and those assigned to method C)
 - 2. Teaching method and teacher
 - 3. The 258 students participating in the study
 - 4. Method A, method B, method C
- 82) An education researcher was interested in examining the effect of the teaching method and the effect of the particular teacher on students' scores on a reading test. In a study, there are two different teachers (Juliana and Felix) and three different teaching methods (method A, method B, and method C). The number of students participating in the study is 258. Students are randomly assigned to a teaching method and teacher. Identify the treatments.
 - 1. Juliana, Felix, Sonia, and Helen
 - 2. Method A, method B, method C
 - 3. Juliana and method A, Juliana and method B, Juliana and method C, Felix and method A, Felix and method B, Felix and method C
 - 4. Teaching method and teacher
- 83) A herpetologist performed a study on the effects of the body type and mating call of the male bullfrog as signals of quality to mates. Four life-sized dummies of male bullfrogs and two sound recordings provided a tool for testing female response to the unfamiliar frogs whose bodies varied by size (large or small) and color (dark or light) and whose mating calls varied by pitch (high, normal, or low). The female bullfrogs were observed to see whether they approached each of the four life-sized dummies. Identify the experimental units.
 - 1. The scientist

The male bullfrogs
 The female bullfrogs

2. Score on reading test

4. Teaching method and teacher

- 3. All of the frogs, male and female
- 84) A herpetologist performed a study on the effects of the body type and mating call of the male bullfrog as signals of quality to mates. Four life-sized dummies of male bullfrogs and two sound recordings provided a tool for testing female response to the unfamiliar frogs whose bodies varied by size (large or small) and color (dark or light) and whose mating calls varied by pitch (high, normal, or low). The female bullfrogs were observed to see whether they approached each of the four life-sized dummies. Identify the response variable.
 - 1. Large and small; dark and light; call and no call
 - 2. Whether or not the male frogs were large and light-colored
 - 3. The four life-sized dummy male bullfrogs
 - 4. Whether or not (yes or no) the female frogs approached a male dummy

81)

80)

82)

83)

- 85) A herpetologist performed a study on the effects of the body type and mating call of the male bullfrog as signals of quality to mates. Four life-sized dummies of male bullfrogs and two sound recordings provided a tool for testing female response to the unfamiliar frogs whose bodies varied by size (large or small) and color (dark or light) and whose mating calls varied by pitch (high, normal, or low). The female bullfrogs were observed to see whether they approached each of the four life-sized dummies. Identify the factor(s).
 - 1. Whether or not (yes or no) the female frogs approached a male dummy
 - 2. Body size, body color, and mating call pitch
 - 3. Large or small, dark or light, high pitch, normal pitch, or low pitch
 - 4. Body type and mating call
- 86) A herpetologist performed a study on the effects of the body type and mating call of the male bullfrog as signals of quality to mates. Four life-sized dummies of male bullfrogs and two sound recordings provided a tool for testing female response to the unfamiliar frogs whose bodies varied by size (large or small) and color (dark or light) and whose mating calls varied by pitch (high, normal, or low). The female bullfrogs were observed to see whether they approached each of the four life-sized dummies. Identify the levels of each factor.
 - 1. Body size has three levels: large, medium, and small. Body color has three levels: dark, medium, and light. Mating call pitch has three levels: high, normal, and low.
 - 2. Body size has two levels: large and small. Body color has two levels: dark and light. Mating call pitch has three levels: high, normal, and low.
 - 3. Body size has three levels: large, medium, and small. Body color has three levels: dark, medium, and light. Mating call pitch has two levels: high and low.
 - 4. There are three levels: body size, body color, and mating call pitch
- 87) A herpetologist performed a study on the effects of the body type and mating call of the male bullfrog as signals of quality to mates. Four life-sized dummies of male bullfrogs and two sound recordings provided a tool for testing female response to the unfamiliar frogs whose bodies varied by size (large or small) and color (dark or light) and whose mating calls varied by pitch (high, normal, or low). The female bullfrogs were observed to see whether they approached each of the four life-sized dummies. Identify the treatments.
 - 1. The twelve different possible combinations of the two body sizes, two body colors, and three mating call pitches
 - 2. The eight different possible combinations of the two body sizes, two body colors, and two mating call pitches
 - 3. The eighteen different possible combinations of the two body sizes, three body colors, and three mating call pitches
 - 4. The twelve different possible combinations of the three body sizes, two body colors, and two mating call pitches

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

Provide an appropriate response.

88) Explain the difference between an observational study and a designed experiment.

87)

88)

89) An education researcher wishes to assess the effectiveness of three different methods for teaching young children to read. The 380 children participating in the study are divided into three groups. The study runs for six months. The children in the first group are taught using method A, the children in the second group are taught using method B, and the children in the third group are taught using method C. At the end of the six months, the reading ability of the children in the different groups is assessed. Why might randomization be used when dividing the children into three groups? 90) Give an example of a designed experiment. In your experiment, identify the experimental units, the response variable, the factor(s), the levels of each factor, and the treatments. 91) In a designed experiment, explain the difference between the treatments and the factors. 92) An agricultural researcher wishes to compare the yield of four different varieties of wheat. 64 plots of land are available for an experiment. On each plot of land one of the varieties of wheat will be grown. At the end of the experiment the yield for the different varieties will be compared. 32 of the plots are at one site (site A) and the other 32 are at another site (site B). The soil at site A differs significantly from the soil at site B. If the researcher wishes to design an experiment using completely randomized design, how could the wheat varieties be assigned to the different plots? 93) An agricultural researcher wishes to compare the yield of four different varieties of wheat. 64 plots of land are available for an experiment. On each plot of land one of the varieties of wheat will be grown. At the end of the experiment the yield for the different varieties will be compared. 32 of the plots are at one site (site A) and the other 32 are at another site (site B). The soil at site A differs significantly from the soil at site B. If the researcher wishes to design an experiment using randomized block design, how could the wheat varieties be assigned to the different plots? 94) An agricultural researcher wishes to compare the yield of four different varieties of wheat. 64 plots of land are available for an experiment. On each plot of land one of the varieties of wheat will be grown. At the end of the experiment the yield for the different varieties will be compared. 32 of the plots are at one site (site A) and the other 32 are at another site (site B). The soil at site A differs significantly from the soil at site B. The researcher wishes to design an experiment. In this example, why might a randomized block design, with blocking by soil type, be preferable to a completely randomized design? 95) In a clinical trial, each participant will receive a placebo, a low dosage of a drug, or a high

dosage of the drug. The participants consist of 90 men and 90 women. The 90 men are randomly divided into three groups of 30 men each. Each group of men is randomly assigned to a different treatment (placebo, low dose, or high dose). Likewise, the 90 women are randomly divided into three groups of 30 women each. Each group of women is randomly assigned to a different treatment (placebo, low dose, or high dose). Is this a completely randomized design or a randomized block design? Explain your answer.

91) _____ 92) _____ 93) _____

94)

95)

96)

89)

97) A study was conducted to evaluate the effectiveness of a new diet pill for men. A group of	97)
3000 men were involved in the study. Of these 3000 men, 2311 took the diet pill and 889	
were given a placebo. Identify the treatments, the treatment group, and the control group.	

98) Describe a double-blind experiment and explain why blinding is used. Define the term		
"placebo effect" as part of the answer.	-	

Answer Key Testname: CHAPTER 1

- 1) 1
- 2) 2
- 3) 1 4) 2
- 5) 1
- 6) 2
- 7) 1
- 8) 1
- 9) 3
- 10) 2
- 11) 1
- 12) 2
- 13) 2 14) 2
- 15) 2
- 16) 4
- 17) 2
- 18) 3
- 19) 2
- 20) 1
- 21) 2
- 22) 2
- 23) 1
- 24) 1 25) 1
- 26) 2
- 20) 2
- 28) 2
- 29) 1
- 30) 2
- 31) descriptive and inferential
- 32) A population is the complete collection of all individuals or items under consideration in a statistical study. A sample is that part of the population from which information is obtained.
- 33) In an observational study, researchers simply observe and measure specific characteristics as in a sample survey. In a designed experiment researchers apply some treatment and controls and then proceed to observe its effects on the subjects and take measurements.
- 34) If a population is large, it may be too expensive and time-consuming to interview every member of the population. In such cases, a sample is drawn from the population, and based on the information in the sample, conclusions are drawn about the population; in other words, inferential statistics are used. If the population is relatively small, it may be realistic to interview every member of the population, in which case only descriptive statistics are needed.
- 35) To make the study a designed experiment, a researcher could start with a randomly chosen group of women who had been diagnosed with breast cancer in 1992. The women would then be divided into two groups: Caucasian women and African American women. The two groups of women would be required to receive the exact same cancer treatment over the next five years; then the survival rates would be recorded. This designed experiment may be infeasible because some of the women may not wish to receive the treatment provided versus a treatment that could be more appropriate to their case (radiation, chemotherapy, surgery) or any cancer treatment whatsoever. Controlling the treatment method may not be sufficient to establish whether there is a causation between race and survival rate. Other factors may affect the survival statistics, such as economic status, age, other health factors, etc.
- 36) 4
- 37) 3

Answer Key Testname: CHAPTER 1

38) 2

39) 1

- 41) 2
- 42) 1
- 43) 4
- 44) 432, 452, 534, 16, 343, 242, 428, 378, 163, 182, 293, 422
- 45) 54, 2, 3, 41, 24, 19, 8, 30, 4, 6, 36, 15, 14, 40, 1, 5, 39, 42, 58, 10
- 46) 691, 3863, 3034, 978, 4584, 99, 362, 245, 1788, 4947, 471, 1562, 684, 2598
- 47) 270, 455, 415, 151, 310, 85, 105, 378, 84, 129
- 48) 1
- 49) In simple random sampling, each member of the population has an equal chance of being selected. Random sampling provides us with the best representative sample in which all groups of the population are approximately proportionately represented. Careless sampling can easily result in a biased sample which may be useless.
- 50) Probability sampling consists of using a randomizing device such as tossing a coin or consulting a random number table to decide which members of the population will constitute the sample. Probability sampling eliminates unintentional selection bias, permits the researcher to control the chance of obtaining a non-representative sample, and guarantees that the techniques of inferential statistics can be applied.
- 51) No; explanations will vary. Possible answer: the sample was obtained from among people who own a computer. That group is likely to include relatively wealthy people who are more likely to favor a tax cut. Furthermore, the group includes those who chose voluntarily to respond. People who respond voluntarily are likely to have stronger opinions than the average voter.
- 52) No; explanations will vary. Possible answer: the sample was obtained from among people shopping on a Monday morning. That group is likely to include a relatively large number of people who do no have full time jobs and a relatively large number of parents. This group may tend to have different views than the entire population of customers. People with young children, for example, may be more concerned than most about the health effects of produce grown with pesticides.
- 53) Answers will vary. Possible answer: List the students' names alphabetically and assign them numbers 1 to 76 according to this list. Use a random number table to construct a list of 25 random numbers between 1 and 76 and select the students corresponding to those numbers.
- 54) Answers will vary. Possible answer: The lecturer stands at the door of his classroom and tells the first 25 students to arrive to class that they are invited to a special bonus session of class to be held at some upcoming date. This is unlikely to yield a representative sample as the students who show up to class first could possibly be the ones who are more conscientious and hard-working. Or, the students may refuse to volunteer for an extra class period, so the lecturer's sample would be too small to be a representative sample.
- 55) 3
- 56) 1
- 57) 3
- 58) 4
- 59) 1
- 60) 4
- 61) 1
- 62) 4
- 63) 2
- 64) 4

65) Stratified sampling subdivides the population into at least two different subpopulations (strata) and then draws a simple random sample from each stratum.

Systematic sampling divides the population size by the sample size and rounds the result down to the nearest whole number, m. Then, using a random-number table to obtain a number k between 1 and m, selects for the sample those members numbered k, k + m, k + 2m, and so on.

In cluster sampling, the population is divided into sections, then sections are randomly selected, and then all members of the randomly selected sections are surveyed. Examples will vary.

- 66) Systematic random sampling
- 67) Answers will vary. Possible answer: The population is first divided into subpopulations (strata). From each stratum, a simple random sample is obtained whose size is proportional to the size of the stratum. The advantage of this method is that it ensures that no stratum is missed.
- 68) Answers will vary. Possible answer: Cluster sampling can save time when members of the population are widely scattered geographically. The disadvantage is that members of a cluster may be more homogeneous than the members of the population as a whole and may not mirror the entire population.
- 69) Answers will vary. Possible answer: Obtain a simple random sample of the farms as follows: Number the farms 1 to 37. Use a random number table to obtain a list of six random numbers between 1 and 37. Select the farms corresponding to those six numbers and interview all workers at each of the six farms.
- 70) Answers will vary. Possible answer: The tax auditor could number the returns 1 through 191. He could then use a random number table to select a number at random between 1 and 11. Starting with that number, he could list every 11th number until he has 17 numbers. He could then select the tax returns corresponding to the numbers listed.
- 71) Answers will vary. Possible answer: Proportional allocation dictates that the number of lower income, middle income, and upper income residents selected by the scientist be 90, 46, and 64, respectively. Thus the scientist can obtain a stratified sample of 200 residents as follows: Number the lower income residents from 1 through 4005 and use table of random numbers to randomly select 90 of the 4005 lower income residents; number the middle income residents from 1 to 2047 and use a table of random numbers to randomly select 46 of the 2047 middle income residents; number the upper income residents from 1 to 2848 and use a table of random numbers to randomly select 64 of the 2848 upper income residents.
- 72) i) This is a poll taken by calling randomly selected U.S. adults. Thus, the sampling design appears to be simple random sampling, although it is possible that a more complex, multi-stage design was used to ensure that various political, educational, or other types of groups were proportionately represented in the sample.

ii) The approximate sample size for the second question was 89% of 1010, or 899.

- iii) The approximate sample size for the second question was 75% of 899, or 674.
- 73) 3
- 74) 4
- 75) 3
- 76) 2
- 77) 4
- 78) 3
- 79) 3
- 80) 1 81) 3
- 82) 3
- 83) 4
- 84) 4
- 85) 2
- 86) 2
- 87) 1

Answer Key Testname: CHAPTER 1

- 88) Answers will vary. Possible answer: In an observational study, there is no manipulation of the variables and the researchers simply observe characteristics and take measurements. In a designed experiment, the researchers manipulate variables by imposing treatments and controls before observing characteristics and taking measurements.
- 89) Answers will vary. Possible answer: randomization is used in order to minimize the effects of possible confounding factors such as aptitude for reading of the children in the different groups. Randomizing helps to ensure that in each group there is a mixture of reading aptitudes. Differences in reading ability between the three groups at the end of the study can then more readily be attributed to the teaching method.
- 90) Answers will vary.
- 91) Answers will vary. Possible answer: the factors are the variables whose effect on the response variable is of interest. The treatments are the various experimental conditions. In a single-factor experiment, the treatments are the levels of the factor. In a multi-factor experiment, each treatment is a combination of levels of the factors.
- 92) Answers will vary. Possible answer: Randomly divide the 64 plots into four groups of 16 plots each. Randomly assign each group of plots to a different variety of wheat.
- 93) Answers will vary. Possible answer: Randomly divide the 32 plots at site A into four groups of 8 plots each. Randomly assign each group of plots to a different variety of wheat. Randomly divide the 32 plots at site B into four groups of 8 plots each. Randomly assign each group of plots to a different variety of wheat.
- 94) Answers will vary. Possible answer: by blocking, the researcher can isolate and remove the variation in yield which is due to different soil types. It will then be easier to detect the differences in yield among the four varieties of wheat, if such differences exist.
- 95) This is a randomized block design. Explanations will vary.
- 96) In an observational study, we observe and measure specific characteristics, but we don't attempt to manipulate or modify the subjects being studied. In an experiment we apply some treatment and then proceed to observe its effects on the subjects. In the experiment, the group receiving the treatment is called the treatment group. The control group is the group that is not given the treatment.
- 97) Treatments: diet pill and placeboTreatment group: the 2311 men who took the diet pillControl group: the 889 men who took the placebo
- 98) A double-blind experiment is one in which neither the subjects nor the researchers know who is getting the treatment. Blinding is when the subject does not know whether he or she is receiving a treatment or a placebo. Blinding is used to counteract the placebo effect in which an untreated subject believes he or she is receiving a treatment and reports an improvement in symptoms due to this belief.