Name			
NALLE			

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

Determine whether the data set is a population or a sample.

1) The age of every fourth person entering a department store

A) sample B) population

Answer: A

2) The age of each employee at a local grocery store

A) sample B) population

Answer: B

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

Identify the population and the sample.

3) A survey of 1212 American households found that 52% of the households own a computer.

Answer: population: collection of all American households; sample: collection of 1212 American households surveyed

4) When 1348 American households were surveyed, it was found that 57% of them owned two cars.

Answer: population: collection of all American households; sample: collection of 1348 American households surveyed

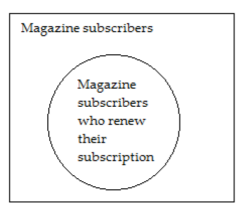
5) A survey of 2625 elementary school children found that 28% of the children could be classified as obese.

Answer: population: elementary school children; sample: collection of 2625 elementary school children surveyed.

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

Use the Venn diagram to identify the population and the sample.

6)



A) Population: Magazine subscribers; Sample; Magazine subscribers who renew their subscription

B) Population: Magazine subscribers who renew their subscription; Sample: Magazine subscribers

Answer: A

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

Determine whether the numerical value is a parameter or a statistic. Explain your reasoning.

7) A recent survey by the alumni of a major university indicated that the average salary of 10,500 of its 200,000 graduates was \$130,000.

Answer: It describes a statistic because the number \$130,000 is based on a subset of the population.

8) The average salary of all assembly-line employees at a certain car manufacturer is \$44,000.

Answer: It describes a parameter because the \$44,000 is based on all the workers at the car manufacturer.

9) A survey of 1040 students was taken from a university with 19,000 students.

Answer: It describes a statistic because the number 1040 is based on a subset of the population.

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

Identify whether the statement describes inferential statistics or descriptive statistics.

10) The average age of the students in a statistics class is 20 years.

A) descriptive statistics

B) inferential statistics

Answer: A

11) The chances of winning the California Lottery are one chance in twenty-two million.

A) descriptive statistics

B) inferential statistics

Answer: B

12) There is a relationship between smoking cigarettes and getting emphysema.

A) inferential statistics

B) descriptive statistics

Answer: A

13) From past figures, it is predicted that 31% of the registered voters in California will vote in the June primary.

A) descriptive statistics

B) inferential statistics

Answer: B

14) Based on previous clients, a marriage counselor concludes that the majority of marriages that begin with cohabitation before marriage will result in divorce.

A) descriptive statistics

B) inferential statistics

Answer: B

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

Provide an appropriate response.

15) Explain the difference between a sample and a population.

Answer: A population is the collection of *all* outcomes, responses, measurements, or counts that are of interest.. A sample is a subset of a population.

16) If you had to do a statistical study, would you use a sample or a population? Why?

Answer: A sample would be used. It is usually impractical to obtain all the population data.

 $\label{eq:multiple} \textbf{MULTIPLE CHOICE}. \ \ \textbf{Choose the one alternative that best completes the statement or answers the question}.$

Deter	mine whether the data are qualita 17) the colors of automobiles on a A) qualitative		B) quantitative	
	Answer: A			
	18) the number of complaint lette A) qualitative	rs received by the United Stat	es Postal Service in a given da B) quantitative	ay
	Answer: B			
	19) the number of seats in a movie A) qualitative Answer: B	e theater	B) quantitative	
	Allswei. D			
	20) the numbers on the shirts of aA) qualitativeAnswer: A	girl's soccer team	B) quantitative	
l al a sa ti	firths data antiqual of managerinom			
raenu	fy the data set's level of measuren 21) hair color of women on a high A) ordinal		C) ratio	D) nomina
	Answer: D			
	22) numbers on the shirts of a girl' A) ordinal	's soccer team B) nominal	C) interval	D) ratio
	Answer: B			
	23) ages of students in a statistic c A) nominal	lass B) ordinal	C) ratio	D) interval
	Answer: C			
	24) temperatures of 26 selected ref A) ordinal	frigerators B) ratio	C) interval	D) nomina
	Answer: C	b) ratio	o) interval	D) Homma
	25) number of milligrams of tar inA) ordinal	30 cigarettes B) ratio	C) nominal	D) interval
	Answer: B	5, (4.10	c, nominal	D) Intol val
	24) number of pages in your static	tics book		
	26) number of pages in your statisA) interval	B) nominal	C) ordinal	D) ratio
	Answer: D			
	27) marriage status (married, sing A) ordinal	le, or divorced) of the faculty B) ratio	at the University of Colorado C) nominal	D) interval
	Answer: C	2, . 4.10	5,	2)to: vai

28)	list of 1240 social security num A) ordinal	bers B) nominal	C) interval	D) ratio			
	Answer: B	,	,	,			
29)	the ratings of a movie ranging A) nominal	from "poor" to "good" to "exc B) interval	ellent" C) ratio	D) ordinal			
	Answer: D						
30)	the final grades (A, B, C, D, and A) ordinal	d F) for students in a statistics B) interval	class C) nominal	D) ratio			
	Answer: A						
31)	the annual salaries for all teach A) ordinal Answer: C	ners in California B) interval	C) ratio	D) nominal			
32)	list of zip codes for Chicago A) interval Answer: D	B) ratio	C) ordinal	D) nominal			
33)	the nationalities listed in a rece A) ordinal Answer: C	ent survey (for example, Asian B) interval	n, European, or Hispanic). C) nominal	D) ratio			
34)	the amounts of fat (in grams) in A) interval Answer: C	n 37 cookies B) nominal	C) ratio	D) ordinal			
35)	35) the years the summer Olympics were held in the United States						
	A) ordinal Answer: D	B) ratio	C) nominal	D) interval			
36)	numbers of touchdowns scored	d by a major university in five	e randomly selected games				
	5 3 1 3 4 A) nominal Answer: B	B) ratio	C) ordinal	D) interval			
37)	the average daily temperatures	s (in degrees Fahrenheit) on fi	ve randomly selected days				
	21 23 21 30 27 A) ordinal Answer: D	B) nominal	C) ratio	D) interval			
201		or "unaccontable"					
აზ)	manuscripts rated "acceptable" A) ordinal Answer: A	B) ratio	C) interval	D) nominal			

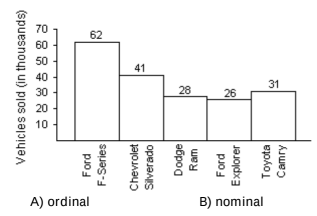
- 39) the lengths (in minutes) of the top ten movies with respect to ticket sales in 2007
 - A) nominal
- B) interval
- C) ratio

D) ordinal

Answer: C

40) the data listed on the horizontal axis in the graph

Five Top-Selling Vehicles



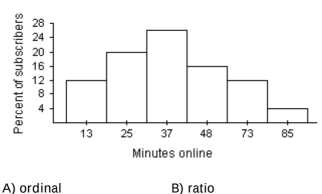
Answer: B

C) ratio

D) interval

41) the data listed on the horizontal axis in the graph

Internet Usage



Answer: B

C) interval

D) nominal

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

Provide an appropriate response.

42) Explain the differences between the interval and ratio levels of measurement.

Answer: Data at the ratio level are similar to data at the interval level, but with the added property that a zero entry is an inherent zero (implies "none"). Also, for data at the ratio level a ratio of two data values can be formed so that one data value can be expressed as a multiple of another.

43) Explain why data expressed with the Celsius temperature scale is at the interval level of measurement rather than the ratio level.

Answer: Such data is at the interval level rather than the ratio level because the temperature of 0°C does not represent a condition where no heat is present, so it is not an inherent zero as required by the ratio level.

Also, ratios of two temperatures cannot be formed so that one data value is expressed as a multiple of the other. The temperature 2°C is not twice as warm as 1°C.

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

Determine whether the study is an observational study or an experiment.

44)	44) A medical researcher obtains a sample of adults suffering from diabetes. She	randomly assigns 89 people to a
	treatment group and 89 to a placebo group. The treatment group receives a m	nedication over a period of three
	months and the placebo group receives a placebo over the same time frame. A	At the end of three months the
	patients' symptoms are evaluated.	

A) experiment

B) observational study

Answer: A

45) A poll is conducted in which professional musicians are asked their ages.

A) observational study

B) experiment

Answer: A

46) A pollster obtains a sample of students and asks them how they will vote on an upcoming referendum.

A) observational study

B) experiment

Answer: A

47) The personnel director at a large company would like to determine whether the company cafeteria is widely used by employees. She calls each employee and asks them whether they usually bring their own lunch, eat at the company cafeteria, or go out for lunch.

A) observational study

B) experiment

Answer: A

48) A scientist was studying the effects of a new fertilizer on crop yield. She randomly assigned half of the plots on a farm to group one and the remaining plots to group two. On the plots in group one, the new fertilizer was used for a year. On the plots in group two, the old fertilizer was used. At the end of the year the average crop yield for the plots in group one was compared with the average crop yield for the plots in group two.

A) observational study

B) experiment

Answer: B

49) A researcher obtained a random sample of 100 smokers and a random sample of 100 nonsmokers. After interviewing all 200 participants in the study, the researcher compared the rate of depression among the smokers with the rate of depression among nonsmokers.

A) experiment

B) observational study

Answer: B

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

Identify the experimental units and treatments used in the experiment.

50) A medical researcher center wants to test the effectiveness of a new diabetes medication. The company identifies 98 adults suffering from a similar form of diabetes. The subjects are randomly assigned to two groups. One group is given a medication and the other is given a placebo that looks exactly like the medication. After three months, the subjects' symptoms are studied and compared.

Answer: The experimental units are the 98 adults in the study. The treatment is the new diabetes medication.

Provide an appropriate response.

51) Explain what bias there is in a study done entirely online.

Answer: The study may be biased because it is limited to people with computers.

52) A report sponsored by the California Citrus Commission stated that cholesterol levels can be lowered by drinking at least one glass of a citrus product each day. Determine if the report is biased.

Answer: A report sponsored by the citrus industry is much more likely to reach conclusions favorable to the industry.

53) A local newspaper ran a survey by asking, "Do you support the deployment of a weapon that could kill millions of innocent people?" Determine whether the survey question is biased.

Answer: The wording of the question is biased, as it tends to encourage negative responses.

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

B) systematic

B) stratified

54) Thirty-five sophom 529 seniors at a certa	ores, 30 juniors and 33 se	niors are randomly sel	ected from 281 sophomo	ores, 242 juniors and
A) stratified	B) random	C) systematic	D) convenience	E) cluster
Answer: A				
55) Every fifth person b	oarding a plane is search	ed thoroughly.		
A) stratified	B) cluster	C) systematic	D) convenience	E) random
Answer: C				
56) At a local communication	ty college, five statistics c iewed.	lasses are randomly se	lected out of 20 and all c	of the students from
A) stratified	B) convenience	C) systematic	D) cluster	E) random
Answer: D				

59) A community college student interviews everyone in a particular statistics class to determine the percentage of

58) A researcher for an airline interviews all of the passengers on five randomly selected flights.

C) cluster

C) systematic

D) convenience

D) random

E) random

E) convenience

students that own a car.

A) stratified

Answer: A

A) cluster

Answer: A

A) stratified B) cluster C) random D) systematic E) convenience

Answer: E

60)	Based on 12,500 annual salary of	-	-		alumni, a major universi	ty estimated that the
	A) convenien	ce B) ra	ndom	C) stratified	D) systematic	E) cluster
	Answer: B					
61)		ty?" Six thousar	•		yes" or "no" to the questi vhile 4700 responded "no	5
	A) cluster		ratified	C) systematic	D) convenience	E) random
	Answer: D					
62)	-		_	_	islator and then uses a co sponding to these numbe	
	A) cluster Answer: D	B) co	nvenience	C) stratified	D) random	E) systematic
42)	To opeuro cueto	mor catisfaction	overy 20th	ahana call received h	by customer service will l	oo manitarad
03)	A) cluster		ratified	C) convenience	•	E) systematic
	Answer: E			·	·	
64)	A market resear	cher randomly	selects 400 d	rivers under 45 years	of age and 100 drivers o	ver 45 years of age.
	A) systemation	B) cli	uster	C) stratified	D) random	E) convenience
	Answer: C					
65)		• .	-	•	ast 60 items produced th	•
	A) stratified	B) co	nvenience	C) cluster	D) random	E) systematic
	Answer: B					
66)	The names of 70 from the bag.) contestants ar	e written on 7	0 cards. The cards ar	re placed in a bag, and th	ree names are picked
	A) cluster	B) st	ratified	C) convenience	D) random	E) systematic
	Answer: D					
67)	A researcher ran	ndomly selected	d 70 of the na	ion's middle schools	and interviewed all of the	ne teachers at each
	A) stratified	B) co	nvenience	C) cluster	D) systematic	E) random
	Answer: C					
SHORT A	ANSWER. Write	the word or pl	nrase that be	st completes each sta	atement or answers the c	question.
		ie, a disaster are e grid is intervi			Thirty of the grids are se Select the numbers of the	
	16348 76938	90169 51392	55887 71	015 09209 79157		
	Answer: 163, 16	59, 15, 92, 97				

69) There are 750 incoming freshmen attending a university this fall. A researcher wishes to send questionnaires to a of 30 of them to complete regarding their drinking habits. Select the numbers of the first five freshmen who belo the simple random sample.

16348 76938 90169 51392 55887 71015 09209 79157

Answer: 163, 487, 693, 169, 513

70) A college employs 85 faculty members. Without replacement, select the numbers of the five members who will sthe tenure committee next year.

16348 76938 90169 51392 55887 71015 09209 79157

Answer: 16, 34, 69, 38, 13

71) Of the 5000 outpatients released from a local hospital in the past year, one hundred were contacted and asked the opinion on the care they received. Select the first five patients who belong to the simple random sample.

16348 76938 90169 51392 55887 71015 09209 79157

Answer: 1634, 3890, 1695, 1392, 1509

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

Determine whether you would take a census or use a sampling. If you would use a sampling, decide what sampling technique you would use.

72) The average age of the 80 residents of an assisted living center.

A) cluster sampling

B) stratified sampling

C) census

D) random sampling

Answer: C

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

Provide an appropriate response.

73) Explain the differences between cluster sampling and stratified sampling.

Answer: In stratified sampling, members of the population are divided into two or more subsets, or strata, that share a similar characteristic. A sample is then randomly selected from each of the strata. A stratified sample has members from each segment of the population. In cluster sampling, the population is divided into naturally occurring subgroups, each having similar characteristics. All of the members in one or more (but not all) of the clusters are then selected. In a cluster sample, care must be taken to ensure that all clusters have similar characteristics.

74) Explain the difference between a census and a sampling and describe the advantages and disadvantages of each.

Answer: A census is a count or measure of an entire population, while a sampling is a count or measure of part of a population. A census provides complete information but is often expensive, difficult, and time consuming to perform especially if the population is large. A sampling is less expensive and time consuming, however appropriate sampling techniques must be used to ensure that unbiased data are collected and that the sample is representative of the population. Even with the best sampling methods, sampling error can occur.