Chapter 1 Exam A

Name			
SHORT ANSWER. Write the word or phrase that best completes each statement or answers the que	etion		
Form a conclusion about statistical significance. Do not make any formal calculations. Either use the	e results	provid	led or
make subjective judgments about the results. 1) Last year, the average math SAT score for students at one school was 475. The headmaster	1)		
introduced new teaching methods hoping to improve scores. This year, the mean math SAT score for a sample of students was 481. Is there statistically significant evidence that the new teaching method is effective? If the teaching method had no effect, there would be roughly a 3 in 10 chance of seeing such an increase. Does the result have statistical significance? Why or why not? Does the result have practical significance?	1)		
significance: willy of willy not: Does the result have practical significance:			
Provide an appropriate response.			
2) Why do you think that cluster sampling is frequently used in practice.	2)		
Use critical thinking to determine whether the sampling method appears to be sound or is flawed.			
3) "38% of adults in the United States regularly visit a doctor". This conclusion was reached by a college student after she had questioned 520 randomly selected members of her college. What is wrong with her survey?	3)		
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the α	uestion.	,	
Determine whether the given description corresponds to an observational study or an experiment.	-		
 4) A stock analyst selects a stock from a group of twenty for investment by choosing the stock v the greatest earnings per share reported for the last quarter. 	vith	4)	
A) Experiment B) Observational study			
Identify which of these types of sampling is used: random, stratified, systematic, cluster, convenience			
5) The name of each contestant is written on a separate card, the cards are placed in a bag, and	three	5)	
names are picked from the bag.			
A) Random B) Cluster			
C) Convenience			
D) Stratified			
E) Systematic			
6) To avoid working late, a quality control analyst simply inspects the first 100 items produced	in a	6)	
day.			
A) Systematic			
B) Stratified			
C) Convenience			
E) Random			
D) Cluster E) Random			

	right-handed. Is this co	s colleagues and asked ther onvenience sample likely to Oo convenience samples in §	provide	
Identify the sample and population 8) 100,000 randomly selected each day and only 45% sai	adults were asked whe			he population.
MULTIPLE CHOICE. Choose the o	ne alternative that bes	t completes the statement o	or answers the questic	on.
Provide an appropriate reconnec				
Provide an appropriate response.	a a wala in a ta a alain a na atla	o do am d vivials on to imtorrior	ur taa ah awa fwama a	0)
9) An education expert is res	_			9)
-		n schools from the district a		
	schools. Does this sam	pling plan result in a rando	om sample? Simple	
random sample? Explain.				
		eachers in small schools are		
		not a simple random samp		
samples are not poss selected.	ible, such as a sample t	hat includes teachers from	schools that were not	
B) Yes; yes. The sample	is random because all	teachers have the same char	nce of being selected.	
		nples have the same chance		
	_	eachers have the same chan	_	
-		e samples are not possible,	_	
	m schools that were no		1	
		teachers in small schools ar	e more likely to be	
	rs in larger schools. It is	a simple random sample b	_	
Identify the type of observational st	tudy (cross-sectional, r	etrospective, prospective).		
10) A town obtains current em				10)
A) Prospective	B) Retrospective	C) Cross-sectional	D) None of these	
71) 1 105pective	b) Retrospective	C) Cross sectionar	D) I voice of these	
SHORT ANSWER. Write the word	or phrase that best con	npletes each statement or a	inswers the question.	
Drovi do an annuonista reconse				
Provide an appropriate response. 11) Distinguish between categ	orical and quantitative	data Give an example for a	each. 11)	
11) Distinguish between categ	,orrear area quartituarve	data. Give an example for	- 11) _	
MULTIPLE CHOICE. Choose the o	ne alternative that bes	t completes the statement o	or answers the questio	on.
Determine out of the discourse out of	:- C 1:	ti		
Determine whether the given value		ontinuous data set.		10)
12) The height of 2-year-old r	naple tree is 28.3 ft.	D) D1		12)
A) Continuous		B) Discrete		
Determine add de Color (cont. 1	-6	Saud and Saud 2000 of 1000	\ :-	
Determine which of the four levels		mai, ordinai, intervai, ratio) is most appropriate.	
13) Student's grades, A, B, or G			D) D	13)
A) Interval	B) Nominal	C) Ordinal	D) Ratio	

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

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the que	estion.
Provide an appropriate response. 14) Use the data in the table to answer the question. The x-values are amounts of saturated fat (in grams) in various regular two-ounce muffins. The y-values are amounts of saturated fat (in grams) in various "low fat" two-ounce muffins. Amounts of Saturated Fat in Regular and Low-Fat Muffins \[\frac{x 3.7 4.9 4.3 6.4 4.2 4.5}{ y 1.2 2.1 2.2 1.9 1.4 2.4} \] Is each x-value matched with a corresponding y-value? That is, is each x-value associated with the corresponding y-value in some meaningful way? If the x- and y-values are not matched, does it make sense to use the difference between each x-value and the y-value that is in the same column?	14)
15) Explain the difference between stratified and cluster sampling.	15)
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the	question.
Identify which of these types of sampling is used: random, stratified, systematic, cluster, convenient 16) A tax auditor selects every 1000th income tax return that is received. A) Stratified B) Systematic C) Random D) Cluster E) Convenience	16)
SHORT ANSWER. Write the word or phrase that best completes each statement or answers the que	estion.
Use critical thinking to develop an alternative conclusion. 17) A study shows that adults who work at their desk all day weigh more than those who do not. Conclusion: Desk jobs cause people to gain weight.	17)
Provide an appropriate response. 18) Would an observational study or an experiment be more appropriate to investigate the effects on humans of a substance known to be toxic? Explain.	18)
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the	question.
Determine whether the given value is a statistic or a parameter. 19) After inspecting all of 55,000 kg of meat stored at the Wurst Sausage Company, it was found 45,000 kg of the meat was spoiled.	d that 19)
A) Statistic B) Parameter	
SHORT ANSWER. Write the word or phrase that best completes each statement or answers the que	estion.

20)

20) Explain what is meant by the term "confounding" and give an example of an experiment

Provide an appropriate response.

in which confounding is likely to be a problem.

MULTIPLE CHOICE. Choose the on	ne alternative that bes	t completes the statement or	answers the question	•
Determine whether the given value i	is from a discrete or co	ontinuous data set.		
21) The temperature of a cup of	f coffee is 67.3°F.			21)
A) Continuous		B) Discrete		
Solve the problem.				
22) On a test, 74% of the question	ons are answered corr	ectly If 111 questions are co	rrect, how many	22)
questions are on the test?	ons are answered corr	cetty. If III questions are con	ricety now many	
A) 37	B) 67	C) 150	D) 74	
	1 /			
Identify the type of observational stu	-		1.1. (1002)	22)
23) Researchers collect data by 2008.	interviewing athletes	who have won olympic gold	medals from 1992 to	23)
A) Retrospective		B) Cross-sectional		
C) Prospective		D) None of these		
CHOPT ANGWED W. 'C. (L L.	1		d	
SHORT ANSWER. Write the word of	or phrase that best con	npletes each statement or an	swers the question.	
Form a conclusion about statistical si	ignificance. Do not m	ake any formal calculations.	Either use the result	s provided or
make subjective judgments about the	•	,		1
24) Charlie's teacher claims tha		d just guesses on exams. On	an exam 24)	
•	•	53.7% of the questions correct	· —	
		ere really just guessing, there	-	
_		Is there statistically significant		
against the teacher's claim t				
MULTINE CHOICE Classed	tr	to a second at a second and a second as	a	
MULTIPLE CHOICE. Choose the on	ie aiternative that besi	t completes the statement or	answers the question	•
Provide an appropriate response.				
25) A psychology student wish	es to investigate differ	rences in political opinions be	tween business	25)
majors and political science	majors at her college.	She randomly selects 100 stu	dents from the 260	
business majors and 100 stu	idents from the 180 pc	olitical science majors. Does t	his sampling plan	
result in a random sample?	Simple random samp	le? Explain.		
-		students have the same chanc	e of being selected.	
		mples of size 200 have the san	· ·	
B) No; yes. The sample is	s not random because	political science majors have	a greater chance of	
		imple random sample becaus		
200 have the same cha	*	1	1	
	_	political science majors have a	greater chance of	
		ot a simple random sample be		
		g of 50 business majors and 15		

D) Yes; no. The sample is random because all students have the same chance of being selected. It is not a simple random sample because some samples are not possible, such as a sample

consisting of 50 business majors and 150 political science majors.