TIPLE CHOICE. Choose the o	ne alternative that bes	st completes the stat	ement or answers the question	
the problem.				
1) As part of an economics cl Exchange (NYSE) stocks for summarize the current pri	rom the Wall Street Jou ces (also referred to as ed stocks using graphi	rnal. As part of the p the closing price of t cal and numerical te	chniques. Would this be an	1)
2) An assembly line is operat	ing satisfactorily if few	ver than 4% of the ph	ones produced per day are	2)
_	test for defects. Defined and tested ced during the day in fective or not defective	e the population of in	ndomly samples 50 phones nterest to the manufacturer.	
3) As part of an economics cl	ass project, students w	ere asked to random	ly select 500 New Your Stock	3)
Exchange (NYSE) stocks for summarize the current pri	rom the Wall Street Jou ces (also referred to as ed stocks using graphi as that are traded on the closing price) of a NYS on the NYSE	urnal. As part of the part of the part of the closing price of the call and numerical test of the NYSE SE stock	project, students were asked to	
4) Which data about painting	gs would <i>not</i> be qualita	tive?		4)
A) the value	B) the style	C) the theme	D) the artist	
			udy where a drug was given ine if the drug has an effect on	5)
a patient's illness?		D) 1 (*	1 . 1	
A) designed experimen C) published source	t	B) observation D) survey	al study	
			I more on athletic scholarships	6)
and less on academic scho occurred?	iarships. 35 student atl	nietes were surveyed	. What type of problem has	
A) nonresponse bias	B) measure	ment error	C) selection bias	

7) What number is missing from the table?

7) _____

8) _____

Year in		Relative
College	Frequency	Frequency
Freshman	600	.30
Sophomore	560	.28
Junior		.22
Senior	400	.20

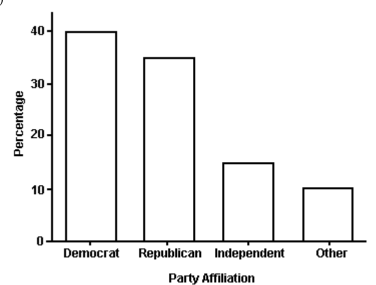
A) 220

B) 440

C) 480

D) 520

8)

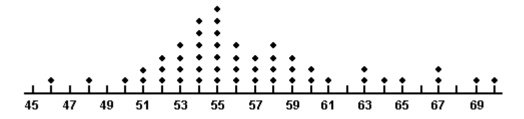


The bar graph shows the political affiliation of 1000 registered U.S. voters. What percentage of the voters belonged to one of the traditional two parties (Democratic or Republican)?

- A) 35%
- B) 75%
- C) 40%
- D) 25%

9) A dot plot of the speeds of a sample of 50 cars passing a policeman with a radar gun is shown below.

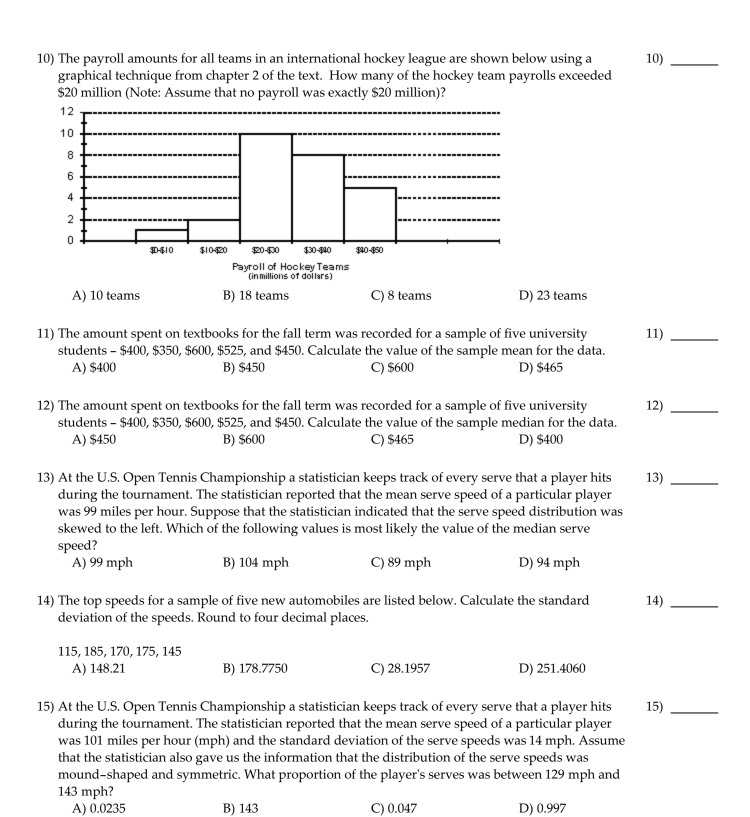
9) _____



What proportion of the motorists were driving above the posted speed limit of 65 miles per hour?

A) 1

- B) 0.08
- C) 0.02
- D) 0.10



16) By law, a box of cereal labeled as containing 24 ounces must contain at least 24 ounces of cereal. 16) _ The machine filling the boxes produces a distribution of fill weights with a mean equal to the setting on the machine and with a standard deviation equal to 0.03 ounce. To ensure that most of the boxes contain at least 24 ounces, the machine is set so that the mean fill per box is 24.09 ounces. Assuming nothing is known about the shape of the distribution, what can be said about the proportion of cereal boxes that contain less than 24 ounces. A) The proportion is at most 5.5%. B) The proportion is at least 89%. C) The proportion is at most 11%. D) The proportion is less than 2.5%. 17) A radio station claims that the amount of advertising each hour has a mean of 16 minutes and a 17) __ standard deviation of 1.6 minutes. You listen to the radio station for 1 hour and observe that the amount of advertising time is 17 minutes. Calculate the z-score for this amount of advertising time. B) z = 0.96A) z = -0.62C) z = 1.6D) z = 0.6318) The test scores of 30 students are listed below. Which number could be the 30th percentile? 18) ____ 31 41 45 48 52 55 56 56 63 67 67 69 70 70 74 75 78 79 80 81 83 85 85 87 90 92 95 99 A) 56 B) 90 C) 64 D) 67 19) A hospital reports that two patients have been admitted who have contracted Crohn's disease. 19) _ Suppose our experiment consists of observing whether each patient survives or dies as a result of the disease. The simple events and probabilities of their occurrences are shown in the table (where S in the first position means that patient 1 survives, D in the first position means that patient 1 dies, etc.).

Simple Events	Probabilities
\overline{SS}	0.55
SD	0.11
DS	0.17
DD	0.17

Find the probability that at least one of the patients does not survive.

A) 0.45

B) 0.11

C) 0.28

D) 0.17

20)

20) Each manager of a corporation was rated as being either a good, fair, or poor manager by his/her boss. The manager's educational background was also noted. The data appear below:

Educational Background

Manager					
Rating	H. S. Degree	Some College	College Degree	Master's or Ph.D.	Totals
Good	2	9	26	2	39
Fair	5	11	47	24	87
Poor	1	6	3	24	34
Totals	8	26	76	50	160

If we randomly selected one manager from this company, find the probability that he or she has an advanced (Master's or Ph.D.) degree and is a good manager.

A) $\frac{89}{160}$

B) $\frac{79}{80}$

C) $\frac{63}{80}$

D) $\frac{1}{80}$

21) The overnight shipping business has skyrocketed in the last ten years. The single greatest predictor of a company's success is customer service. A study was conducted to determine the customer satisfaction levels for one overnight shipping business. In addition to the customer's satisfaction level, the customers were asked how often they used overnight shipping. The results are shown below in the following table:							21)
		Sat	tisfaction lev	el			
	Frequency of Use	High	Medium	Low	TOTAL		
	< 2 per month	250	140	10	400	•	
	2 – 5 per month	140	55	5	200		
	> 5 per month	70	25	5	100		
	TOTAL	460	220	20	700	•	
			l not have a	medium le	-	at random. What is the action with the company? $D) \frac{24}{35}$	
22)	Suppose that for a ce	ertain experi	ment P(A) =	.47 and P(1	(3) = .25 and	$P(A \cap B) = .14$. Find $P(A \cup B)$.	22)
	A) .86	B) .3	36		C) .72	D) .58	
23)	In a class of 40 stude	nts, 22 are w	omen, 10 ar	e earning a	n A, and 7 a	are women that are earning an	23)
	A. If a student is ran	domly select	ted from the	class, find	the probabi	lity that the student is a woman	
	given that the studer	nt is earning	an A.				
	A) $\frac{7}{22}$	B) $\frac{1}{1}$	7	($(2)\frac{5}{11}$	D) $\frac{11}{20}$	
				_	-/ 11	$D)\frac{1}{20}$	
	22		10		⁻⁷ 11	$D){20}$	
	22	-' 1	10		^{-/} 11	$\frac{D}{20}$	
24)		•				$\frac{D}{20}$ makes 91% of his free throws	24)
24)	Suppose a basketball (i.e., he has a 91% ch	l player is ar ance of mak	n excellent fro	ee throw sl free throw)	nooter and r	makes 91% of his free throws nat free throw shots are	24)
24)	Suppose a basketball (i.e., he has a 91% ch independent of one a	l player is ar ance of mak	n excellent fro	ee throw sl free throw)	nooter and r	makes 91% of his free throws	24)
24)	Suppose a basketball (i.e., he has a 91% ch independent of one a throws.	l player is ar ance of mak another. Find	n excellent fro ing a single t d the probab	ee throw sl free throw) ility that th	nooter and r . Assume th	makes 91% of his free throws nat free throw shots are sses three consecutive free	24)
24)	Suppose a basketball (i.e., he has a 91% ch independent of one a	l player is ar ance of mak another. Find	n excellent fro	ee throw sl free throw) ility that th	nooter and r	makes 91% of his free throws nat free throw shots are	24)
24)	Suppose a basketball (i.e., he has a 91% ch independent of one a throws.	l player is ar ance of mak another. Find	n excellent fro ing a single t d the probab	ee throw sl free throw) ility that th	nooter and r . Assume th	makes 91% of his free throws nat free throw shots are sses three consecutive free	24)
	Suppose a basketball (i.e., he has a 91% ch independent of one a throws. A) 0.7536	l player is ar ance of mak another. Find B) 0	n excellent fro ing a single f d the probab 1.9993	ee throw sl free throw) ility that th	nooter and r Assume the player mi	makes 91% of his free throws nat free throw shots are sses three consecutive free	24)
	Suppose a basketball (i.e., he has a 91% ch independent of one a throws. A) 0.7536 A basketball player h	l player is ar ance of mak another. Find B) 0	n excellent froing a single for the probab 1.9993 chance of ma	ee throw sh free throw) ility that th (king the fir	nooter and r. Assume the player mi C) 0.0007	makes 91% of his free throws nat free throw shots are sses three consecutive free D) 0.2464 w he shoots. If he makes the	,
	Suppose a basketball (i.e., he has a 91% ch independent of one a throws. A) 0.7536 A basketball player h first free-throw shot	I player is ar ance of mak another. Find B) 0 nas an 80% c , then he has	n excellent froing a single for the probab 0.9993 chance of mass a 90% chance	ee throw sl free throw) ility that th (king the fir ce of makir	nooter and r. Assume the player mi C) 0.0007 est free-throng the secon	makes 91% of his free throws nat free throw shots are sses three consecutive free D) 0.2464 w he shoots. If he makes the ad free-throw he shoots. If he	,
	Suppose a basketball (i.e., he has a 91% ch independent of one a throws. A) 0.7536 A basketball player h first free-throw shot misses the first free-	l player is ar ance of mak another. Find B) 0 nas an 80% c , then he has throw shot,	n excellent froing a single for the probable of the probable o	ee throw sl free throw) ility that th (king the fir ce of makin has a 70%	nooter and r Assume the player mi C) 0.0007 est free-throng the seconchance of m	makes 91% of his free throws nat free throw shots are sses three consecutive free D) 0.2464 when shoots. If he makes the nat free-throw he shoots. If he making the second free-throw he	,
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	Suppose a basketball (i.e., he has a 91% ch independent of one a throws. A) 0.7536 A basketball player h first free-throw shot misses the first free-shoots. Suppose this makes at least one of	l player is ar ance of mak another. Find B) 0 nas an 80% c , then he has throw shot, player has b	n excellent from the probability of the probability	ee throw sh free throw) ility that th (king the fin ce of makin has a 70% d two free-	nooter and r. Assume the player mi C) 0.0007 est free-throug the secon chance of methrow shots	makes 91% of his free throws nat free throw shots are sses three consecutive free D) 0.2464 whe shoots. If he makes the ad free-throw he shoots. If he naking the second free-throw he s. Find the probability that he	,
25)	Suppose a basketball (i.e., he has a 91% ch independent of one a throws. A) 0.7536 A basketball player h first free-throw shot misses the first free-shoots. Suppose this makes at least one of A) 0.80 A number between 1	l player is ar ance of mak another. Find B) 0 has an 80% c , then he has throw shot, player has b f the two shot	n excellent froing a single of the probab 0.9993 chance of mass a 90% chance then he only been awarded ots.	ee throw sh free throw) ility that th king the fir ce of makin has a 70% d two free-	nooter and r. Assume the player mi C) 0.0007 est free-through the second chance of methrow shots C) 0.72	makes 91% of his free throws nat free throw shots are sses three consecutive free D) 0.2464 whe shoots. If he makes the ad free-throw he shoots. If he naking the second free-throw he s. Find the probability that he	,
25)	Suppose a basketball (i.e., he has a 91% ch independent of one a throws. A) 0.7536 A basketball player I first free-throw shot misses the first free-shoots. Suppose this makes at least one of A) 0.80	l player is ar ance of mak another. Find B) 0 has an 80% c , then he has throw shot, player has b f the two shot	n excellent froing a single of the probab 0.9993 chance of mass a 90% chance then he only been awarded ots.	ee throw sh free throw) ility that th king the fir ce of makin has a 70% d two free-	nooter and r. Assume the player mi C) 0.0007 est free-through the second chance of methrow shots C) 0.72	makes 91% of his free throws nat free throw shots are sses three consecutive free D) 0.2464 whe shoots. If he makes the ad free-throw he shoots. If he naking the second free-throw he s. Find the probability that he D) 0.94	25)
25)	Suppose a basketball (i.e., he has a 91% ch independent of one a throws. A) 0.7536 A basketball player h first free-throw shot misses the first free-shoots. Suppose this makes at least one of A) 0.80 A number between 1 follows.	l player is ar ance of mak another. Find B) 0 has an 80% coor, then he has throw shot, player has been been been been been been been bee	n excellent froing a single of the probab 0.9993 chance of mass a 90% chance then he only been awarded ots.	ee throw sh free throw) ility that th king the fir ce of makin has a 70% d two free-	nooter and r. Assume the player mi C) 0.0007 est free-through the second chance of methrow shots C) 0.72	makes 91% of his free throws nat free throw shots are sses three consecutive free D) 0.2464 whe shoots. If he makes the ad free-throw he shoots. If he naking the second free-throw he s. Find the probability that he D) 0.94	25)
25)	Suppose a basketball (i.e., he has a 91% ch independent of one a throws. A) 0.7536 A basketball player I first free-throw shot misses the first free-shoots. Suppose this makes at least one of A) 0.80 A number between 1 follows. A: {The number is even 1 follows.	l player is ar ance of mak another. Find B) 0 has an 80% coor, then he has throw shot, player has befunded the two shot and 10, included and 10, included	n excellent froing a single of the probab 0.9993 chance of mass a 90% chance then he only been awarded ots.	ee throw sh free throw) ility that th king the fir ce of makin has a 70% d two free-	nooter and r. Assume the player mi C) 0.0007 est free-through the second chance of methrow shots C) 0.72	makes 91% of his free throws nat free throw shots are sses three consecutive free D) 0.2464 whe shoots. If he makes the ad free-throw he shoots. If he naking the second free-throw he s. Find the probability that he D) 0.94	25)
25)	Suppose a basketball (i.e., he has a 91% ch independent of one a throws. A) 0.7536 A basketball player h first free-throw shot misses the first free-shoots. Suppose this makes at least one of A) 0.80 A number between 1 follows. A: {The number is ev B: {The number is less than a first free throws.}	l player is ar ance of mak another. Find B) 0 has an 80% coor, then he has throw shot, player has be the two shot B) 0 I and 10, included and 10, included as than 7	n excellent froing a single of the probable of the probable of managements and then he only been awarded ots. 1.86 Lusive, is randones.	ee throw sh free throw) ility that th king the fir ce of makin has a 70% d two free-	nooter and r. Assume the player mi C) 0.0007 est free-through the second chance of methrow shots C) 0.72	makes 91% of his free throws nat free throw shots are sses three consecutive free D) 0.2464 whe shoots. If he makes the ad free-throw he shoots. If he naking the second free-throw he s. Find the probability that he D) 0.94	25)
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C) A and D

D) B and D

Identify one pair of independent events.

A) *A* and *C*B) *A* and *B*

27)	Classify	the follo	wing rand	.om variabl	e accordi	ng to whether it is	discrete or continuous.	27)
	The nun	nber of g	oals scored	d in a socce	r game			
	A) dis	screte				B) continuo	ous	
28)	Conside	r the giv	en discrete	probabilit	y distribu	tion. Find $P(x > 3)$		28)
x 1 2 3 4					1	 		
	$\frac{x}{p(x)}$.1	.2	.2	.3	5 .2		
l	A) .7	•		B) .5		C) .2	D) .3	
29)	Accordii	ng to a re	ecent study	v. 1 in every	710 wom	en has been a victi	m of domestic abuse at some	29)
	point in asked ea	her life. ich whet ity that a	Suppose wher she has at least 2 of	ve have ran s been a vic	domly an	d independently s mestic abuse at so	ampled twenty-five women and me point in her life. Find the ctim of domestic abuse. Round to	-, <u>-</u>
	A) 0.2	-		B) 0.7287	94	C) 0.462906	D) 0.271206	
30)	A literat	ure prof	essor decid	les to give a	a 10-ques	tion true-false qui	z. She wants to choose the	30)
		-		-	_	-	guesses on every question is less	
	A) 7	vviiai so	tore should	B) 8	ne iowesi	passing grade? C) 6	D) 9	
	A small ask if the	private o	college dec a tattoo. Fi	ided to ran	domly an dard dev	d independently s	ge students had at least one tattoo ample 15 of their students and mial random variable. Round to	31)
	A) 10.	5		B) 3.15		C) 1.77	D) 4.5	
32)	Use the	standard	l normal d	istribution	to find P(-2.25 < z < 0).		32)
	A) .01	22		B) .4878		C) .6831	D) .5122	
33)	Find a v	alue of t	he standar	d normal ra	andom va	riable z , called z_0 ,	such that $P(z \ge z_0) = 0.70$.	33)
	A)9					_	D)81	
34)	The volu	ıme of so	oda a dispe	ensing macl	hine pour	rs into a 12-ounce	can of soda follows a normal	34)
	distribut receives claim tha	tion with complai at the vo	n a mean of nts from collume is les	f 12.18 ound onsumers v	ces and a who actua advertised	standard deviatior lly measure the an d 12 ounces. What	n of 0.12 ounce. The company mount of soda in the cans and proportion of the soda cans	, <u></u>
	A) .93	32		B) .0668		C) .5668	D) .4332	
35)	The pric	e of a ga	llon of mil	k follows a	normal d	istribution with a	mean of \$3.20 and a standard	35)
	deviatio A) \$3.		0. Find the	price for w B) \$3.084		% of milk vendors C) \$3.238	exceeded. D) \$3.215	