This study guide is for practice only. The actual question on the final exam may be different.

Convert the symbolic compound statement into words.

1) p represents the statement "It's Monday."

q represents the statement "It's raining today."

Translate the following compound statement into words:

~p V ~q

A) It's not Monday and it's not raining today.B) It's not Monday or it's not raining today.C) It's Monday or it's raining today.D) It's Monday and it's raining today.

Objective: (3.1) Convert Symbolic Compound Statement into Words

Let p represent the statement, "Jim plays football", and let q represent the statement "Michael plays basketball". Convert the compound statement into symbols.

C) ~p ∨ q

2) Jim does not play football and Michael plays basketball.

A) p ∧ q	B) ~p ∧ q
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Objective: (3.1) Convert Compound Statement into Symbols

Write the compound statement in words.

Let r = "The puppy is trained."

- p = "The puppy behaves well."
- q = "His owners are happy."

3) $(r \land p) \rightarrow q$

A) If the puppy is trained and the puppy behaves well, then his owners are happy.

B) If the puppy is trained, then the puppy behaves well and his owners are happy.

C) The puppy is trained and the puppy behaves well if his owners are happy.

D) If the puppy is trained or the puppy behaves well, then his owners are happy.

Objective: (3.3) Write Symbolic Conditional Statement in Words

Write the compound statement in symbols.

Let r = "The food is good."

p = "I eat too much."

q = "I'll exercise."

4) If I exercise, then the food won't be good and I won't eat too much.

A) $(q \land -r) \rightarrow -p$ B) $\sim (r \land p) \rightarrow q$ C) $q \rightarrow \sim (r \land p)$ Objective: (3.3) Convert Conditional Statement From Words to Symbols D) $q \rightarrow (\sim r \land \sim p)$

D) ~ $(p \land q)$

Let p represent a true statement, while q and r represent false statements. Find the truth value of the compound statement.

5) ~(~p ∧ ~q) ∨ (~r ∨ ~p)
A) False
B) True
Objective: (3.2) Find Truth Value of Compound Statement II

Given p is true, q is true, and r is false, find the truth value of the statement.

6) (~p → ~q) ∧ (p → ~r)
A) True
B) False
Objective: (3.3) Find Truth Value of Symbolic Conditional Statement

bjective: (3.3) Find Truth Value of Symbolic Conditional Statement

Write a negation for the statement 7) Some athletes are music A) No athlete is a mus C) Some athletes are r Objective: (3.1) Write Neg	ians. sician. not musicians.	B) Not all athletes ar D) All athletes are m	
Use De Morgan's laws to write the			
8) It is Saturday and it is no	-		
A) It is not Saturday a C) It is Saturday and	5	B) It is not SaturdayD) It is not Saturday	•
, s	0	D) It is not saturday	or it is raining.
Objective: (3.2) write Neg	ation of Compound Statement		
Write the converse, inverse, or cor 9) If I were young, I would	•	as requested.	
Converse			
A) If I were not happy C) If I were happy, I v	y, I would not be young. would be young.	B) If I were young, ID) If I were not youn	would not be happy. g, I would not be happy.
Objective: (3.4) Write Con	werse, Inverse, or Contrapositive		
10) q → ~p			
Inverse			
A) $\sim p \rightarrow q$	B) ~q → p	C) p→~q	D) q → p
	verse, Inverse, or Contrapositive	<i>i i i</i>	<i>,</i> , , ,
11) Love is blind.			
Contrapositive			
A) If it is not love, it is		B) If it is not blind, the	
C) If it is blind then it		D) If it is blind then i	t is not love.
Objective: (3.4) Write Con	verse, Inverse, or Contrapositive	1	
Construct a truth table for the stat	ement.		

12) r _V ~	-(s /	\ c)		
A) r	S	С	r ∨ ~(s ∧ c)
	Т	Т	Т	Т
	Т	Т	F	Т
	Т	F	Т	Т
	Т	F	F	Т
	F	Т	Т	F
	F	Т	F	Т
	F	F	Т	Т
	F	F	F	F

Objective: (3.2) Construct Truth Table

B) r s c r $\vee \sim (s \land c)$ Т Т Т Т Т Т F Т Т Т F Т Т Т F F F F Т Т F Т F Т Т F F Т F F F Т

13) ~(p ∧ q)	→ ~	- (p ∨ q)			
A) p	q	${\scriptstyle \sim}(p \land q) \to {\scriptstyle \sim}(p \lor q)$	В) р	q	\sim (p \land q) \rightarrow \sim (p \lor q)
Т	Т	Т	Т	Т	Т
Т	F	Т	Т	F	F
F	Т	Т	F	Т	F
F	F	Т	F	F	Т
C) p	q	\sim (p \land q) \rightarrow \sim (p \lor q)	D) <u>p</u>	q	\sim (p \land q) \rightarrow \sim (p \lor q)
Т	Т	F	Т	Т	F
Т	F	F	Т	F	Т
F	Т	F	F	Т	Т
F	F	Т	F	F	Т

Objective: (3.3) Construct Truth Table for Conditional Statement

Use a truth table to determine whether the argument is valid.

14) $p \rightarrow q$ $\frac{-q}{-p}$ A) Valid B) Invalid Objective: (3.6) Use Truth Table to Test Validity 15) $p \rightarrow -q$ $\frac{q \rightarrow -p}{p \lor q}$ A) Valid B) Invalid Objective: (3.6) Use Truth Table to Test Validity

Given a group of students: $G = \{AIIen, Brenda, Chad, Dorothy, Eric\}$ or $G = \{A, B, C, D, E\}$, list and count the different ways of choosing the following officers or representatives for student congress. Assume that no one can hold more than one office.

16) A president, a secretary, and a treasurer, if the president must be a woman and the other two must be men

A) ABD, CBD, EBD; 3
B) BAC, BAE, BCE, DAC, DAE, DCE, BCA, BEA, BEC, DCA, DEA, DEC; 12
C) BAC, BAE, BCE, DAC, DAE, DCE; 6
D) BAC, BAE, DAC, DAE; 4
Objective: (10.1) List and Count Different Ways to Choose a Committee

Solve the problem.

17) Construct a product table showing all possible two-digit numbers using digits from the set {1, 2, 6, 7}. List the even numbers in the table.

A) {62, 72}	B) {2, 4, 8, 12, 14}
C) {12, 16, 22, 26, 62, 66, 72, 76}	D) {12, 26, 26, 62, 66, 72, 76}
Objective: (10.1) Construct and Use Product Table	

18) License plates are made using 2 letters followed by 2 digits. How many plates can be made if repetition of letters and digits is allowed?

A) 6760	B) 67,600	C) 10,000	D) 456,976
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Objective: (10.2) Solve Apps: Fundamental Counting Principle II

Assume no one can hold mo	the president must be a womage than one office.	an and the secretary and trea	surer must be men.
A) 968	B) 880	C) 440	D) 5814
Objective: (10.2) Solve Apps: I	Jse Counting Principle (Commit	ttees)	
A) 40, 320	selves if there are no restriction B) 5040	ons on the seating arrangeme C) 8	-
Objective: (10.2) Solve Apps: (Use Counting Principle (Seating	Arrangements)	
21) A baseball manager has 10 p create?			
A) 10	B) 362,880	C) 90	D) 3,628,800
Objective: (10.3) Solve Apps: I	Permutations		
22) There are 5 women running occur?	in a race. How many differen	t ways could first, second, ar	nd third place finishers
A) 15	B) 10	C) 125	D) 60
Objective: (10.3) Solve Apps: I	,	,	,
23) In how many ways can 6 pe A) 6	B) 46,656	C) 720	D) 1
Objective: (10.3) Solve Apps: I	Permutations		
24) There are 13 members on a different subcommittees are	possible?		-
A) 371,293	B) 154,440	C) 120	D) 1287
Objective: (10.3) Solve Apps: (Combinations		
-	of his answers has no bearing	.)	
A) 1,000,000	B) 5040	C) 210	D) 24
Objective: (10.3) Solve Apps: (Combinations		
26) Of the 2,598,960 different fiv black cards and 3 red cards?			-
A) 422,500	B) 1,690,000	C) 1,267,500	D) 845,000
Objective: (10.3) Solve Apps: (Combinations		
27) If a single card is drawn froi A) 1 way	n a standard 52-card deck, in B) 16 ways	how many ways could it be C) 4 ways	an ace or a spade? D) 17 ways
Objective: (10.5) Solve Apps: A	Additive Counting Principle		-
	с .		
28) If a single card is drawn froi A) 13 ways	m a standard 52-card deck, in B) 25 ways	how many ways could it be C) 21 ways	a diamond or a face card? D) 22 ways
Objective: (10.5) Solve Apps: A	Additive Counting Principle		

Find the number of ways to get the 29) No face cards in a five-car	-	s from a 52-card deck.	
A) 658,008 ways	B) 127,946 ways	C) 639,730 ways	D) 319,865 ways
Objective: (10.5) Solve Apps	: Card Applications		
30) All diamonds in a five-car	rd hand		
A) 143 ways	B) 3,861 ways	C) 2,574 ways	D) 1,287 ways
Objective: (10.5) Solve Apps	: Card Applications		
Solve the problem.			
31) If you toss four fair coins,A) 5 ways	in how many ways can you o B) 15 ways	bbtain at least one head? C) 16 ways	D) 4 ways
Objective: (10.5) Solve Apps	: Complements Principle of Co	unting	
32) If you toss six fair coins, ir	how many ways can you of	tain at least two heads?	
A) 64 ways	B) 63 ways	C) 57 ways	D) 58 ways
, ,	: Complements Principle of Co	, ,	, ,
33) Of the 2,598,960 different 1 card?	five-card hands possible fror	n a deck of 52 cards, how man	y contain at least one red
A) 2,598,959 hands	B) 2,533,180 hands	C) 1,266,590 hands	D) 2,467,400 hands
Objective: (10.5) Solve Apps	: Complements Principle of Co	unting	
Find the probability			
Find the probability. 34) A bag contains 7 red marb selected marble is blue?	les, 2 blue marbles, and 3 gro	een marbles. What is the proba	ability that a randomly
A) $\frac{1}{6}$	B) $\frac{1}{4}$	C) $\frac{2}{9}$	D) $\frac{7}{12}$
6	² , 4	³ , 9	12
Objective: (11.1) Solve Apps	: Theoretical Probability		
35) A bag contains 5 red marb selected marble is not blue		een marble. What is the proba	bility that a randomly
A) 6	B) <u>1</u>	C) $\frac{4}{3}$	D) $\frac{3}{4}$
Objective: (11.1) Solve Apps	: Theoretical Probability		
36) A class consists of 24 wom student is a woman?	nen and 58 men. If a student i	s randomly selected, what is t	he probability that the
A) $\frac{1}{82}$	B) $\frac{12}{29}$	C) $\frac{12}{41}$	D) $\frac{29}{41}$
Ay <u>82</u>	29	$\frac{(1)}{41}$	$\frac{0}{41}$

Objective: (11.1) Solve Apps: Theoretical Probability

Solve the problem.

37)				
\ \ /ba	t are the odds in favor s	f spinning on A on this spinn	\r?	
		of spinning an A on this spinne B) 6:2	C) 4:2	D) 3:5
	ctive: (11.1) Solve Apps: (•	oy	2) 0.0
	Imber cube labeled with ving an odd number?	numbers 1, 2, 3, 4, 5, and 6 is	tossed. What are the odds in f	avor of the cube
A) 1:1	B) 3:2	C) 2:1	D) 1:2
Obje	ctive: (11.1) Solve Apps: (Ddds		
39) A nu 4?	Imber cube labeled with	numbers 1, 2, 3, 4, 5, and 6 is	tossed. What are the odds aga	inst the cube showing a
A) 5:6	B) 1:5	C) 6:1	D) 5:1
Obje	ctive: (11.1) Solve Apps: 0	Ddds		
0.04,	what are the odds again	-	-	-
) 1 to 25	B) 25 to 1	C) 24 to 1	D) 23 to 1
Obje	ctive: (11.1) Solve Apps: (Ddds		
Find the proba 41) A fa	5	he probability of rolling an od	d number or a number less th	an 3?
A	$\frac{1}{2}$	B) <u>5</u>	C) $\frac{2}{3}$	D) 1
Obje	ctive: (11.2) Solve Apps: F	Find Probability of (A or B)		
	rd is drawn at random 1 red card?	from a well-shuffled deck of 5	2 cards. What is the probabili	ty of drawing a face card
A	$\frac{8}{13}$	B) 19 26	C) $\frac{15}{26}$	D) 9
	15	Find Probability of (A or B)	20	15
	ttery game has balls nur sting an even numbered	nbered 0 through 9. If a ball is ball or a 3?	selected at random, what is the	he probability of
A) 2	B) $\frac{2}{5}$	C) $\frac{3}{5}$	D) 5
	atives (11.2) Calves America	5	5	
Obje	cuve: (11.2) Solve Apps: F	Find Probability of (A or B)		

44) If you are dealt two cards successively (with replacement of the first) from a standard 52-card deck, find the probability of getting a heart on the first card and a diamond on the second.

A)
$$\frac{1}{169}$$
 B) $\frac{13}{204}$ C) $\frac{1}{16}$ D) $\frac{1}{204}$

Objective: (11.3) Solve Apps: Use Special Multiplication Rule

Use the general multiplication rule to find the indicated probability.

- 45) You are dealt two cards successively (without replacement) from a shuffled deck of 52 playing cards. Find the probability that both cards are black.
 - A) $\frac{1}{2652}$ B) $\frac{13}{51}$ C) $\frac{25}{51}$ D) $\frac{25}{102}$

Objective: (11.3) Solve Apps: Use General Multiplication Rule

46) Two marbles are drawn without replacement from a box with 3 white, 2 green, 2 red, and 1 blue marble. Find the probability that both marbles are white.

Objective: (11.3) Solve Apps: Use General Multiplication Rule

Solve the problem.

47) In a 2-card hand, what	is the probability of holdin	g 2 kings?	
A) 0.0455	B) 0.0045	C) 0.0055	D) 0.0035
Objective: (11.3) Solve A	pps: Find Probability of Comb	pination	

48) A basket contains 6 oranges and 4 tangerines. A sample of 3 is drawn. Find the probability that they are all oranges.

Objective: (11.3) Solve Apps: Find Probability of Combination

Find the probability.

49) Find the probability that when a 10 question multiple choice test has 4 possible answers for each question, a student will select at least 6 correct answers from the 10 possible.
A) 0.020
B) 0.995
C) 0.118
D) 0.989

Objective: (11.4) Solve Apps: Binomial: Find Prob of At Least/At Most x Successes

50) In one city, the probability that a person will pass his or her driving test on the first attempt is 0.62. 11 people are selected at random from among those taking their driving test for the first time. What is the probability that among these 11 people, the number passing the test is between 2 and 4 inclusive?
A) 0.0729
B) 0.0593
C) 0.0848
D) 0.0764

Objective: (11.4) Solve Apps: Binomial: Find Prob of At Least/At Most x Successes

Solve the problem.

51) If 3 balls are drawn at random from a bag containing 3 red and 4 blue balls, what is the expected number of red balls in the sample?

A) 1.39	B) 1.29	C) 0.89	D) 1.54
Objective: (11.5) So	lve Apps: Expected Value		

52) Suppose a charitable organization decides to raise money by raffling a trip worth \$500. If 3,000 tickets are sold at \$1.00 each, find the expected net winnings for a person who buys 1 ticket.

A) -\$0.83	B) -\$0.81	C) -\$0.85	D) -\$1.00
	A second Example at a 1 MA (to set to sec		

Objective: (11.5) Solve Apps: Expected Winnings

53) Ten thousand raffle tickets are sold. One first prize of \$1400, 3 second prizes of \$800 each, and 9 third prizes of \$400 each are to be awarded, with all winners selected randomly. If you purchase one ticket, what are your expected winnings?
A) 74 cents

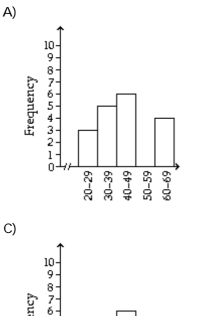
A) 74 centsB) 98 centsC) 26 centsD) 102 centsObjective: (11.5) Solve Apps: Expected Winnings

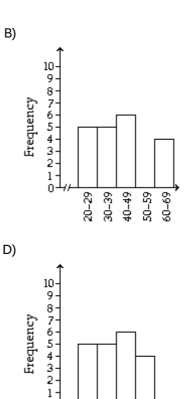
Construct the specified histogram.

54) The ages of the voters at a poll during a 20-minute period are listed below. Use five classes with a uniform width of 10 years, where the lower limit of the first class is 20 years.

35 29 48 63 64 38 21 23 41 68



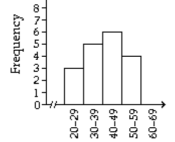




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40-49 50-59 50-69

20-29 30-39



Objective: (12.1) *Construct Histogram

8

Construct a stem and leaf display for given data.

55) The ages of the instructors at a local college are given below.

36 46 43 58	
61 38 42 49	
57 34 35 46	
62 45 49 55	
A)	В)
3 34 35 36 38	3 34 35 36 38
4 42 43 45 46 49	4 42 43 45 46 46 49 49
5 55 57 58	5 55 57 58
6 61 62	6 61 62
C)	D)
3 4 5 6 8	3 4 5 6 8
4 2 3 5 6 6 9 9	4 2 3 5 6 9
5 5 7 8	5 5 7 8
6 1 2	6 1 2
Objective: (12.1) Construct Stem and Leaf Display	

Use the given data to construct a frequency and relative frequency distribution.

56) On a math test, the scores of 24 students were

97 74 77 68 77 77 97 89 77 64 87 74 74 87 77 74 87 77 74 89 74 87 89 68

Construct a frequency and relative frequency distribution. Use 4 classes beginning with a lower class limit of 60.

A)				B)			
	Score	Frequency	Relative Frequency		Score	Frequency	Relative Frequency
	х	f	f/n		х	f	f/n
-	60-69	3	3/24 ≈ 13%		60-70	3	3/24 ≈ 13%
	70-79	11	11/24 ≈ 46%		70-80	12	12/24 = 50%
	80-89	8	8/24 ≈ 33%		80-90	7	7/24 ≈ 29%
	90-99	2	2/24 ≈ 8%		90-100	2	2/24 ≈ 8%
C)			,	D)			
9	Score	Frequency	Relative Frequency		Score	Frequency	Relative Frequency
	x	f	f/n		х	f	f/n
6	60-69	3	3/100 = 3%		60-69	9 3	3/24 ≈ 13%
-	70-79	12	12/100 = 12%		70-79	9 12	12/24 = 50%
8	80-89	7	7/100 = 7%		80-89	9 7	7/24 ≈ 29%
Ģ	90-99	2	2/100 = 2%		90-99	9 2	2/24 ≈ 8%
Objecti	ive: (12	2.1) Constru	ct Frequency and Relat	ive Frequency Distril	oution	ŗ	
-							

Find the mean, median, mode and range.

57) 41, 14, 7, 7, 28, 13, 27, 32, 33, 31

A) mean: 23.3	B) 23	C) 27	D) 28
median: 27.5			
mode: 7			
range: 34			
Objective: (12.2) Find Med	ian of Data Set		

Find the mean, median, mode, and range for the given frequency distribution.

i ina tin			de, and range for the given nequency distribution.	
		Frequency	<u> </u>	
	20	4		
5	8) 30	6		
0	40	5		
	50	3		
	80	1		
	A) 3	5	B) 40 C) mean: 36.32 median: 30 mode: 30 range: 60	D) 44
	Objecti	ve: (12.2) Fii	nd Median Given Frequency Distribution	
	-	nd standarc , 16, 18, 5, 1	d deviation. Round to one more place than the data. 7, 17, 16	
	A) 6	.0	B) 5.2	
	,		,	
	C) 1	.6	D) range: 13 standard deviation: 4	5.6
	Objecti	ve: (12.3) Fir	nd Standard Deviation	
4	0)			
0	-	∘⊏lDava		
	Temp	°F Days 70 9		
		-		
		72 16		
		73 12		
		74 2		
	A) 8	6.9	B) 71.6	
	C) ra	ange: 4	D) 0.6	

C) range: 4 standard deviation: 1.1 Objective: (12.3) Find Standard Deviation

Solve the problem.

61) Martin scored 41 points on a quiz. The average score for his class was 39 with a standard deviation of 2.4. Martin's brother Jeff who is in a different class also had a quiz. He scored 30. The average score in Jeff's class was 26 with a standard deviation of 1.9. Find the z-score for each person. Relatively speaking, who did better?
A) 2.0, 4.0, Martin
B) 2.0, 4.0, Jeff
C) 0.83, 2.11, Martin
D) 0.83, 2.11, Jeff
Objective: (12.4) Solve Apps: Z-Scores

62) Which score has the better relative position: a score of 52 on a test for which the mean is 43 and the standard deviation is 10, a score of 3.3 on a test for which the mean is 2.6 and the standard deviation is 0.7 or a score of 356.2 on a test for which the mean is 337 and the standard deviation is 48?

A) The scores have the same relative position.	B) A score of 52
C) A score of 356.2	D) A score of 3.3

Objective: (12.4) Solve Apps: Z-Scores

Find the indicated decile or percentile.

63) The test scores of 19 students are listed below. Find the sixth decile, D₆.

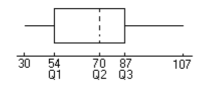
36 45 49 53 55 56 59 61 62 65 68 70 74 78 84 88 91 92 99 A) 70 B) 65 C) 68 D) 74 Objective: (12.4) Solve Apps: Percentiles/Deciles

64) The test scores of 19 students are listed below. Find the ninth decile, D9.

36 45 49 53 55 56 59 61 62 65 66 72 74 80 81 88 90 94 96 A) 96 B) 45 C) 94 D) 90 Objective: (12.4) Solve Apps: Percentiles/Deciles



65) Construct a box plot from the data below.

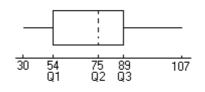


C)

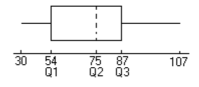


Objective: (12.4) Solve Apps: Construct Box Plot

B)



D)



66) The mon deviation	of \$150.	al mill are normally distributed	with a mean of \$1100 and a standard
A) 0.15	probability that a randomly sele 9 B) 0.092	Cled trainee earns less than \$90 C) 0.081	D) 0.184
,	(12.5) Solve Apps: Use Normal Cu	,	2) 0.101
	ately normally distributed. Wh		I deviation of \$45. The incomes are only selected teacher earns more than
A) 0.21	5 B) 0.218	C) 0.099	D) 0.782
Objective:	(12.5) Solve Apps: Use Normal Cu	urve III	
-	deviation of 50. If an applicant i	.	v distributed with a mean of 200 and a robability of a rating that is between 170 D) 0.381
,	(12.5) Solve Apps: Use Normal Cu	,	<i>D</i>) 0.001
Objective.			
Use the regression	line to predict the value of y.		
5		uation y' = 19.4 + 0.93x. What is	s the best predicted value of y for
A) 74.3	B) 57.8	C) 64.7	D) 79.6
Objective:	(12.6) Use Regression Line to Mal	ke Predictions	
is y' = 5.5			ores (y) for the employees of a company hat is the predicted productivity score
A) 56.3	B) 144.9	C) 55.2	D) 58.2

Objective: (12.6) Use Regression Line to Make Predictions

12