PRACTICE PROBLEMS FOR THE FINAL EXAM - The answers are at the end of this.

The final exam will be 40 multiple choice questions. The formula sheet will be the last page of the final which you can tear off. Practice using the formula sheet on page 109 of your notes.

THERE WILL BE NO MAKE UP TESTS!

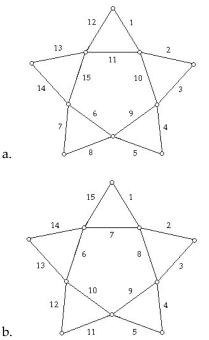
You will ONLY be able to use a calculator for the final. So, make sure that you have one! If you need to purchase one, I recommend the TI-30XIIS. It is about \$15. Otherwise, you will have to attempt to do all computation by hand.

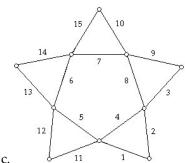
IF YOU ARE CAUGHT USING YOUR CELL PHONE OR SHARING A CALCULATOR, YOU WILL EARN A "0" ON THE EXAM.

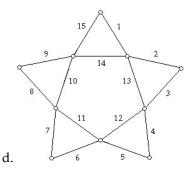
This is a sample of problems. The test questions may be different from these, so be sure to rework the problems in the lecture notes and look through all of the homework and quiz questions by clicking on "Gradebook" and then click on the "review" link next to the assignments.

Try these problems with your notes and see how well you do (answers at end).

- 1) A graph has an Euler circuit if
 - a. It is connected and has an even number of edges
 - b. It is connected and has an even number of vertices
 - c. It is connected and every vertex has even degree.
 - d. Every vertex has even degree
 - e. None of these
- 2) If the edges are labeled 1, 2, 3 and so on in the order in which they can be traveled, which labeling gives an Euler circuit?







3) A tree is

- A) any graph that is connected and has no circuits.
- B) any graph that has no circuits.
- C) any graph that has no bridges.
- D) any graph that is connected.
- E) none of these

4) The number of edges in a tree with 29 vertices is

A) 28 B) 30 C) 29 D) E) none of these

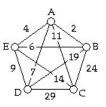
5) The number of Hamilton circuits in a complete graph on 9 vertices is

- A) 9!
- B) $\frac{9 \times 8}{2}$ C) 9 D) 8! E) none of these

A delivery truck must deliver packages to 5 different store locations (A, B, C, D, and E). The trip must start and end at D. The graph below shows the distances (in miles) between locations. We want to minimize the total distance traveled.

6) The nearest-neighbor tour starting with vertex D is given by:

A) D, A, B, E, C, D.
B) D, C, A, B, E, D.
C) D, B, E, C, A, D.
D) D, E, A, B, C, D.
E) none of these

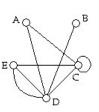


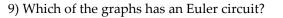
7) Using Kruskal's algorithm to find the minimal spanning tree, which edge should we choose third?

- A) BE
- B) AB
- C) AD
- D) AE
- E) none of these

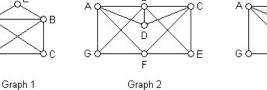
Use the figure below to answer the following question.

- 8) Vertex B is adjacent to
 - A) every other vertex.
 - B) vertex A and vertex D only.
 - C) vertex D only.
 - D) vertex A and vertex C only.
 - E) none of these

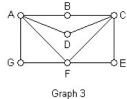


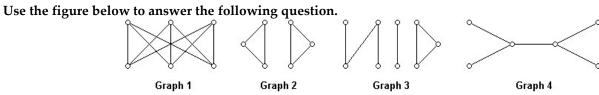


- A) Graphs 1 and 3
- B) Graph 1 only
- C) Graph 3 only
- D) Graph 2 only
- E) none of these

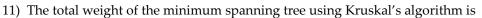


В

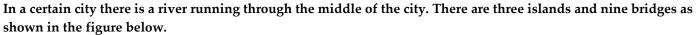




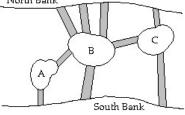
- 10) Which graphs are disconnected?
 - A) Graph 2 only
 - B) Graph 3 only
 - C) Graph 1 and Graph 4
 - D) Graph 2 and Graph 3
 - E) none of these



A) 29 B) 9 C) 25 D) 7 E) none of these A



- 12) A graph that appropriately models this situation would have
 A) 3 vertices and 9 edges.
 B) 9 vertices and 5 edges.
 - C) 5 vertices and 9 edges.
 - D) 9 vertices and 3 edges.
 - E) none of these



Assume you have a graph with vertex set V = {A, B, C, D, E} and edge set E = {AB, AE, BD, BE, CD, and DD}.

- 13) The degree of vertex D is
 - A) 1
 - B) 2
 - C) 3
 - D) 4
 - E) none of these

A garbage truck must pick up garbage at 4 different dump sites (A, B, C, and D) as shown in the graph below, starting and ending at A. The numbers on the edges represent distances (in miles) between locations. The truck driver wants to minimize the total length of the trip.

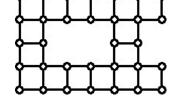
14) An optimal tour (must use Brute Force Algorithm) is given by:

- A) A, D, B, C, A.
- B) A, B, D, C, A.
- C) A, C, B, D, A.
- D) A, D, C, B, A.
- E) none of these

Use the graph below to answer the following question.

15) An optimal Eulerization of this graph can be obtained by duplicating

- A) 11 edges.
- B) 10 edges.
- C) 9 edges
- D) 12 edges.
- E) none of these

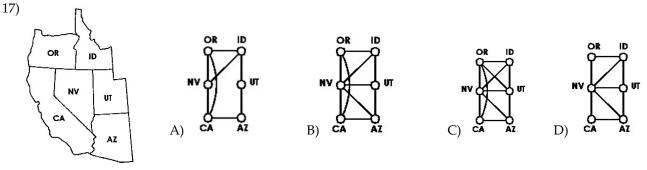


A delivery truck must deliver furniture to 4 different locations (A, B, C, and D). The trip must start and end at A. The graph below shows the distances (in miles) between location. We want to minimize the total distance traveled.

16) Use the cheapest–link algorithm (<u>also called Best Edge Algorithm</u>) and then write your answer starting with vertex A:

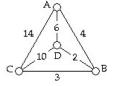
- A) A, C, B, D, A.B) A, D, B, C, A.
- C) A, B, D, C, A.
- D) A, D, C, B, A.
- E) none of these

Represent the following with a graph.



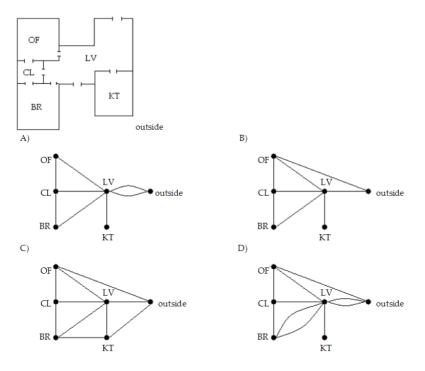
18) Evaluate 4!

A) 12 B) 24 C) 4 D) 6 E) none of these



19)

) Draw a graph that models the floor plan. Use vertices to represent the rooms and the outside, and edges to represent the doors.



20) Kim needs to deliver checks to 5 houses. How many different ways can she visits these 5 hours if she starts and ends are her own house?

21) Use the graph from problem 8). State which vertices are even and which are odd.

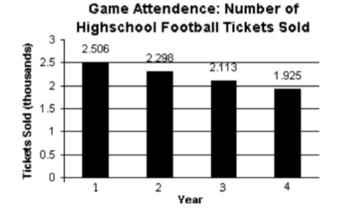
22) Find an Euler path for Graph 1 in problem 9)

23) Find an Euler circuit for Graph 3 in Problem 9

24) a) Find 26% of 2,500,402 b) Find 104% of 26.

25) Use the graph to answer the following. You may keep your answers in decimal form. Round to the nearest thousandth.

- a) Find the average yearly decrease
- b) Find an expression (mathematical model) that best describes the number of tickets sold, in thousands, n years after year 1.
- c) Estimate the number of tickets sold 6 years after year 1.



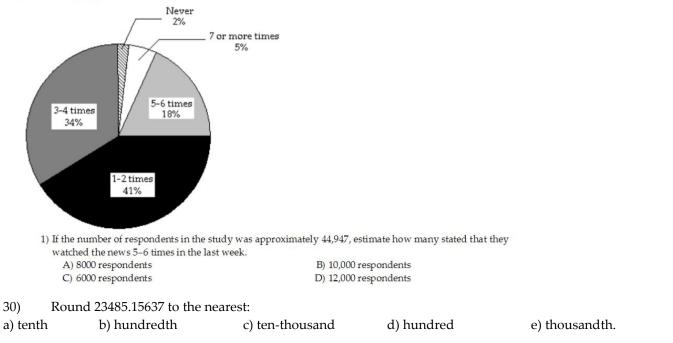
26) You rented an apartment for \$810 a month for 11 years. What is the total amount you paid in rent?

27) You spend \$41.28 for a meal. If you want to leave a 15% tip, estimate the amount of the tip.

28) If a person works full time and earns \$19,500 per year, estimate that person's hourly salary

A) \$10 B) \$100 C) \$50 D) \$40

29) The circle graph shows the number of times a group of survey respondents watched the news in the past week. Use the chart to answer the question.



31) State the necessary piece of information that missing which prevents you from solving the problem. A car traveled at an average rate of 53 miles per hour and then reduced its speed to 42 miles per hour for the rest of the trip. If the trip took 4 hours, determine how long the car traveled at each rate.

A) the time at each rate B) the difference between the rates C) the time of day D) the destination E) none of these.

32) Lauren owns 28 acres of land which she rents to a farmer for \$3812 per acre per year. Her property taxes are \$972 per acre per year. How much profit does she make on the land each year? A) \$79,520 B) \$133,952 C) \$105,764 D) \$107,708 E) none of these

33) A couch sells for \$1260. Instead of paying the total amount at the time of purchase, the same couch can be bought by paying \$400 down and \$80 a month for 12 months. How much is saved by paying the total amount at the time of purchase?

A) \$980 B) \$100 C) \$300 D) \$10 E) none of these

34) A college cafeteria pays student cashiers \$10.20 per hour. Cashiers earn an additional \$1.30 per hour for each hour worked over 35 hours per week. A cashier worked 40 hours one week and 38 hours the second week. How much did this cashier earn in this two-week period?

35) A store received 300 containers of milk to be sold by February 1. Each container cost the store \$0.79 and sold for \$1.55. The store signed a contract with the distributor in which the distributor agreed to a \$0.50 refund for every container not sold by February 1. If 270 containers were sold by February 1, how much profit did the store make?

36) Reduce the fractions:

A) 40/45 B) 209/285

37) Write as an improper fraction: $18\frac{10}{23}$

38) Convert to a mixed number: 79/7

39) Express as a decimal a) 13/20 b) 9/11

40) Express as a rational number a) 0.42 b) 0.838

41) Of the 828 people polled about gardening,276 replied that they plant a garden. What fractional part of those polled, expressed in lowest terms, plant a garden?

42)If a shirt is marked up 30% and costs the store \$20 to purchase, how much will they sell it for?

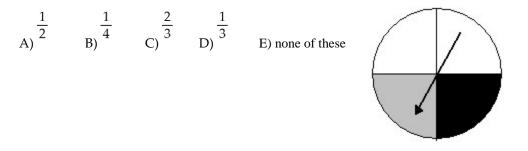
43)

An apartment complex offers apartments with four different options, designated by A through D.

A = number of bedrooms (one through four) B = number of bathrooms (one through three) C = floor (first through fifth) D = outdoor additions (balcony or no balcony)

How many apartment options are available? A) 120 B) 14 C) 16 D) 240

44) Give the probability that the spinner shown would land on black.



45) A bag contains 19 balls numbered 1 through 19. What is the probability that a randomly selected ball has an even number?

 $\begin{array}{cccc} \frac{9}{19} & \frac{2}{19} & \frac{19}{9} \\ \text{A} \end{array} \\ \end{array} \\ \begin{array}{c} \frac{9}{19} & \text{B} \end{array} \\ \begin{array}{c} \frac{2}{19} & \text{C} \end{array} \\ \begin{array}{c} \frac{19}{9} & \text{D} \end{array} \\ \begin{array}{c} \text{D} \end{array} \\ \begin{array}{c} \text{D} \end{array} \\ \begin{array}{c} \text{E} \end{array} \\ \begin{array}{c} \text{none of these} \end{array} \\ \end{array}$

46) A family has three children. What is the probability that two of the children are boys?

A) $\frac{1}{2}$ B) $\frac{3}{8}$ C) $\frac{2}{8}$ D) $\frac{2}{3}$ E) none of these

47) Mendel found no dominance in snapdragons with respect to red and white flower color. When pure red (RR) and pure white (rr) parents are crossed, the resulting Rr combination (one of each gene) produces second generation offspring with pink flowers. Suppose one of these second generation pinks is crossed with a pure white. What is the probability that the resulting snapdragon will have white flowers?

A) 0.5 B) 0.75 C) 0.25 D) 0 E) none of these

48) What is the probability that a randomly polled voter voted for Candidate C?

A) 0.29 B) 0.50 C) 0.21 D) 0.12 E) none of these

49) What are the odds in favor of drawing a 1 from these cards? A) 1:4 B) 4:1 C) 5:1 D) 1:5 E) none of these

50) A card is drawn at random from a standard 52-card deck. Find the probability that the card is an ace or not a club. 10 43 9 25

A)
$$\begin{array}{c} 10 \\ 13 \\ B \end{array}$$
 B) $\begin{array}{c} 43 \\ 52 \\ C \end{array}$ C) $\begin{array}{c} 9 \\ 13 \\ D \end{array}$ D) $\begin{array}{c} 55 \\ 52 \\ E \end{array}$ E) none of these

51) A fair die is rolled. What is the probability of rolling an odd number or a number less than 3? A) $\frac{5}{6}$ B) $\frac{2}{3}$ C) 1 D) $\frac{1}{2}$ E) none of these

52) A bag contains 8 red chips and 5 blue chips. Two chips are selected randomly without replacement from the bag. What is the probability that the two chips are both blue? Round to the nearest thousandth.

A) 0.128 B) 0.385 C) 0.256 D) 0.148 E) none of these

For the next two problems, find the indicated probability. The table below shows the soft drink preferences of people in three age groups.

	cola	root beer	lemon-lime
under 21 years of age		25	20
between 21 and 40	35	20	30
over 40 years of age	20	30	35

53) If one of the 255 subjects is randomly selected, find the probability that the person is over 40 and drinks cola.

A) $\frac{4}{19}$ B) $\frac{4}{51}$ C) $\frac{4}{17}$ D) 20 E) None of the above is correct.

54) If one of the 255 subjects is randomly selected, find the probability that the person is over 40 given the person prefers root beer.

A) $\frac{2}{5}$ B) $\frac{6}{17}$ C) $\frac{5}{17}$ D) 20 E) None of the above is correct.

55) If a single fair die is rolled, find the probability that the number rolled is 5 given that it is odd.

A)
$$\frac{1}{3}$$
 B) $\frac{2}{3}$ C) $\frac{1}{2}$ D) $\frac{1}{6}$ E) none of these

56) Suppose you buy 1 ticket for \$1 out of a lottery of 1,000 tickets where the prize for the one winning ticket is to be \$500. What is your expected net winnings?

A) -\$0.40 B) \$0.00 C) -\$1.00 D) -\$0.50 E) None of these

57) A bag contains 5 red marbles, 4 blue marbles, and 1 green marble. If a marble is selected at random, what is the probability that it is not blue?

A)
$$\frac{5}{3}$$
 B) 6 C) $\frac{2}{5}$ D) $\frac{3}{5}$ E) none of these

58) 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) $\frac{25}{51}$ C) $\frac{25}{102}$ D) $\frac{13}{51}$ E) none of these

Candidate	А	В	С	D	E
Votes for	12	24	21	29	14

1 2 3 4 5

59) License plates in a particular state display 2 letters followed by 4 numbers. How many different license plates can be manufactured? (Repetitions are allowed.)

60) Jill pulls a card at random from a standard deck of 52 cards. What is the probability (as a reduced fraction) that it is a:

a) Ten b) a face card c) a prince d) not a seven

61) If you are given odds 9 to 3 in favor of winning a bet, what is the probability of winning the bet?

62) A card is drawn from a 52-card deck and a fair coin is flipped. What is the probability of getting a jack and a head? Write answer as reduced fraction.

63) The random variable X is the number of people who have a college degree in a randomly selected group of four adults from a particular town. Its probability distribution is given in the table. Find the expected value.

A) 1.73	B) 1.50	C) 1.60	D) 2.00	E) none of these	x	P(X = x)
					0	0.1296
					1	0.3456
					2	0.3456
					3	0.1536
					4	0.0256

64) A game is played using one die. If the die is rolled and shows a 2, the players wins \$8. If the die shows any number other than a 2, the player wins nothing. If there a charge of \$1 to play the game, what is the game's expected value?

65) What are the odds of rolling a number less than 3 on a standard die?

66) The preference ballots for presidency of the Reggae Appreciation Club (A, B, and C) are shown. Fill in the number of votes in the first row of the preference table.

	ACB ACB ACB CBA BAC CBA ACB BAC BAC ACB CBA ACE ACB BAC BAC ACE	First choice A Second choice C	A B	
Number of Votes 8 5 3 First choice A C B Second choice C B A A) Third choice B A C	Number of Votes 8 5 3 First choice A B C Second choice C A B B) Third choice B C A	Number of Votes943First choiceABCSecond choiceCABThird choiceBCAD)	Number of Votes862First choiceABCSecond choiceCABThird choiceBCA	E) none of these

67) Diners at the Rive Gauche restaurant answer a questionnaire about their favorite course in a French meal. The choices are: Appetizer (A), Entree (E), and Dessert (D). Their votes are summarized in the following table.

Which course is selected as the most favorite using the plurality method?A) EntreeB) DessertC) AppetizerD) It is a tie

Number of Votes	21	13	7	5
First choice	E	D	Α	D
Second choice	Α	Α	D	Е
Third choice	D	Е	E	А

68) Four students are running for president of their dormitory: Debra (D), Farah (F), Jorge (J), and Hillary (H). The votes of their fellow students are summarized in the following preference table.

How many points would Debra receive using the Borda count method?

Number of Votes	52	35	22	10	4
First choice	D	F	J	F	Η
Second choice	F	J	F	J	J
Third choice	Н	Н	Η	D	D
Fourth choice	J	D	D	Н	F

A) 293 B) 10 C) 322 D) 123 E) 221

69) Four students are running for president of their graduating class: Debra (D), Farah (F), Jorge (J), and Hillary (H). The votes of their fellow students are summarized in the following preference table.

Who is declared the new president using the plurality-with-elimination method?					Number of Votes	48	47	17	7	5
	I I I	0 - F	<u>-</u>		First choice	J	F	J	F	Η
					Second choice	D	J	F	J	J
A) Debra	B) Jorge	C) Hillary	D) Farah	E) It is a tie	Third choice	F	Н	Н	D	D
					Fourth choice	Н	D	D	Н	F

70) The preference table shows the results of an election among three candidates, A, B, and C.

(a) Using the p	Number of votes	10	4	2				
(b) Is the major	2				First choice	С	В	Α
	5		\mathbf{D}) A	\mathbf{E} \mathbf{A} \mathbf{E}	Second choice	A	Α	В
A) C; yes	B) B; yes	C) C; no	D) A; yes	E) A; no	Third choice	В	С	С

71) The preference table shows the results of an election among three candidates, A, B, and C.

(a) Using th	e plurality me	thod, who is	the winner?			_		
(b) Is the head-to head criterion satisfied?					Number of votes			
(b) is the he	au-to neau ch	lenon sausn	eu		First choice			
					Second choice			
A) A; yes	B) B; yes	C) B; no	D) A; no	E) C; yes	Third choice	С	Α	С

72) The preference table shows the results of a straw vote among three candidates, A, B, and C.

(a) Using th	e plurality-with-	elimination meth	od, which candi	date wins the	
straw vote?	- F				Number
	tual election, the	3 voters in the 3	rd column who	voted B. C. and	voters
(b) In the actual election, the 3 voters in the 3rd column who voted B, C, and A, in that order, change their votes to C, B, A. Using plurality-with-					
elimination	method, which	candidate wins th	ne actual election		2 nd choic
(c) Is the mo	onotonicity criter	rion satisfied?			3 rd choic
A) C; A; no	B) C; C; no	C) A; A; yes	D) A; C; yes	E) C; A; yes	

73) The preference table shows the results of an election among three candidates, A, B, and C.

(a) Using the plurality method, who is the winner?(b) The voters in the two columns on the right move their last-place candidates

from last place to first place. Construct a new preference table for the election. Using the table and the plurality method, who is the winner?

(c) Suppose that candidate C drops out of the new table, but the winner is still

chosen by the plurality method. Is the irrelevant alternatives criterion satisfied?

74) Choose the sentence or sentences that accurately restate Arrow's Impossibility Theorem for more than 2 candidates.

I. It is mathematically impossible for any democratic voting system to satisfy any of the four fairness criteria.

II. It is mathematically impossible for any democratic voting system to satisfy all of the four fairness criteria.

III. It is mathematically impossible for any democratic voting system to satisfy some of the four fairness criteria.

IV. It is mathematically impossible for any democratic voting system to satisfy any more than one of the four fairness criteria.

A) II only B) I, III, and IV C) I, II, and III D) IV only E) I only

75) State the appropriate fairness criteria. (majority, monotonicity, head-to-head, irrelevant alternatives) a) If a candidate wins an election and, in a reelection, the only changes are changes that favor the candidate, then that candidate should win the reelection.

b) If a candidate wins an election and, in a recount, the only changes are that one or more of the other candidates are removed from the ballot, then that candidate should still win the election.

Number of	6	5	3	7
voters				
1 st choice	Α	В	В	С
2 nd choice	С	А	С	В
3 rd choice	В	С	Α	Α

Number of votes	7	6	3
First choice	Α	В	С
Second choice	В	C	В
Third choice	C	A	A

c) If a candidate receives more than half the first-place votes in an election, then that candidate should be declared the winner.

d) If a candidate is favored when compared separately with every other candidate in an election, then that candidate should be declared the winner.

76) 80 voters are asked to rank four brands of cereal: A, B, C, and D. The votes are summarized in the preference table.

Number of Votes	38	29	11	2
First Choice	D	А	В	С
Second Choice	Α	В	С	В
Third Choice	В	С	Α	А
Fourth Choice	С	D	D	D

- a) Who is the winner using the Plurality method?
- b) Who is the winner using the Borda Count method?

77) Diners at a local restaurant were asked to rank their choices for their favorite course of the meal. The choices were: Appetizer (A), Entrée (E), and Dessert (D). Which course is selected as their favorite using: Pairwise Comparison (head-to-head)

78) – 81)

The correlation coefficient, r is given for a sample of n data points. Use the $\alpha = 0.05$ columnable to determine whether or not we may conclude that a correlation does exist in the pc 1) n = 20 r = 0.5

A) Yes, we may conclude that there is a correlation.

B) No, we may not conclude that there is a correlation.

2) n = 20 r = 0.04

- A) No, we may not conclude that there is a correlation.
- B) Yes, we may conclude that there is a correlation.

3) n = 47 r = -0.395

A) Yes, we may conclude that there is a correlation.

B) No, we may not conclude that there is a correlation.

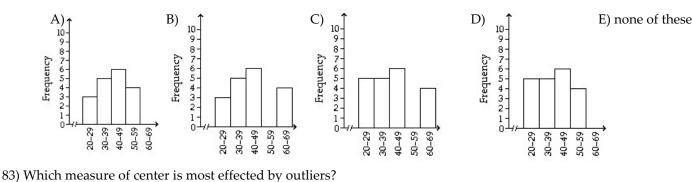
4) n = 37 r = -0.301

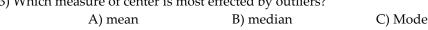
A) No, we can not conclude that there is a correlation.

B) Yes, we can conclude that there is a correlation.

82) 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. Construct the specified histogram.

35 29 48 63 64 38 21 23 41 68 61 42 43 47 33 37 46 27 23 30





Number of Votes	21	13	7	5
First choice				
Second choice				
Third choice	D	Е	Е	А

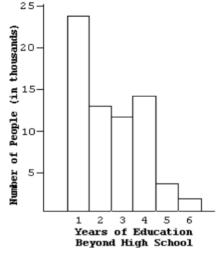
84) Answer the following question:

Phone Battery Comparison

"Brand A"		"Brand B"
LEAF	STEM	LEAF
8875	5 0	7
97410	1	0 5 5 5 7 9
2221	2	02267
86420	3	02468
	4	
	5	6
1	6	
	2 3 4 5 6 7	5
		Key: 6 1 = 61 hours

- a) How many of Brand A batteries were tested?
- b) What is the maximum hours that a Brand B battery lasted?
- c) What is the least number of hours that a Brand A battery lasted?

85)



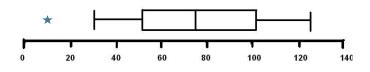
Which one of the following is true according to the graph?

- A) More people had 4 years of education beyond high school than 3 years.
- B) The graph is based on a sample of approximately 62 thousand people.
- C) If the sample is truly representative, then for a group of 50 people, we can expect about 32 of them to have one year of education beyond high school.
- D) The percent of people with years of higher education greater than those shown by any rectangular bar is equal to the percent of people with years of education less than those shown by that bar.

86) I n a college, some courses contribute more towards an overall GPA than other courses. For example, a science class is worth 4 credits; mathematics is worth 3 credits; History is worth 2 credits. The values of the grade letters are as follows, A= 4, B=3, C=2, D=1, F=0. What is the GPA of a student who made a "C" in Trigonometry, a "B" in American History, an "A" in Botany, and a "B" in Microbiology? Round to 2 decimal places.

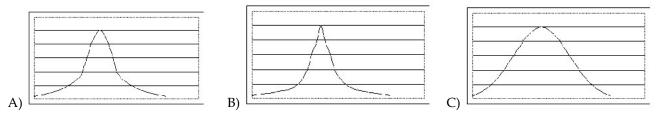
87) Use the following boxplot to answer the questions:

Annual snow depth at Mathsville Ski Resort



- a) Approximately what is the least annual snow depth at Mathsville Ski Resort?
- b) 50% of annual snowfalls fall below approximately how many inches?
- c) Is there an outlier? If so, approximate.
- d) What is the approximate value of the first quartile?

88) Which of the distributions has the greatest variation?



89) Find the standard deviation for the following test scores. (round all answers to the tenths place) 85, 100, 90, 96, 87, 94 Remember, only round your final answer, not in the intermediate steps.

A) 4.4 B) 92 C) 32.4 D) 5.7 E) 5.2

90) At one college, GPA's are normally distributed with a mean of 2.9 and a standard deviation of 0.4. What percentage of students at the college have a GPA between 2.1 and 3.7? Use 68-95-99.7% rule. A) 99.7% B) 68% C) 84% D) 95% E) 83%

91) At one college, GPA's are normally distributed with a mean of 2.9 and a standard deviation of 0.4. What percentage of students at the college have a GPA more than 3.3? Use 68-95-99.7% rule.

92) The amount of Jen's monthly phone bill is normally distributed with a mean of \$ 56 and a standard deviation of \$ 12. Fill in the blanks. 68% of her phone bills are between \$____ and \$____. Use 68-95-99.7% rule. A) 44, 68 B) 32, 56 C) 32, 80 D) 56, 68 E) 20,96

93) At one college, GPA's are normally distributed with a mean of 2.9 and a standard deviation of 0.4. What percentage of students at the college have a GPA between 2.5 and 3.7? Use 68-95-99.7% rule. C) 81.5% A) 68% B) 95% D) 50% E) 75%

94) During the questioning of 76 potential jury members, 51% said that they had already formed an opinion as to the guilt of the defendant. Give the margin of error as a percentage to one decimal place. A) 1.3% B) 11.5% C) 22.9% D) 5.7% E)12.9%

95) During the questioning of 71 potential jury members, 50% said that they had already formed an opinion as to the guilt of the defendant. Find a 95% confidence interval for the true population proportion.

A) 48.6% to 51.4% B) 49.9% to 50.1% C) 38.1% to 61.9% D) 44.1% to 55.9% E) 45% to 55%

96) The National Education Association collects data on the number of years of teaching experience of high-school teachers. A sample taken this year of 19 high school teachers yielded the following data on number of years of teaching experience. Obtain the five-number summary for the given data. 20 21 22 10

	33	13	1	20	31	
A) 1, 4, 20, 26, 33	7	3	11	2	23	
	25	1	33	26	4	
B) 1, 4, 18.0, 26, 33	16	24	21	31		
C) 1, 3.75, 18.0, 25.25, 33						
D) 1, 3.75, 20, 25.25, 33						
E) None of these						

1

97) Draw a stem and leaf plot for the data set in question 96.

98) A set of data items is normally distributed with a mean of 50 and a standard deviation of 7. Find the z-score for a data value of 41 (round to 1 decimal place)

A) -1.3 B) 34.9 C) 1.3 D) 0.7 E) -1.4

99) Weights of yellowfin tuna follow a normal distribution with a mean weight of 68 pounds and a standard deviation of 12 pounds. According to the z-score table, approximately what percent of yellowfin tuna should weigh less than 62 pounds?

A) 77.34% B) 69.15% C) 26.47% D) 30.85% E) 42%

100) Weights of yellowfin tuna follow a normal distribution with a mean weight of 68 pounds and a standard deviation of 12 pounds. According to the z-score table, approximately what percent of yellowfin tuna should weigh more than 85 pounds?

A) 91.92% B) 86.43% C) 8.08% D) 13.57% E) 15%

101) Weights of yellowfin tuna follow a normal distribution with a mean weight of 68 pounds and a standard deviation of 12 pounds. According to the z-score table, approximately what percent of yellowfin tuna should weigh between 62 and 72 pounds?

102) A set of data items is normally distributed with a mean of 700 and a standard deviation of 10. Find the data item in this distribution that corresponds to a z score of 1.5.

103) What is th	e mode for	the following	g data set?	1, 1, 4, 5, 6, 10, 12, 1	14, 33, 33, 38
A)	No mode	e B) 11	C) 33	D) 1	E) 1 and 33
,		,	,	,	,
104) What is th	e range foi	the following	g data set?	1, 1, 4, 5, 6, 10, 12,	14, 33, 33, 38
А) 37	B) 11	C) 38	D) 10	E) 19

105) In a study to determine the most popular automobile on the road, which of the following is the most representative sample?

A) A random sample of the cars driving on the highway

B) A random sample of the cars that drive by your house

C) A random sample of the cars parked at a local high school

D) A random sample of the cars parked at an airport

106) State the mean, median mode, and midrange for each of the following groups of data.

Group A = 8, 4, 5, 7, 2, 6, 6, 3 Group B = 10.2, 13.4, 6.8, 9.1, 15.2

Stress Rating	Frequency
0	5
1	1
2	4
3	13
4	18
5	16
6	15
7	34
8	26
9	19
10	15

107) The table on the left, shows the responses of a group of students who were asked the question: "How stressed have you been in the last week on a scale of 0 to 10 with 0 being not stressed at all and 10 being as stressed as possible?"

a) How many students were involved in the study?

b) Which stress rating describes the greatest number of students? _____ out of 10

c) How many students rated their stress level in the last week less than 5?

108) A professor had students keep track of their social interactions for a week. The number of social interactions over the week is shown in the grouped frequency distribution on the right.

a) Identify the lower limit of the third class

b) What is the class width?

c) How many students had at least 45 social interactions for the week?

Number of Social Interactions	Frequency
10-14	6
15-19	18
20-24	19
25-29	12
30-34	10
35-39	8
40-44	4
45-49	3
50-54	1
55-59	2

109) Which data presentation is described?

(Grouped Frequency Distribution, Histogram, Frequency Distribution, Stem-and-Leaf Plot)

a) A data presentation that separates each data item into two parts

b) A data presentation with data values listed in one column and the adjacent column indicates the number of times each value occurs

c) A visual presentation of data using a bar graph with bars that touch each other, and the heights of the bars represent the frequency of the data

110) Identify the measure of central tendency (mean, median, mode).

a) The measure of central tendency that is the data item in the middle of ranked, or ordered, data is called the ______.

b) A data value that occurs most often in a data set is the measure of central tendency called the _____

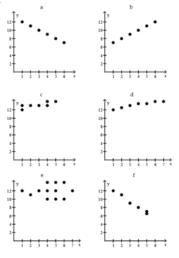
c) The sum of all the data items divided by the number of data items, is the measure of central tendency called the _____.

111) A sample obtained in such a way that every element in the population has an equal chance of being selected is called a ______ sample. Is a call-in poll on radio or television a good example of this type of sample?

112) Find the mean, median and mode for the data items in the given frequency distribution.

Score	Frequency
x	f
1	4
2	2
3	5
4	7
5	10
6	6
7	9
8	11
9	12
10	12

Use the scatter plots to answer the following two questions.



113)Which graph indicates a perfect negative correlation?

114) In which scatterplot is r=0.01?

115) Express t	he fraction as a p	percent: 13/80			
	A) 16.25 %	B) 1.63 %	C) 61.54 %	D) 6.15 %	E) none of these
116) Express t	he percent as a d A) 58	ecimal: 580% B) 5.8	C) 5.81	D) 0.58	E) none of these
117) Write the	decimal as a per A) 0.000952%	ccent. 0.00952 B) 0.476%	C) 0.9052%	D) 0.0952%	E) none of these
118) What per	cent of 110 is 40 A) 370%).7? B) 3.7%	C) 37%	D) 0.37%	E) none of these
	0 1	ce of \$ 44 are on s	sale at 25% off. V	Vhat is the sale p	price of the jeans? (Round to the nearest
cent, if necessa	A) \$42.90	B) \$55.00	C) \$33.00	D) \$11.00	E) none of these
120) A dress re price.	egularly sells for A) 182.6%	\$ 130. The sale p B) 64.6%	orice is \$ 84. Find C) 54.8%	the percent dec D) 35.4%	rease of the sale price from the regular E) none of these
121) Find the a A) \$ 304.00		e interest owed i C) \$ 48.00			or 4 months. Round to nearest cent.
122) If \$ 160 is nearest cent.	invested for 3 ye	ears at 8% simple	e interest, how m	nuch is in the acc	count at the end of the 3 years? Round to
neurest cent.	A) \$ 184.00	B) \$ 1038.40	C) \$ 198.40	D) \$ 172.80	E) none of these
-	nearest tenth of a	percent. $P = $	170; A = \$ 205.70); $t = 3$ years	n. Determine the loan's simple interest ne of these
124) Determin nearest dollar.	•	u would have to i	invest now to ha	ve \$5500 after 1	year at a 10% simple interest. Round to
			-	•	E) none of these takes out a simple interest loan for \$6000 the future value of the loan?
	A) interest: \$	$2610.00 \cdot futuro x$	values & 8610.00	R) interacti ¢ ?	217.50 ; future value: \$ 6230.50

126) The principal represents an amount of money deposited in a savings account subject to compound interest at the given rate. Find how much money will be in the account after the given number of years, and how much interest was earned. Principal: \$ 6000; Rate: 6%; Compounded: semiannually; Time: 4 years

A) amount in account: \$ 7574.86; interest earned: \$ 1574.86

B) amount in account: \$ 6753.05; interest earned: \$ 753.05

C) amount in account: \$ 7600.62; interest earned: \$ 1600.62

D) amount in account: \$ 9563.09; interest earned: \$ 3563.09

E) none of these

127) Which is the better choice: \$1000 deposited for a year at a rate of 5.5% compounded semiannually or at a rate of 5.4% compounded quarterly?

A) They are the same.

- B) The rate of 5.5% compounded semiannually is better.
- C) The rate of 5.4% compounded quarterly is better.

128) Brad wants to have \$17,000 available to buy a car in 5 years. How much must he deposit now at 9% compounded monthly to reach that goal?

A) \$10857.89 B) \$11377.13 C) \$12,313.19 D) \$9983.66 E) none of these

129) Find the value of the annuity. Round to the nearest cent. Periodic Deposit: \$2500 at the end of every three months Rate: 5.5% compounded quarterly Time: 11 years

A) \$ 77,642.93 B) \$ 145,269.81 C) \$ 331,585.45 D) \$ 149,767.27 E) none of these

130) How much must you deposit every six months at 10% compounded semiannually if you want to \$310,000 at the end of 8 years? Do not round in intermediate steps. Then round UP to the nearest dollar. Then find the interest.
a) In order to have \$310,000 in 8 years, you must deposit ______ every 6 months.
b) ______ of the \$310,000 comes from deposits and ______ comes from interest.

131) Suppose that you borrow \$10,000 for four years at 8% toward the purchase of a car. Find the monthly payments and the total interest for the loan. Round to the nearest dollar.

132)Suppose that you decide to buy a car for \$25,485, including taxes and license fees. You saved \$7000 for a down
payment and can get a five-year loan at 6.52%. Find the monthly payment and the total interest for the loan.A) \$362; \$3235B) \$499; \$4455C) \$636; \$19,675D) \$362; \$19,675E) none of these

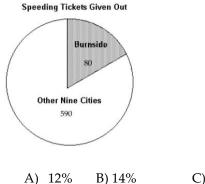
133) Suppose that you drive 40,000 miles per year and gas averages \$4 per gallon. (i) What will you save in annual fuel expenses by owning a hybrid car averaging 40 miles per gallon rather than an SUV averaging 20 miles per gallon? (ii) If you deposit your **monthly** fuel savings at the end of each month into an annuity that pays 5.9% compounded monthly, how much will you have saved at the end of seven years?

134) Find the amount in the account at the end of 5 years if \$4000 is invested at 3% compounded continuously A)\$4824.11 B) \$5201.86 C) \$4647.34 D) \$4646.47 E) none of these

135) A vacuum cleaner dealership sold 360 units in 2011 and 383 units in 2012. Find the percent increase or decrease in the number of units sold. Round to the nearest tenth of a percent.

136) 12.5% of what number is 8?

137) The circle graph shows the total number of speeding tickets given out in one month in a 10-city area. What percent of the total tickets were given out in Burnside?



138) Use the chart below to solve the problem. If you are not self-employed and earn \$128,000, what are your FICA taxes? Round to the nearest dollar.

Employee's Rates	Matching Rates Paid by the Employer	Self-Employed Rates
 5.65% on first \$110,000	 765% on first \$110,000	 13.3% on first \$110,000
of income 1.45% of income in	paid in wages 1.45% of wages paid in	of net profits 2.9% of net profits in
excess of \$110,000	excess of \$110,000	excess of \$110,000

Use the 2012 FICA ta	ax rates in the	table below to	solve the problem.
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139) Find the gross income, the adjusted gross income, and the taxable income:

A taxpayer earned wages of \$65,100, received \$840 in interest from a savings account, and contributed \$2300 to a taxdeferred retirement plan. He was entitle to a person exemption of \$3500 and had deductions totaling \$5680.

140) Use the table to find the taxes owed for

a) a head of household with a $\$75,\!000$ taxable income and \$4500 tax credit.

b) Single female, no dependents. Gross Income: \$35, 000. Adjustments \$3000. Deductions: \$2,000 charitable contributions, \$2500 student loan interest. Tax credit: none. (Note: check deductions against standard deduction)

Table 8.1 2012 Marginal Tax Rates, Standard Deductions, and Exemptions						
Tux Rate	Single	Married Filing Separately	Married Filing Jointly	Head of Household		
10%	up to \$8700	up to \$8700	up to \$17,400	up to \$12,400		
15%	\$8701 to \$35,350	\$8701 to \$35,350	\$17,401 to \$70,700	\$12,401 to \$47,350		
25%	\$35,351 to \$85,650	\$35,351 to \$71,350	\$70,701 to \$142,700	\$47,351 to \$122,300		
28%	\$85,651 to \$178,650	\$71,351 to \$108,725	\$142,701 to \$217,450	\$122,301 to \$198,050		
33%	\$178,651 to \$388,350	\$108,726 to \$194,175	\$217,451 to \$388,350	\$198,051 to \$388,350		
35%	more than \$388,350	more than \$194,175	more than \$388,350	more than \$388,350		
Standard Deduction	\$5950	\$5950	\$11,900	\$8700		
Exemptions (per person)	\$3800	\$3800	\$3800	\$3800		

141) You decide to work part-time at a local supermarket. The job pays \$8.50 per hour and you work 20 hours per week. Your employer withholds 10% of your gross pay for federal taxes, 5.65% for FICA taxes, and 2% for state taxes.

- a) What is your weekly gross pay?
- b) How much is withheld for federal taxes each week?
- c) How much is withheld per week for FICA taxes?
- d) How much is withheld per week for state taxes?

e) What is your weekly net pay?

- f) What percentage of your gross pay is withheld for taxes?
- 142) Periodic Deposit: \$50 at the end of every month Rate: 4.25% compounded monthly Time: 9 years

Find the interest earn. Do not round until the final answer. Then round to the nearest dollar.

143) Average Annual Costs of Owning and Operating a Car for Selected Cars Average Costs Per Mile

	Average Costs Per Mile					
Model	Operating	Ownership	Total			
Car A	\$0.21	\$0.78	\$0.99			
Car B	\$0.11	\$0.58	\$0.69			
Car C	\$0.26	\$0.32	\$0.58			
Car D	\$0.19	\$0.64	\$0.83			

(a) If you drive 20,000 miles per year, what is the total annual expense for Car B? (b) If the total annual expense for Car B is deposited at the end of each year into an IRA paying 8.4% compounded yearly, how much will be saved at the end of five years? Round your answer to the nearest dollar, if necessary.

144)

	Average Costs Per Mile					
Model	Operating	Ownership	Total			
Car A	\$0.24	\$0.76	\$1.00			
Car B	\$0.12	\$0.59	\$0.71			
Car C	\$0.28	\$0.31	\$0.59			
Car D	\$0.16	\$0.66	\$0.82			

If you drive 10,000 miles per year, by how much does the total annual expense for Car A exceed that of Car C over five years? A) \$20,500 B) \$4100 C) \$79,500 D) \$15,900

145) The price of a home is \$250,000. The bank requires a 10% down payment. After the down payment, the balance is financed with a 15-year fixed-rate mortgage at 5.5%. Determine the monthly mortgage payment (excluding

escrowed taxes and insurance) to the nearest dollar.

A) \$ 1838	B) \$ 1853	C) \$ 1938	D) \$ 1826	E) none of these
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146) The price of a home is \$ 260,000. The bank requires a 20% down payment and one point at the time of closing. The cost of the home is financed with a 15-year fixed-rate mortgage at 7%.

a. Find the required down payment.
b. Find the amount of the mortgage.
c. How much must be paid for the one point at closing?
A) a. down payment: \$ 52,000
b. amount of mortgage: \$ 208,000
c. points paid at closing: \$ 2600
b. amount of mortgage: \$ 208,000
c. points paid at closing: \$ 2600
b. amount of mortgage: \$ 208,000
c. points paid at closing: \$ 2000
b. amount of mortgage: \$ 208,000
c. points paid at closing: \$ 208,000

147) Prepare a loan amortization schedule for the first three months of the following mortgage loan.

AMORTIZATION SCHEDULE Annual % rate: 7% Amount of Mortgage: \$ 300,000 Monthly payment: \$ 1995.00		Payme Numb		Interes Payme		Principal Payment	Balance of Loan	
) 1 2						
	Term: Years 30, 1 Number of Mon		3: 360					
Payment	Interest	Principal	Balance	B)	Payment Number	Interest Payment	Principal Payment	Balance of Loan

Number	Payment	Payment	of Loan	1	1750.00	245.00	299,755.00
1	1750.00	245.00	299,811.00	2	1748.57	246.43	299,508.57
2	1748.90	246.10	299,385.57	3	1747.13	247.87	299,260.70
3	1747.13	247.87	299,260.70				
3	1747.13	247.07	299,200.70				

C)	Payment	Interest	Principal	Balance	D) Payment	Interest	Principal	Balance
,	Number	Payment	Payment	of Loan	Number	Payment	Payment	of Loan
	1	1750.00	245.00	299,755.00	1	1750.00	245.00	299,755.00
	2	1748.57	246.43	299,508.57	2	1748.57	246.43	299,753.57
	3	1871.93	123.07	299,385.50	3	1747.13	247.87	299,260.70

148) The lower your credit score, the more likely you are to get credit A) TRUE B) False

149) True or False: Paying the required minimum on your credit card bill ensures that you will not be charged any interest and is a good way to avoid credit-card debt.

Review vocabulary from your lecture note booklet

A)

ANSWERS TO REVIEW:

1) C 2) D 3) A 4) A 5) D 6) A 7) C 8) C 9) C 10) D 11) B 12) C 13) D 14) D 15) D 16) C 17) B 18) B 19) A 20) 120 21) Odd: B,C,D,E, Even: A 22) many answers Ex. C,B,E,A,B,D,A 23) many answers Ex. A,B,C,D,A,F,C,E,F,G,A 24) a)650104 b)27.04 25) a) decrease 0.194 thousand b) T=2.506194n c) 1.342 thousand 26) \$106,920 27) \$6.19 28) A 29) A 30) a) 23485.2 b) 23485.16	31) A 32) A 33) B 34) $\$806$ 35) $\$196.50$ 36 a) $8/9$ b) $11/15$ 37) $424/23$ 38) $11 2/7$ 39) a) 0.65 b) $0.\overline{81}$ 40) a) $21/50$ b) $419/500$ 41) $1/3$ 42) $\$26$ 43) A 44) B 45) B 46) A 47) B 48) C 49) A 50) A 51) B 52) A 50) A 51) B 52) A 53) B 54) A 55) A 56) D 57) D 58) C 59) $6,760,000$ 60) a) $1/13$ b) $3/13$ c) 0 d) $12/13$ 61) $\frac{3}{4}$ 62) $1/26$ 63) C 64) $\$.33$ 65) $1:2$	66) B 67) A 68) A 69) B 70) A 71) B 72) A 73) A 74) A 75) a) monotonicity b) irrelevant alternatives c) majority d) head-to-head 76) a) D b) A 77) No winner (3 way tie) 78) A 79) A 80) A 81) A 82) C 83) A 84) a) 19 b) 75 hours c) 5 hours 85) A 86) 3.08 87) a) 30 in b) 75 in. c)10 d) 51 88) C 89) D 90) D 91) 16% 92) A 93) C 94) B 95) C 96) A 97) 0 1 2 3 4 7 1 1 3 6 2 0 1 3 4 5 6
28) A 29) A	63) C 64) \$.33	97) 0 1 1 2 3 4 7
		101) 32.83%

102) 715 103) E 104) A 105) A 106) Group A Group B Mean: 5.125 Mean: 10.94 Median: 5.5 Median: 10.2 Mode: 6 Mode: No mode Midrange: 5 Midrange: 11 107) a) 166 b) 7 c) 41 108) a) 20 b) 5 c) 6 109) a) Stem-and-Leaf Plot b) Frequency Distribution c) Histogram 110) a) median b) mode c) mean 111) random, no 112) Mode: 9,10; Median: 7; Mean 6.62 113) A 114) E 115) A 116) B 117) E 118) C 119) C 120) D 121) B 122) C 123) C 124) B 125) D 126) C 127) B 128) A 129) D 130) a) 13,104 b) $$209,664 $100,336$ 131) \$244; $$1712$	132) A 133) (i) \$4000; (ii) \$34,564 134) C 135) increase of 6.4%. 136) 64 137) A 138) \$6476 139) \$65940; \$63640; \$54460 140) A) \$8895.00 B) \$2902.50 141) a) \$170 b) \$17 c) \$9.61 d) \$3.40 e) \$139.99 f) 17.7% 142) \$1164 143) A) (a) \$13,800; (b) \$81,607 144) A 145) A 146) B 147) B 148) False 149) False
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