Exam I Make-Up

1.	(22 pts) The following are 18 measurements on the strength (pounds) of paper to be used in cardboard tubes:										
		43	78	37	40	68	72	55	62	22	82
		59	48	76	74	70	51	40	75		
	Find the	he followi	ng (if they	v exist) for	the above	e measurer	nents:				
	a.	mean			b.	media	n		c.	mode	
	d.	standa	rd deviati	on	e.	Q_1			f.	Q ₃	
	g. j.	interqu range	interquartile range range			max			i.	min	
	Construct the following for the above measurements:										
	h.	leaf-st	em		j.	box-w	hisker plo	t			
2.	(30 pts) In a 2-week study of productivity of workers, the following data were obtained on the total number of acceptab pieces which 50 workers produced:										
		55	46	39	74	69	65	38	33	57	46
		53	68	47	30	58	82	65	52	26	72
		78	60	50	66	47	56	29	67	83	55
		49	58	66	84	60	61	50	65	66	35
		45	52	62	53	42	70	74	43	84	24
	a.	Construct a frequency distribution (conforming to the guidelines in the text) for the data. Clearly identify the following: class limits, class marks, class frequencies, class intervals.									
	b.	Const	Construct a cumulative frequency distribution for the data.								
	c.	Const	Construct a histogram to graphically represent the data in the frequency distribution.								
	d.	Construct an ogive to graphically represent the data in the cumulative frequency distribution.									
	e.	Const	Construct the mean of grouped data in the frequency distribution.								
		Construct the standard deviation of the grouped data in the frequency distribution.									

- a. How many different ways can a sample of 7 balls be selected so that it contains 3 solids and 4 stripes?
- b. What is the probability that a randomly selected sample of 7 balls will contain 3 solids and 4 stripes?
- 4. (6 pts) Box A holds three 60-watt bulbs, five 75-watt bulbs and two 100-watt bulbs; box B holds five 60-watt bulbs, four 75-watt bulb and three 100-watt bulbs. One bulb is selected at random out of one of the two boxes. Given the selection procedure, the probability that the bulb is selected from box A is 1/3 and the probability that the bulb is selected from box B is 2/3. What is the probability that a 75-watt bulb is selected?

- 5. (8 pts) The probability that a new airport will get an award for its design is 0.42, the probability that it will get an award for customer service is 0.34 and the probability that it will get both awards is 0.20.
 - a. What is the probability that it will get at least one of the two awards?
 - b. What is the probability that it will get none of the two awards?
- 6. (18 pts) The performance of certain machines is predicted by the results of a maintenance program. The predicted performance is labeled PA, PB, PC, PD, where PA is the best and PD is the worst. The prediction is not perfect. The actual performance of the machines is denoted by AA, AB, AC, AD, where AA is best and AD is worst. The following table shows the probabilities of the predictions and performances

Astual	Prediction					
Performance	РА	PB	PC	PD		
AA	0.10	0.10	0.00	0.00		
AB	0.05	0.20	0.04	0.01		
AC	0.00	0.08	0.20	0.01		
AD	0.00	0.02	0.04	0.15		

Determine the following probabilities:

a.	P(PD)	b.	P(AC)	c.	P(AC PD)
d.	$P(AC \cap PD)$	e.	$P(PA \cup PC)$	f.	P(AB UPC)
g.	P(AC AA)	h.	P(PB AD)	i.	$P((AC \ \bigcup AD) \mid PC)$

7. (8 pts) The following table is a cross-classification of 10,000 stockholders by the value of their portfolio and the number of securities in their portfolios.

	Number of securities in portfolio						
Value of Stock	1-5	6-10	11-15	16+			
Up to \$1999.99	200	100	50	25			
\$2000.00 - \$5999.99	100	400	200	35			
\$6000.00 - \$10999.99	50	1000	200	70			
\$11000.00 - \$20999.99	40	1500	1100	100			
\$21000.00 or more	30	3500	1000	300			

- a. If one of the stockholders is selected at random, what is the probability that he owns 11-15 stocks with a total value between \$6000.00 and \$20999.99?
- b. What is the probability that the selected stockholder owns 6-10 stocks?
- c. If the stockholder selected is known to own stock at a total value of \$11000.00 20999.99, what is the probability that he owns 1-5 stocks?
- d. If the stockholder selected is known to own 6-10 stocks, what is the probability that the total value of holdings is less than \$11000.00?