## BRONX COMMUNITY COLLEGE of The City University of New York DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE

Math 23 (nea)	Second Exam
June 19, 2006	45 minutes
Real Name:	
Secret Name:	

1. An employer wants to determine if there is a relationship between the number of years an employer has been employed and the number of employers that voluntarily resign. The following data was collected

Years of employment	Resignations		
x	y		
5	7		
6	4		
3	7		
7	1		
8	2		
2	8		

(a) (250 points) Determine the regression line

(b) (50 points) Use the equation in the previous part to predict how many employers that have been employed for 4 years will voluntarily resign.

2.	(200 points)	) Two fair dice are rolled. Find the probability that we get a sum of 8.	
3.		A basketball player makes 60% of the free throws he shoots. If he tries	10 free
3.		A basketball player makes 60% of the free throws he shoots. If he tries t is the probability that he will make five or more throws?	10 free
3.			10 free
3			10 free
3.			10 free
3.			10 free
3.			10 free

- 4. The weights (in pounds) of metal discarded in one week by households are normally distributed with a mean of  $2.22\,\mathrm{lb}$ . and a standard deviation of  $1.09\,\mathrm{lb}$ .
  - (a) (150 points) If one household is randomly selected, find the probability that it discards more than 2.00 lb. of metal in a week.

(b) (150 points) Find a weight x with the property that the weight of metal discarded by 70% of the houses is above x.

Question:	1	2	3	4	Total
Points:	300	200	200	300	1000
Score:					