Name:	Class:	Date:	ID: B

5.1 and 5.2 Quick Quiz (1/4 Test - may use HW)

Show work clearly. You will be graded on the correctness of your methods as well as on the accuracy and completeness of your results. For probability questions, provide (1) a probability statement, (2) clearly show numbers used, and (3) show probabilities in decimal form. Rounded to 3-decimals.

1. A school's debate club has 10 members, 6 females and 4 males. If the team decides to pick two members randomly to participate in a debate, what is the probability that both of the chosen members are female? Then use the random number table to carry out 10 trials of your simulation to estimate the probability. CLEARLY describe the simulation procedure below:

DASSIGN Females (0-5) and Males (6-9)

(2) Choose 2 Numbers from the random digits, IGNORING REPEATS.

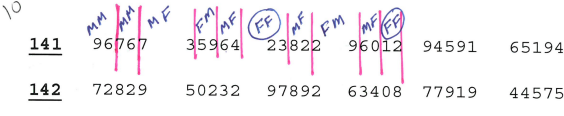
(3) DETERMINE THE GENOSES OF THE 2 CLUB Members

(4) REPEAT THIS 10 TIMES

(5) CALCULATE THE PRUBABILITY BOTH MEMBERS ARE

FEMALE

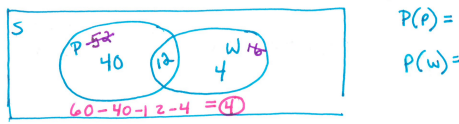
Mark above each line of the table so that someone can clearly follow your method.



Finally, estimate the probability.

P(BOTH Femole) = $\frac{2}{10} = \frac{2}{10}$

2. Last Saturday at Pasquale's Pizzas and Wings, 60 customers were served over the course of the evening. Fifty-two customers ordered pizza and 16 ordered buffalo wings. Twelve of these customers ordered both pizza and wings. Suppose we select a customer from last Saturday at random. (a) Draw a Venn diagram below so that it describes the chance process involved here. Let P = the event "ordered pizza" and W = the event "ordered wings."



(b) What is the probability that a randomly-chosen customer did not order wings or pizza? Justify you answer with appropriate calculations. P(Neither PorW) or P(PorW) or P(PorW)

Total

770 1626

3.	Suppose you toss one coin and roll one six-sided die. For probablities use the number of occurances from the
	samlple space.

(a) List the outcomes in the sample space.

12 (H1, H2, H3, H4, H5, H6 OUTCOMES) T1, T2, T3, T4, T5, T6

(b) Find the probability of getting a 6.

8
$$P(6) = \frac{2}{12} = \frac{167}{167}$$

(c) Find the probability of getting a 1, 2, 3, 4 on the die.

$$8 - P(1, 2, 3, 4) = 8/12 (.667)$$

(d) Find the probability of getting a head or a five.

8
$$P(H \circ 25) = P(5) + P(H) - P(H \circ M5)$$

 $\frac{2}{12} + \frac{9}{12} - \frac{1}{12} = \frac{7}{12}$

4. The table below gives the counts (in thousands) of earned degrees in the United States in a recent year, classified by level and by the gender of the degree recipient.

		(m) De	gree (P)	(D)
	Bachelor's	Master's	Professional	Doctoral
Female	616	194	30	16
Male	529	171	44	26
Total	1145	365	74	42

Suppose one degree recipient from this group is selected randomly.

(a) What is the probability that the person selected is Female and earned a Master's degree?

(c) What is the probability that the person selected earned a Professional or Doctoral degree?

(d) What is the probability that the person selected is female or earned a Master's degree?

$$P(F \text{ or } Masters) = P(F) + P(ms) - P(Fand Ms)$$

$$\frac{8.56 + 365 - 194}{1626} = \frac{1027}{1626}$$

$$= 1.632$$

Below is the Probability Model for the sum of rolling 2 dice

х	P(x)
2	0.028
3	0.056
4	0.083
5	0.111
6	0.139
7	0.167
8	0.139
9	0.111
10	0.083
11	0.056
12	0.028
Total	1.001

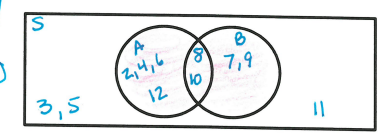
Let:

Event A: rolling 2 dice with sums that is an Even number

Event B: rolling 2 dice with sums 7-10

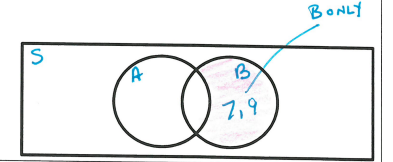
For each, create a VENN DIAGRAM to clearly show how you found the probability (round 3 decimals):

$$[-[P(3) + P(5) + P(11)]$$



2. P(A^C ∩ B)=

or
$$\int P(B) - P(A \text{ and } B) = 0.5 - 0.222 = 0.278$$



3. $P(A^C \cap B^C)=$

$$P(3) + P(5) + P(11) =$$
.056 + .111 + .056 =

