						`y.	
				n the past year, this hospi finated probability that a			
	ranie.			T = (acticina page 12)	golavek tesisag eitt) 9.		
	Probabilit	ty Lab		T = I morto-stori as su	Pf the patient develop		
	True/False Indicate wh	nether the statement is	true or false.				
T	▼ 1. A or	chance experiment is	any activity or situa	ation in which there is unc	certainty concerning wh	ich of two	
T	▼ 2. Aı	ny collection of possi	ble outcomes of a ch	ance experiment is called	l a sample space.		
+	function and control of the control	▼ 3. An event consisting of exactly one outcome is called a simple event.					
	▼ 4. Th	he probability of an e	vent E can always be	e computed using the form			
	rlar grocety 200 of them	$P(E) = \frac{\text{number of o}}{\text{number of out}}$	utcomes favorable to I comes in the sample sp	mate the probability days	oppose you want to est tore will pay by credit o		
F				n the Law of Large Numb			
T				comes in both of the ever			
T	▼ 7. Tv	wo events are said to l	oe disjoint or mutual	ly exclusive when they ha			
F	▼ 8. If	two events, A and B,	are mutually exclusi	ive, then $P(A \text{ and } B) = P(A)$	P(B).		
F		h only 4 hands are roy	sible hands, of which	occur simultaneously.	which the cards are deal		
	Multiple Cl Identify the	noice		or answers the question.			
	▼ 10. Ai pro a.	n airline reports that fobability of an on-tim In the long run, 0.6 will arrive on time.	for a particular flight the arrival is 0.64. Give 4% of the time this p	operating daily between learning to a relative frequency into particular flight that flies between learning that flies lea	Phoenix and Atlanta, the terpretation of this probetween Phoenix and A	e ability. tlanta	
		In the long run, 64% will arrive on time.		ticular flight that flies bet			
	e.	will not arrive on ti	me. % of the time this par	ticular flight that flies bet			
	s tin 10 on a. 8810 b. c.	ne faces of a twelve-s nes, how many nines about 67	ided die are number do you expect to rol	ed with the numbers 1 thr 120 states or selects of the ere are 60 statems in the the probability that Luke	šach time a class meets. comework problem. The	i 21-7	
		none			££££0.0		

12. Suppose you want to estimate the probability that a patient will develop an infection while hospitalized

at a particular hospital. In the past year, this hospital had 8,650 patients, and 812 of them developed an infection. What is the estimated probability that a patient at this hospital will develop an infection?

- a. $P(\text{the patient develops an infection}) = \frac{1}{812}$
- b. $P(\text{the patient develops an infection}) = \frac{1}{8,650}$
- c. $P(\text{the patient develops an infection}) = \frac{812}{8.650}$
- d. P(the patient develops an infection) = $\frac{5,738}{8,650}$
- e. P(the patient develops an infection) = $\frac{812}{5,738}$
- ▼ 13. Suppose you want to estimate the probability that a randomly selected customer at a particular grocery store will pay by credit card. Over the past 3 months, 70,600 purchases were made, and 22,200 of them were paid for by credit card. What is the estimated probability that a randomly selected customer will pay by credit card?
 - a. 0.3144
 - b. 0.5391
 - C. 10.07233 roote on event and we wished a remarkly exclusive when they have no option to the control of the co
 - d. 0.8548
 - e. 0.8633
- ▼ 14. A deck of 52 cards is mixed well, and 5 cards are dealt. It can be shown that (disregarding the order in which the cards are dealt) there are 2,598,960 possible hands, of which only 4 hands are royal flushes. (A royal flush is a hand consisting of 10, J, Q, K, and A, all of the same suit).

10. An unime reports that for a particular flight onerating daily be

What is the probability that a hand will be a royal flush?

- a. $\frac{48}{2.598,960}$
- b. $\frac{4}{2.598,960}$
- c. $\frac{4}{52}$
- d. $\frac{2,598,956}{2.598,960}$
- e. 2,598,960

 A detailed the time this particular flight that first between Fine (152)(4). A demander than expected.
- ▼ 15. Each time a class meets, the professor selects one student at random to explain the solution to a homework problem. There are 60 students in the class, and no one ever misses class. Luke is one of these students. What is the probability that Luke is selected both of the next two times that the class meets?
 - a. 0.00028
 - b. 0.03333
 - c. 0.5
- box si d. 0.01724

Jefferson High School every month, looking for faulty wiring, overloaded circuits, etc. At TJHS the new Academic Wing has 5 math rooms, 10 science rooms, and 10 English rooms. The science rooms are divided into 8 biology and 2 chemistry rooms. Each month, the Fire Marshall randomly picks one of the rooms in the new wing to inspect each month. Define the following events:

S = the event the selected room is a science room

B =the event the selected room is a biology room

M – the event the selected room is a math room

E = the event the selected room is an English room

C = the event the selected room is a chemistry room

Calculate the probabilities of the events described below:

a)
$$P(S) = \frac{10}{2}S = \frac{2}{5}$$
 or 40%

a)
$$P(S) = \frac{1}{2}S =$$

c)
$$P(E \text{ or } B) = P(E) + P(B) = \frac{10}{25} + \frac{8}{25} = \frac{18}{25} \text{ or } 72\%$$

d)
$$P(S \text{ and not } C) = P(B) = 8/15 \text{ or } 32\%$$

19. A small manufacturing firm has 250 employees. Fifty have been employed for less than 5 years and 125 have been with the company for over 10 years. Suppose that one employee is selected at random from a list of the employees. For the following events, compute the probabilities requested below.

A = the event the selected employee has been with the firm less than 5 years

B = the event the selected employee has been with the firm $5 \le x \le 10$ years. $7 \le x \le 10$

C = the event the selected employee has been with the firm over 10 years. |25

a)
$$P(A) = \frac{50}{250} = \frac{1}{5}$$
 or $\frac{20\%}{6}$

b)
$$P(C) = \frac{125}{250} = \frac{1}{2}$$
 or $\frac{50\%}{6}$
c) $P(A \text{ or } B) = P(A) + P(B) = \frac{50}{250} + \frac{15}{250} = \frac{125}{250} = \frac{1}{2}$

c)
$$P(A \text{ or } B) = P(A) + P(B) = \frac{50}{250} + \frac{13}{250} = \frac{1250}{250}$$

20. In a few sentences, explain the difference between conditional probability and "ordinary" (unconditional) probability.

JKip

▼ 16. U.S. Postal Service standards call for overnight delivery within a zone of about 60 miles for any firstclass letter deposited by the last posted collection time. Two-day delivery is promised within a 600mile zone, and three-day delivery is promised for distances over 600 miles. An accounting firm conducted an independent audit by "seeding" the mail with letters and recording on-time delivery rates for these letters. Suppose that the results of the study were as follows:

Letter Mailed To	Number of Letters Mailed	Number of Letters Arriving on Time
Los Angeles	650	525
New York	550 walled hadiaszah etre	415 to anti-lidence out of
Washington, D.C.	450	405
Nationwide	7,000	6,220

Use the given information to estimate the probability of an on-time delivery in New York.

- a. $\frac{405}{6,220} \approx 0.0651$ = 1.08 + 2.09 = (8.19 + (3.19) = (8.10 + 3.19)
- b. $\frac{415}{550} \approx 0.7545$
- c. $\frac{415}{7.000} \approx 0.0593$
- 19. A small manufacturing firm has 250 employees. Fifty have been employed for less 025, $\frac{652}{125}$ have been with the company for over 10 years.
- 125 have been with the company for over 10 years. Suppose that one employee is $\frac{114}{514}$ ed at random from a list of the employees. For the following events, compute the prob 75300.0 $\approx \frac{114}{0000}$ ed is low

Short Answer

- 17. As every Girl Scout knows, statistics teachers seriously love Girl Scout Cookies. The number of boxes of GS cookies statistics teachers order, like all important decisions made by statistics teachers, is determined by independent rolls of a 4-sided fair die. If a one appears, 6 boxes are ordered; if any other number appears, 2 boxes are ordered.
 - What is the probability that a statistics teacher places an order for 2 boxes of Girl Scout cookies?
 - What is the probability that with two independently chosen statistics teachers will each order 6 boxes each? $(1/4) \times (1/4) = 1/16$
 - What is the probability that for two independently chosen statistics teachers the c) first will order 6 boxes and the second will order 2 boxes?
 - exactly one will order 6 boxes?

 P (the 1st teacher orders six OR the 2nd teacher orders six) $= \frac{1}{4} \times \frac{3}{4} + \frac{3}{4} \times \frac{1}{4} = \frac{6}{16}$
- 18. In order to ensure the safety of school classrooms the local Fire Marshall does an inspection at Thomas

21. The basketball team at North Snowshoe High is in a little bit of trouble. Two of their players have just fouled out on technicals, and due to the flu the coach only has 4 players to choose from: three forwards and a guard who doubles as the team statistician. In his haste, the coach will randomly choose two of the four to go into the game, and of course will do so without replacement. What is the probability that the team statistician will be selected?

$$\frac{3}{4} \cdot \frac{1}{3} + \frac{1}{4} \cdot \frac{3}{3} = 1$$

22. Investigators recently reported the results a study designed to assess whether or not the herb, St. John's Wort is effective in treating moderately severe cases of depression. The study involved 338 subjects, randomly assigned to receive one of three treatments: St. John's Wort, Zoloft, or a placebo. The authors were primarily interested in whether St. John's Wort performed better than placebo and included Zoloft as a "way to measure how sensitive the trial was to detecting antidepressant effects." Their results are presented in the table below.

Response of Subjects vs. Treatment

	St. John's Wort	Placebo	Zoloft	Total
Full Response	27	37	27	91
Partial Response	16	13	126	155
No Response	70	66	56	192
Total	113	116	109	338

a) What is the probability that a randomly selected subject had no response? 192/338

b) What is the probability that a randomly selected subject was treated with Zoloft and had a full response? 27/238

What is the probability that a randomly selected subject had a full or partial response given that they were treated with St. John's Wort? $\frac{27}{113} + \frac{16}{113} = \frac{43}{113}$

d) What is the probability that a randomly selected subject that didn't have a full response was treated with Placebo?

$$\frac{13+66}{55+192} = \frac{19}{247} = 0.3198$$

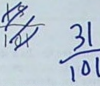
23. In the study in Exhibit 5-1, passengers were also classified by age:

Discontentment Felt When Seat-mate Used Common Armrest: Males and Females by Age

	Bothered	Not bothered	Totals
Females under 40	14	10	(24)
Males under 40	23	2	25
Females over 40	5	16	(21)
Males over 40	15	16	T
Totals	57	44	101

Suppose one of these passenge	s was randomly selected.	Calculate the probability that:
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- a) The passenger is under 40, given that she is female. $\frac{24}{24+21} = \frac{24}{43}$
- b) The passenger was bothered, given that the passenger was over 40. $5+15=\frac{20}{52}$
- c) The passenger was male and over 40.



4. In November 2002, Janet Napolitano, a Democrat, was elected Governor of Arizona, defeating Republican Matt Salmon and Independent Richard Mahoney. This was a somewhat surprising outcome, since there are more registered Republicans than Democrats in the state. The table below presents the results of a sample of voters in the election. The number who voted for each of the candidates is presented in the rows, and the party affiliation of the voters is presented in the columns. Suppose that a voter is randomly chosen from these respondents. Use the information in the table to answer the questions below. In showing your work, define and use appropriate notation.

Voters who are re	gistered as.			
Voted for	D	R	I	Totals
Napolitano (D)	184	(42)	(56)	282
Salmon (R)	(26)	205	(45)	276
Mahoney (I)	(6)	(5)	31	42
Totals	216	252	132	600

- a) What is the probability that a randomly chosen voter voted for Napolitano? $\frac{232}{600}$
- b) What is the probability that a randomly chosen voter is a registered Democrat? 116/600
- c) What is the probability that a randomly chosen voter cast a vote for Napolitano, given that the selected voter is a Democrat?
- d) Commenting on this election. A local reporter said, "Napolitano won because she attracted a larger share of crossover voters." (A crossover voter is defined as one who votes differently than his or her party affiliation). What is the probability that a randomly chosen voter cast a vote for Napolitano, given that he or she is a crossover voter?

number of crossover voters: 42+56+26+45+6+5=180 Number of Napolitano Crossover votes: 42+56 = 98

answer 98/180