Ur	nit 4 i	Practice Test	Probability -	Part IV	Name	
	In ar	the following info AP Stats class, : . Forty-six perce	57% of student	ts eat breakfast i	n the morning I also floss thei	and 80% of students floss their r teeth.
						akfast but does not floss their
			B) 11%	C) 34%	D) 57%	E) 91%
	_2	What is the prol A) 9%	bability that a s B) 11%	student from this C) 34%	s class eats brea D) 57%	akfast or flosses their teeth? E) 91%
	_ 3	administrators h they are both jur	nave decided to miors or both s	pick the two no eniors?	ew members ra	ent council positions. School ndomly. What is the probability E) 0.722
		A) 0.395	B) 0.444	C) 0.506	D) 0.569	· · · · · · · · · · · · · · · · · · ·
		up heads on the A) less than 50% B) 50%. C) greater than D) It cannot be	next flip is %, since "tails' 50%, since it a determined.	is due to come	up. are in a streak c	
	5	U.S. households	s owned a com	ecommunication puter in 2001. Vast one owned a C) 56.5%	What is the prot	on Administration, 56.5% of pability that of three randomly 001? E) 91.8%
	6	According to th U.S. households selected U.S. ho A) 6.5%	s had Internet a ouseholds all h	access in 2001.	What is the pro	on Administration, 50.5% of bability that four randomly E) 93.5%
	7	B) the number of C) the number of D) the number of	of people we so of people we so of people in a co of aces in a fiv	urvey until we fi	ind two people have taken Stat nd	ho has taken Statistics who have taken Statistics istics
		B) the number of C) the number of E) the number of E) the number of C	of people we so of people we so of people in a co of aces in a fiv of sodas studen	urvey until we fi urvey until we fi class of 25 who le- e-card Poker hau its drink per day	ind two people have taken Stat nd	
	_9	BatCo, a compa order. How mar work?	any that sells be ny batteries wo	atteries, claims to ould you expect	that 99.5% of the to buy, on aver	neir batteries are in working age, to find one that does not

work? A) 5

E) 2000

D) 995

C) 200

B) 100

- 10. Some marathons allow two runners to "split" the marathon by each running a half marathon. Alice and Sharon plan to split a marathon. Alice's half-marathon times average 92 minutes with a standard deviation of 4 minutes, and Sharon's half-marathon times average 96 minutes with a standard deviation of 2 minutes. Assume that the women's half-marathon times are independent. The expected time for Alice and Sharon to complete a full marathon is 92 + 96 = 188 minutes. What is the standard deviation of their total time?
 - A) 2 minutes

B) 4.5 minutes

C) 6 minutes

D) 20 minutes

E) It cannot be determined

11. Passing the test Assume that 70% of teenagers who go to take the written drivers license test have studied for the test. Of those who study for the test, 95% pass; of those who do not study for the test, 60% pass. What is the probability that a teenager who passes the written drivers license test did not study for the test?

- 12. Grades You believe that there is a 20% chance that you will earn an A in your English class, a 10% chance that you will earn an A in your Physics class, and a 5% chance that you will earn an A in both classes.
 - a. Find the probability that you do not get an A in either English or Physics.
 - b. Are "earning an A in English" and "earning an A in Physics" disjoint events? Explain.
 - c. Are "earning an A in English" and "earning an A in Physics" independent events? Explain.

13.	No sta	ights of Adults According to the National Health Survey, heights of adults may have a smal model with mean heights of 69.1" for men and 64.0" for women. The respective ndard deviations are 2.8" and 2.5." Based on this information, i. how much taller are men than women, on average?
		ii. what is the standard deviation for the difference in men's and women's heights?
	b.	Assume that women date men without considering the height of the man (i.e., that the heights of the couple are independent). What is the probability that a woman dates a man shorter than she is?
14,	silv	xury cars According to infoplease, 18.8% of the luxury cars manufactured in 2003 were ver. A large car dealership typically sells 50 luxury cars a month. Explain why you think that the luxury car sales can be considered Bernoulli trials.
	b.	What is the probability that the fifth luxury car sold is the first silver one?
	c.	Let X represent the number of silver luxury cars sold in a typical month. What is the probability model for X? Specify the model (name and parameters), and tell the mean and standard deviation.
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15.	ov Ai in	ome ownership According to the Bureau of the Census, 68.0% of Americans owned their vn homes in 2003. A local real estate office is curious as to whether a higher percentage of mericans own their own homes in its area. The office selects a random sample of 200 people the area to estimate the percentage of those people that own their own homes. Verify that a Normal model is a useful approximation for the Binomial in this situation.
	b.	What is the probability that at least 140 people will report owning their own home?
		Based on the sample, how many people would it take for you to be convinced that a higher percentage of Americans own their own homes in that area? Explain.

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