## PRACTICE VIII

Inference

1. A D1 university recruiter claims that 10 percent of its baseball players fo on to play professionally after graduation. A reporter contacts a simple random sample (SRS) of baseball players who graduated during the past 20 years and finds that only 32 out of 450 went on to play professionally. Is there sufficient evidence to write an article disputing the university's claim? Give statistical justification for your conclusion.

2.	a ma	ne past years, 3 percent of all job applicants lied about their education. The HR division of ajor company believes that the true figure is now higher and pans to investigate a simple lom sample of applicants to test the hypothesis.
	(a)	Is it appropriate to run a one-proportion $z\text{-test}$ on a SRS of 150 applicants? Explain why.
	(b)	What is the minimum sample size necessary to run this hypothesis test?
	(c)	Suppose the HR division uses your results from part (b) and finds that 16 of the applicants lied about their salary. Is this sufficient evidence to say that the percentage of applicants lying about their salary is now over 3 percent?

3.	It is difficult to distinguish between marshmallows and mushrooms by taste alone if one is not
	allowed to see or smell. A person claims he can distinguish between these and the following
	test is designed. He will be given a sample of each in random order to taste while blindfolded
	with his nose pinched. This will be repeated 16 time. Let $p$ be the proportion of times the
	person answers correctly.

(a) What are the null and alternate hypothesis?

(b) Suppose he correctly answers 12 out of the 16 trials. What is the probability of answering exactly 12 of 16 is he is simply guessing?

(c)	What is the $p$ -value if he answers 12 of 16, and interpret this in context.
(d)	Is there sufficient evidence to reject the null hypothesis? Give an answer in context.
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