## STAT 1234 | SOME STATISTICS CLASS | SPRING 2013 | KERNS Sample Quiz Template

Name:		
name:		

**Directions:** SHOW ALL WORK. You may use R for computations, but no other software (and in particular, not the Internet). If you use R to calculate something, then hand-write the R code that you typed, together with the numerical answer.

1. The following table categorizes a group of people based on the flavor of Kool-Aid they drink and whether or not they like President Barack Obama.

	grape	orange	cherry	Total
likes Obama	92	93	29	214
doesn't like Obama	84	64	51	199
Total	176	157	80	413

Our experiment will be to select one (1) person from the table out of the 413 people, at random.

- a) What is the probability that the selected person likes cherry Kool-Aid?
- b) What is the probability that the selected person doesn't like Obama?
- c) What is the conditional probability that the person likes grape Kool-Aid, given that the person doesn't like Obama?

2. We would like to feed baby "Aidan". At the dinner table, we get a spoon of food and make an airplane *swoop* as we move the spoon toward his mouth. Calling the event  $E = \{\text{take a bite}\}$  a "success", it has been determined by experimentation that on any given airplane swoop, the probability of success is  $p \approx 0.39$ . Suppose that Aidan is in the high chair. Let Y denote the number of failed swoops ( $E^c = \{\text{no bite}\}$ ) before the first 6 successful bites.

<sup>&</sup>lt;sup>1</sup>more questions on the back.

a) l	f the	successiv	ve swo	ops w	ere to	cons	stitute	inder	oendent	Bernou	ılli t	rials,	what	would	be	the
dist	ributi	on of $Y$ ?	You s	hould	write	the fa	amily	name	of the	distribut	ion	and i	numeri	cal val	ue(s	of
a(ny	) par	ameter(s)	).													

- b) Find the mean and variance of Y, denoted  $\mathbb{E}Y$  and Var(Y), by any method you like.
- $\mathbf{c}$ ) Sketch the probability mass function of Y (roughly). It does not have to be exact, but it should have the right support, be centered in the right place, and have the correct basic spread and shape.