Qu	uiz 3	Linear Systems
Na	nme:	
Tin	te: me Begun: me Ended:	Friday February 10 Ron Buckmire
Toj	pic: Solving linear systems by elimination	
	idea behind this quiz is for you to indicate your under your ability to execute the Gaussian elimination process	
\mathbf{Re}	eality Check:	
EXP	PECTED SCORE :/10	ACTUAL SCORE :/10
Ins	structions:	
1.	. Please look for a hint on this quiz posted to face	ulty.oxy.edu/ron/math/214/06/
2.	. You may use the book or any of your class notes	You must work alone.
3.	. If you use your own paper, please staple it to the have a stapler, buy one.	e quiz before coming to class. If you don't
4.	. After completing the quiz, sign the pledge below s to these rules.	stating on your honor that you have adhered
5.	. Your solutions must have enough details such that and determine HOW you came up with your solu	
6.	. Relax and enjoy	
7.	. This quiz is due on Monday February 13 ACCEPTED.	in class. NO LATE QUIZZES WILL BE
Pled	dge: I,, pledge my hon I have followed all the rules above to the letter an	or as a human being and Occidental student,

1. Consider the system of equations below, where a is an unknown parameter.

$$ax + 3y = -3$$

$$4x + 6y = 6$$

a. (6 points). Use elimination to form the upper-diagonal form of the augmented coefficient matrix for this system. Back substitute to get solutions for x and y in terms of the parameter a. What assumption(s) about a do you have to make to do this?

b. (2 points). If a=0 how many solutions does this system have? Either find the solution(s) or explain why the system can not be solved.

c. (2 points). If a=2 how many solutions does this system have? Either find the solution(s) or explain why the system can not be solved.