

SGC MATH 1111

Fall 2010

Critical Thinking Writing Assignment:

Read the following paragraph then create a document explaining how you deduce the possible outcomes of the situation presented below. There is no specific amount of length required to perform this task. You can write down one sentence or a novel. Take as much space and length as you need to fully express your deduction of the situation.

Deduction Problem:

Three housemates are Alicia, a person from Arkansas, and a communications major. The Biology major is from Alabama. Carla is an art major with a dog she got in Connecticut. Bob is one of the housemates and one of the housemates is from Connecticut.

Is there a way to know the majors and home states of each person in the house? Explain your thought processes as to why or why not.

SGC MATH 1111

Fall 2010

Critical Thinking Writing Assignment:

Read the following paragraph then create a document with your own thoughts/opinions/analysis of the situation presented below. There is no specific amount of length required to perform this task. You can write down one sentence or a novel. Take as much space and length as you need to fully express your analysis of the situation.

Analyze:

An outside financial consulting group, T.R. Stewarts Consultants Group, suggests that your company should change the way end-of-year bonuses are distributed for salaried employees. T.R. Stewarts suggests altering the current system to offering a bonus \$500 at the end of the second week in December opposed to 2% of the employee's salary on the 1st of December.

What do you think about suggestion from T.R. Stewarts?