Problem 1: if a = 5, b = - 4.5, c = - 3.44, evaluate the expression to 2 decimal place:











Problem 2: Solve the following expression for z:





Problem 3: Find the intersection of the following equations

using any method (substitution, elimination, graphing, or gaussian reduction, or a-1 ):









Problem 4: Find the solution for the following problem: Bill is paid is $100 more than twice Suzie's money. If together Bill and Suzie make $3,830, how much did each make (to the nearest cent)?









