Name:

Date:

## Systems of Linear Equations – Word Problems

## 4-Step Method:

- 1. Define variables
- 2. Write the system of equations3. Solve showing all steps

1. You sell tickets for admission to your school play and collect a total of \$104. Admission prices are \$6 for adults and \$4 for children. You sold 21 tickets. How many adult tickets and how many children tickets did you sell?  X=0dult +1cket  X+Y=2  X=21-Y  ((21-Y)+4Y=104  (26-4Y+4Y=104  (
2. Your family goes to a restaurant for dinner. There are 6 people in your family. Some order 4 ickets the chicken dinner for \$14.80 and some order the steak dinner for \$17. If the total bill was \$91, how many people ordered each type of dinner?  X = Chicken $x + y = 0$
3. You bought the meat for Saturday's cookout. A package of hot dogs cost \$1.60 and a package of hamburger cost \$5. You bought a total of 8 packages of meat and you spent \$23. How many packages of hamburger meat did you buy? $x = x + y = 8$ $x = 8 - y$ $x = 8 -$
4. Casey orders 3 pizzas and 2 orders of breadsticks for a total of \$29.50. Rachel orders 2 pizzas and 3 orders of breadsticks for a total of \$23. How much does a pizza cost?  X=P122A -2(3x+2y=29.5) -4x+4=-59  Y-broad 3(2x+3y=23) -4x+4=-59  3x+2(2)=29.5  3x+2(2)=29.5
5 Rent-A-Carrents compact cars for a fixed amount per day plus a fixed amount for each
mile driven. Benito rented a car for 6 days, drove it 550 miles, and spent \$337. Lisa rented the same car for 3 days, drove it 350 miles, and spent \$185. What is the charge per day and the charge per mile for the compact car? (4/1550) 337 (4x + 550(0.11) 337 (4x + 550) 337 (4x - 750) 337 (4
6. Beach Hotel in Cancun is offering two weekend specials. One includes a 2-night stay with 3 meals and cost \$195. The other includes a 3-night stay with 5 meals and cost \$300. What is the cost of a single meal?  X=day  X=day  X=day  X=15