Name:

Date:

Systems of Linear Equations – Word Problems

4-Step Method:

- 1. Define variables
- 2. Write the system of equations
- 3. Solve showing all steps
- 4. State your solution in sentence form

1. You sell tid	ckets for admission to you	r school play and collec	t a total of \$104.	Admission
prices are \$6	for adults and \$4 for child	dren You sold 21 tickets	Howmanyad	ult tickets and
how many c	hildren tickets did you sell	? - 1/A . A A.	$\int C = II$	10 Adult
A: BlubA	A+C = 21	-4A-6C=126	(A=10)	
CONTRACT VALUE IN THE PARTY OF	6A +4C = 104	+ 4A +4C = 104	74 - 10	411 Childre
- 110-211-41	Unit 1 1 6 - 10 7			

-2c = -222. Your family goes to a restaurant for dinner. There are 6 people in your family. Some order 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?

C= Chicken - S=Steak

C+S=6 14.80C+175=91

14,80C +175 = 91

5 Chicken Steak

5. 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?

Hotologs: D Hamburgers & H

D+H=8 1.60D +5H = 23 3.4D = 17

Hamburgers

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?

Pizza: P Casey: 3P+2B = 29,50 Breadsticks: B Radid: 2P +3B = 23

- LPP-4B = -59

P=8.5

12201:8.5

5. Rent-A-Car rents 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 \$ 0.22 mile charge per mile for the compact car?

30 + 550 M = 337

-60 - 700 M = 330

1 150: 30 + 350 M = 185

Lisa:

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?

2n+3m=195 3n+5m=300

Systems of Equations Practice

1. The Landscaper, Green or Bust, was charging \$300 for the plants and materials and then \$30 per hour. The second landscaper, Uprooted, is charging \$450 for the plants and materials and then \$25 per hour. At the what price will the two companies cost the same? How many hours will that be?

1st: C = 300 + 30h Cost: C. 2 d : (= 450 + 25 h hour: h

= 300 + 30h =-450 -254) = -150 +5h 30 hours 150 = 5h C=#1200 · R=30

2. The only coins that Alexis has are dimes and quarters. Her coins have a total value of \$5.80. She has a total of 40 coins.

3. A test has twenty questions worth 100 -points. The test consists of True/False questions worth 3 points each and multiple choice questions worth 11 points each. -low many multiple choice questions are on the test?

T: True/false M& Mult Charice

. Jane and Mary, twin sisters, have read a otal of 36 books during the past year. Jane ays that she read 3 more than twice as many ooks as Mary. How many books has each of ne girls read during the last year?

-25D = -1000 She has 28 Dimes & 12 Quarters

2M + 3 + M = 363M = 33M = 11