

## Unit 1 – Solving Systems of Linear Equations

Name: Solutions

## Homework 1.4 Solving Word Problems

1. Peter is looking into the cost of renting a car for the weekend. EZ Car Rental charges \$80 plus \$0.15/km while Kelly's Kars charge \$50 plus \$0.26/km. By solving the linear system for this situation, explain which company Peter should choose and why.

Let  $x = \text{km driven}$   
 $y = \text{Rental Cost}$

$$\text{EZ Car Rental: } y = 0.15x + 80$$

$$\text{Kelly's Kars: } y = 0.26x + 50$$

$$\text{PoI is } (272.73, 120.91)$$

km.

2. Farmer Brown has 55 animals in his farm, consisting of sheep and chicken. He tells you that there are a total of 148 legs. How many sheep and chicken does Farmer Brown have?

Let  $x = \text{sheep}$   
 $y = \text{chickens}$

$$\text{Animals: } x + y = 55$$

$$\text{Legs: } 4x + 2y = 148$$

$$\text{PoI is } (19, 36)$$

sheep      chicken

3. Mrs. Templeton needs to make 5 L of 18% hydrochloric acid solution. She has one bottle of 25% hydrochloric acid solution and another bottle with 15% hydrochloric acid. How many litres of each solution must she use to make the 18% solution?

Let:  $x = \text{L of 25\%}$   
 $y = \text{L of 15\%}$

$$\text{Volume: } x + y = 5$$

$$\text{Mixture: } 0.25x + 0.15y = 0.18(5)$$

$$\text{PoI is } (1.5, 3.5)$$

4. A health-food company packs almond butter in jars. Some jars hold <sup>0.25 kg</sup>250 g. Other jars hold <sup>0.5 kg</sup>500 g. On Tuesday, the company packed 183.75 kg of almond butter in 471 jars. How many jars of each size did they pack?

Let:  $x = 0.25 \text{ kg jars}$   
 $y = 0.5 \text{ kg jars}$

Jars:  $x + y = 471$

Weight:  $0.25x + 0.5y = 183.75$

POI is  $(207, 264)$

5. Isaac works a day job and night job, for a total of 40 hours a week. He earns \$15/h for the day job and \$11/h for the night job. He earns \$540 in a week. How many daytime and nighttime hours does he work?

Let  $x = \text{day job hours}$   
 $y = \text{night job hours}$

Hours:  $x + y = 40$

\$:  $15x + 11y = 540$

POI is  $(25, 15)$

6. Jessica and Scott are selling flower bulbs for a school fundraiser. Customers can buy packages of tulip bulbs and packages of crocus bulbs. Jessica sold 3 packages of tulip bulbs and 12 packages of crocus bulbs for a total of \$261. Scott sold 10 packages of tulip bulbs and 2 packages of crocus bulbs for a total of \$110. What is the cost each of one package of tulips bulbs and one package of crocus bulbs?

Let:  $x = \text{tulip price}$   
 $y = \text{crocus price}$

Jessica:  $3x + 12y = 261$

Scott:  $10x + 2y = 110$

POI is  $(7, 20)$

7. Your car broke down and you call two mechanics. The Slow Fix auto shop charges \$28 for parts and \$48/h for labour. The We Work Cheaper auto shop charges \$59 for parts and \$44.90 per hour of labour for the same job. After how many hours do they charge the same total amount?

Let  $x = \text{hours worked}$   
 $y = \text{total repair cost}$

$$\text{Slow Fix: } y = 48x + 28$$

$$\text{We work Cheaper: } y = 44.9x + 59$$

PoI is (10, 508)

8. Norachai asked you to make 12 L of fruit punch that contains 33% fruit juice by mixing together some amount of Brand A fruit punch and some amount of Brand B fruit punch. Brand A contains 58% fruit juice and Brand B contains 28% fruit juice. How much of each do you need?

Let:  $x = \text{L of Brand A}$   
 $y = \text{L of Brand B}$

$$\text{Volume: } x + y = 12$$

$$\text{Mixture: } 0.58x + 0.28y = 0.33(12)$$

PoI is (2, 10)

9. After a month, a tip jar at a local coffee shop had 320 coins containing only nickels and quarters (for some reason...). The total tip came out to be \$59.20. How many nickels and how many quarters were there in the tip jar?

Let:  $x = \# \text{ of nickels}$   
 $y = \# \text{ of quarters}$

$$\text{Coins: } x + y = 320$$

$$\text{Value: } 0.05x + 0.25y = 59.20$$

PoI is (104, 216)

10. Trevon and Jose are selling pies for a school fundraiser. Customers can buy cherry pies and lemon meringue pies. Trevon sold 8 cherry pies and 8 lemon meringue pies for a total of \$152. Jose sold 4 cherry pies and 6 lemon meringue pies for a total of \$100. What is the cost each of one cherry pie and one lemon meringue pie?

Let:  $x = \text{cherry pie price}$   
 $y = \text{lemon pie price}$

$$\text{Trevon: } 8x + 8y = 152$$

$$\text{Jose: } 4x + 6y = 100$$

PoI is  $(7, 12)$

11. Tools-R-Us rents snow blowers for a base fee of \$24, plus \$9/h. XYZ Rentals rents snow blowers for a base fee of \$18, plus \$11/h. After how many hours is the cost the same?

Let:  $x = \text{hours rented}$   
 $y = \text{rental cost}$

$$\text{Tools-R-Us: } y = 9x + 24$$

$$\text{XYZ Rentals: } y = 11x + 18$$

PoI is  $(3, 51)$

12. At Jessica's Java, a new blend of coffee is featured each week. This week, Jessica is creating a low-caffeine espresso blend from Brazilian and Ethiopian beans. She wants to make 200 kg of this blend and sell it for \$15/kg. On their own, the Brazilian beans sell for \$12/kg, and the Ethiopian beans sell for \$17/kg. How many kilograms of each kind of bean must Jessica use to make 200 kg of her new blend of the week?

Let  $x = \text{kg of Brazilian beans}$   
 $y = \text{kg of Ethiopian beans}$

$$\text{Weight: } x + y = 200$$

$$\text{Mixture: } 12x + 17y = 15(200)$$

PoI is  $(80, 120)$

13. Yellowstone National Park is a popular field trip destination. This year the senior class at High School A and the senior class at High School B both planned trips there. The senior class at High School A rented and filled 10 vans and 10 buses with 530 students. High School B rented and filled 7 vans and 4 buses with 263 students. Each van and each bus carried the same number of students. Find the number of students in each van and in each bus.

Let:  $x = \# \text{ of buses}$   
 $y = \# \text{ of vans}$

High School A:  $10x + 10y = 530$   
 High School B:  $7x + 4y = 263$

POI is  $(17, 36)$

14. Joanna is considering two job offers. Phoenix Fashions offers \$1500/month plus 2.5% commission. Styles by Rebecca offers \$1250/month plus 5.5% commission.

Let:  $x = \text{total sales}$   
 $y = \text{monthly earnings}$

Phoenix Fashions:  $y = 0.025x + 1500$   
 Styles by Rebecca:  $y = 0.055x + 1250$

POI is  $(8333.33, 1708.33)$

15. The difference of two numbers is 6. Their sum is 82. Find the numbers.

Let  $x = \text{one number}$   
 $y = \text{other number}$

Sum:  $x + y = 82$   
 Difference:  $x - y = 6$

POI is  $(44, 38)$

16. Jerry and Jenny each improved their yards by planting hostas and ivy. They bought their supplies from the same store. Jerry spent \$214 on 14 hostas and 12 pots of ivy. Jenny spent \$125 on 10 hostas and 3 pots of ivy. What is the cost of one hosta and the cost of one pot of ivy?

Let:  $x = \text{hostas price}$   
 $y = \text{ivy price}$

$$\text{Jerry: } 14x + 12y = 214$$

$$\text{Jenny: } 10x + 3y = 125$$

PoI is  $(11, 5)$

17. 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. How many multiple choice questions are on the test?

Let:  $x = \text{true false question}$   
 $y = \text{M.C. questions}$

$$\text{Questions: } x + y = 20$$

$$\text{Points: } 3x + 11y = 100$$

PoI is  $(15, 5)$

18. Michaela's mom is trying to decide between two plumber companies to fix her sink. The first company charges \$50 for a service call, plus an additional \$36 per hour for labor. The second company charges \$35 for a service call, plus an additional \$39 per hour of labor. At how many hours will the two companies charge the same amount of money?

Let:  $x = \text{hours worked}$   
 $y = \text{total cost}$

$$\text{First Plumber: } y = 36x + 50$$

$$\text{Second Plumber: } y = 39x + 35$$

PoI is  $(5, 230)$

19. Tom pays a one-time registration charge and regular monthly fees to belong to a fitness club. After four months, he had paid \$420. After nine months, he had paid \$795. Determine the registration charge and the monthly fee.

Let:  $x$  = registration charge  
 $y$  = monthly fee

$$\begin{aligned} 4 \text{ months: } x + 4y &= 420 \\ 9 \text{ months: } x + 9y &= 795 \end{aligned}$$

PoI is  $(120, 75)$

20. Ralph needs 500g of chocolate that is 86% cocoa for a truffle recipe. He has one kind of chocolate that is 99% cocoa and another kind that is 70% cocoa. How much of each kind does Ralph need to make the 86% cocoa blend? Round your answer to the nearest gram.

Let  $x$  = g. of 99%  
 $y$  = g. of 70%

$$\text{Weight: } x + y = 500$$

$$\text{Mixture: } 0.99x + 0.7y = 0.86(500)$$

PoI is  $(275.86, 224.14)$