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7WP - Word Problems with Systems

Period

 The school that Elisa goes to is selling tickets to a choral performance. On the first day of ticket sales the school sold 3 senior citizen tickets and 22 student tickets for a total of \$172. The school took in \$194 on the second day by selling 2 senior citizen tickets and 26 student tickets. Find the price of a senior citizen ticket and the price of a student ticket.



2) The county fair 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 88 vans and 3 buses with 1255 students. High School B rented and filled 22 vans and 100 buses with 3986 students. Each van and each bus carried the same number of students. How many students can a van carry? How many students can a bus carry?

Key Information: HSA: 88 Vans - 3 buses - 1,255 students		
HSB, 22 Vins - 100 buses - 3,986 students		
Variables: X= # students in a ven		
Variables: $X = \frac{4}{Y} \frac{5 + v dents}{in a van}$ $Y = \frac{4}{Y} \frac{5 + v dents}{in a b v s}$ Equations: 1) $\frac{1}{HS} A$: $\frac{88 \times + 3 \times 1}{2} \frac{1255}{HS} \frac{1}{K}$ $\frac{2}{HS} B$: $(\frac{22 \times + 100 \times 1}{2} \frac{3986}{K}) \times -4$		
Solve and Check:		
88x + 3y = 1255 88x + 3(37) = 1255		
$-88x - 400Y = -15944 \sqrt{388x + 111/2} = 1255$		
- 39/1 19, 681		
$\frac{-3477}{-397} = -14, 689$ $\frac{-397}{-397} = -397$ $\frac{86x}{-397} = 11.44$		
(Y=37) 88 00		
(X=13)		
Answer (in words) Von hald 13 students and		
the Bus hold 37 students		
-]+		

3) The school that Lea goes to is selling tickets to the annual talent show. On the first day of ticket sales the school sold 64 adult tickets and 5 child tickets for a total of \$926. The school took in \$784 on the second day by selling 23 adult tickets and 77 child tickets. Find the price of an adult ticket and the price of a child ticket.

Key Information: 1ST DAY Sold 64 adolt + 5 Kid tickets for \$ 926 2" DAY Sold 23 " + 77 " " for \$ 784 Variables: X= ado 1+ ticket \$'s Y= Child ticket \$'s 926) × 23 Equations: 1) DAYI: (64X + 57 =784) x - 64 23X +77Y = 2) / DAY2: Solve and Check: FINDX 64×+56 $\frac{147}{2} \times + 1157 = 21,298 + 1472 \times - 4928 = -50,176 + -48137 = -28.878 + -4813 + -5813 + -$ 64x + 3d = 924-30 - 30 44x = 891Answer (in words) adult ticket: \$14, child ticket: \$6

4) Amy and James are selling cheesecakes for a school fundraiser. Customers can buy New York style cheesecakes and chocolate marble cheesecakes. Amy sold 9 New York style cheesecakes and 39 chocolate marble cheesecakes for a total of \$597. James sold 25 New York style cheesecakes and 39 chocolate marble cheesecakes for a total of \$757. Find the cost each of one New York style cheesecake and one chocolate marble cheesecake.

9 NY - 39 Chocolate - \$597 25 " 39 Chocolate - \$757 Key Information: Amy sold Jomes Variables: X= NY Cheese cike \$'s Y= chocolote cheesecake \$'5 597 9x +391 = Equations: 1) Amy : 757)x-1 5 25x +39Y 2) James ? (Solve and Check: FINDY 9x+39y=597 -25x -39y=-757 9(10)+394= -16x = -160X=10 Answer (in words) 📹 New York style cheesecake: \$10, chocolate marble cheesecake: \$13

5) Beth and Brenda are selling pies for a school fundraiser. Customers can buy apple pies and Maine blueberry pies. Beth sold 14 apple pies and 9 blueberry pies for a total of \$376.20. Brenda

sold 7 apple pies and 14 blueberry pies for a total of \$372.40. Find the cost each of one apple pie and oneMaine blueberry pie.

Key Information: Beth = 14 apple - 9 blue berry - \$376,20Brenda = 7 11 -14 11 0 - \$372,40 Variables: X= an apple pie \$'s Y= a Maine blue berry pie \$'s Equations: 1) Both 14x + 91 = 376.202) Bronds $(7x + 14y = 372.40) \times -2$ Solve and Check: $-\frac{14x+9y}{-14x+9y} = 376.20 \text{ f}^{+}$ -14x-28y = -744.80 f -19y = -368.60 -19 FINDX 14x + 9(19.4) = 376.2014x + 174, L = 376, 20 -174, 6 -174, 60 9.4 $\frac{1}{14} = 201.6$ X = 14.4 Answer (in words) apple pie: \$14.40, Maine blueberry pie: \$19.40

6) Shawna and Ted each improved their yards by planting rose bushes and ornamental grass. They bought their supplies from the same store. Shawna spent \$102.20 on 14 rose bushes and 6 bunches of ornamental grass. Ted spent \$80.50 on 7 rose bushes and 9 bunches of ornamental grass. Find the cost of one rose bush and the cost of one bunch of ornamental grass.

Shawna - 14 rose bushes-66rcss - \$102.20 Ted - 7 " 9" - \$80,50 Key Information: 80,50 Variables: X= a rose bush \$'s Y= ornemental gress bunch \$'s Equations: 1) Shewas: 14 x+ 2) Ted : (7x+ 6 = 102.209 $Y = 80.50 \times -2$ Solve and Check: Fino X 14x+6(4.9) = 102.20 14x + 6y = 102.20 $\frac{14x + 29.4}{-29.4} = \frac{102.20}{-29.40}$ $\frac{14x = 72.8}{14}$ 127=-58.8 X=5.20

Answer (in words) rose bush: \$5.20, bunch of ornamental grass: \$4.90