K - (2,6)

Coach P. made 4 shots in basketball practice this morning, no free throws. The combination of 3-pointers and 2-pointers totaled 11 points. How many baskets were 3-pointers?

G - (3,1)

At a restaurant the cost for a breakfast taco and a small glass of milk is \$2.10. The cost for 2 tacos and 3 small glasses of milk is \$5.15. Find the cost of one taco and one glass of milk.

N - (1.15,0.95)

The perimeter of a rectangular garden is 72 feet. Its length, *I*, is 3 times its width, *w*. Find the length and width of the garden.

A - (27,9)

Five apples and one peach sell for \$1.50. Three apples and 2 peaches sell for \$1.25. How much does each cost?

0 - (0.25,0.25)

John bought 7 tickets for a movie. He paid \$7 for each adult ticket and \$4 for each child ticket. John spent \$40 for the tickets. How many of each type ticket did John purchase?

D - (4,3)

A pizza chef made and sold a total of 100 pizzas that were either cheese or pepperoni. The cheese pizzas sold for \$9 each and the pepperoni pizzas sold for \$11. The total receipts were \$1026. How many of each kind of pizza were sold?

H - (37,63)

Three sandwiches were given to each adult and two sandwiches were given to each child who went to Westwood Jr. High. There were 40 people on the bus and a total of 89 sandwiches were given out. How many are adults and how many are children?

L - (9,31)

Lake Highlands High School sold three times as many children's tickets as adult tickets for the school play. The total amount collected was \$357.50. Children's tickets cost \$1.50 each, and adult tickets cost \$2.00 each. How many adult and children tickets were sold?

I - (165,55)

Hunter has a jar of 368 nickels and dimes. The total value of the coins is \$28.40. How many nickels and dimes does Hunter have?

B - (168,200)

Cody likes to snack on pecans and almonds. Pecans sell for \$3.25 a pound and almonds sell for \$4.25 a pound. Cody wants to buy a mixture of nuts that weights 5 pounds, and he plans to spend \$18.45. How many pounds of pecans and almonds can Cody buy?

E - (2.8,2.2)

Admission to the gymnastics meet was \$2.40 for adults and \$1.25 for students. If 540 tickets were sold for a total of \$934.90, how many tickets of each were sold?

C - (226,314)

Three oranges and six apples cost \$2.67. Five oranges and two apples cost \$2.29. Find out the cost of each one.

M - (0.35,0.27)

Juan bought a total of 30 cans of cola and root beer. There were twice as many cans of cola as root beer. How many cans of each did he buy?

J - (20,10)

Donna and Peggy went shopping and spent a total of \$84. Donna spent \$15 less than twice as much as Peggy. How much did they both spend?

F - (51,33)

The width of a rectangle is 4 less than the length. The perimeter is 16 inches. Find the length and the width of the rectangle.

ANSWERS

KGNAODHLIBECMJF... back to K