# Luke has \$5 more than Sam. Together they have \$73. How much does each have? 



John made 3 more free throws than Jose. The combined total of the number of free throws they made is 25 . How many free throws did each boy make?


The Tigers won twice as many football games as they lost. They played 96 games. How many games did they win?


Shelly made 5 more sales calls than Clark. Shelly and Clark made a total of 33 sales calls. How many sales calls did each make?


Brenda drove three times as far as Jan. Brenda drove 24 more miles than Jan. How far did Jan drive?

Lisa walked 8 miles more than Tim. Lisa walked twice as far as Tim. How far did each walk?



At a college bookstore, Carla purchased a math textbook and a novel that cost a total of $\$ 54$, not including tax. If the price of the math textbook, $m$, is $\$ 8$ more than 3 times the price of the novel, $n$.
WHAT IS THE PRICE OF EACH BOOK?

Blinn College in Bryan has 620 students. The difference between male students and female students is 20. How many female students are there?


The perimeter of a rectangle is 68 cm . The length is 4 cm more than its width. Find the dimensions of the rectangle.

Beka and Melanie have 28 coins that are nickels and dimes. If the value of the coins is \$1.95, how many nickels do they have?


The cost of 5 boxes of envelopes and 5 packages of notebook paper is $\mathbf{\$ 2 5 . 9 5}$. Two boxes of envelopes and 6 packages of paper cost \$22.38. How much would one box of envelopes
 cost?

Amanda has $\$ 5.15$ in dimes and quarters. She has eight more quarters than dimes. How many quarters does she have?


Airline fares for a flight from
Dallas to Austin are $\$ 30$ for first class and $\$ 25$ for tourist class. If a flight had 52 passengers who paid a total of \$1360, how many first class
passengers were on the trip?


Jo and David picked 92 quarts of berries at King's
Orchard. If David picked 6 more quarts than
Jo picked, how many quarts did Jo pick?


