EXERCISE 12 - Problem Solving

Write down an algebraic equation to represent each of the problems below, then solve the problem.

SOLUTION Jane drove her car 120km to a town A, then drove on to town B. If she drove a total of 310km, how far is it from town A to town A? The equation is: 2. If two consecutive numbers add up to 77, what is the smaller of the two numbers? The equation is: The product of two consecutive numbers is 72. What is the sum of these two numbers? The equation is: 4. The sum of two consecutive even numbers is 94. What was the smaller number? The equation is: Fifteen more than half of a certain number is 24. What is the number? The equation is: The sum of a certain positive number and its square is 90. What is the number? The equation is: A chair was sold at \$312 after a 20% profit was added to the cost price. What was the original cost price of the chair? The equation is: If Wendy received twice as much money as Bill and together they received a total of \$135, how much did Bill receive? The equation is: If I paid 25 cents more for an apple than I paid for a banana, and I paid \$1.35 for both, how much did I pay for the banana? The equation is: 10. Three people won \$1333. They kept \$208 to buy more tickets and the remainder was shared equally between them. How much did each person receive? The equation is:

Exercise 12 - ANSWERS

1. 120+x=310; x=190

2. x+(x+1) = 77; x = 38

3. x.(x+1) = 72; x+(x+1) = 17

4. x+(x+2) = 94; x = 46

 $5.\frac{x}{2}+15=24$; x=18

 $6. x + x^2 = 90; x = 9$

7. $120\% \times x = \$312$; x = \$260

8. 2x+x=135; x=\$45

9. x+(x+25) = 135; x = 55 cents

10. 3x+208 = 1333; x = \$375