Section 512 applications

A company is planning to manufacture wheelchairs. Fixed cost will be \$500,000 and it will cost \$400 to produce each wheelchair, which will be sold for \$600.

Write the cost function, C, of producing x wheelchairs. C(x) = 500,000 + 400x

Write a revenue function, R, from the sale of x wheelchairs. R(x)= 400x

The sum of two numbers is 2. If one number is subtracted from the other, their difference is 8. Determine the two numbers.

Let
$$X = 10^{5} \# Y = 2^{10} \# Y = 2$$

 $X + Y = 2$
 $(X - Y = 8)$
 $(X - Y = 10)$
 $X = 5$
 $(X - Y = 10)$
 $(X - Y = 10)$

One Snickers bar and two Reese's Peanut Butter Cups contain 737 calories. Two Snickers bars and one Reese's Cup contain 778 calories. Determine the caloric content of each candy bar.

Let S = Snickers Cals R = Reese's (als S + 4R = 1474 S + 25 + 232 = 7 S + 232 = 7 S + 232 = 7 S = 232 S = 273

Suggested
Practice
Sec 5.1
page 527-530
43,61,68,73



43. 3 and 4
61. a. C(x) = 20x+18,000
b. R(x) = 80x
c. (300, 24,000)

68. 2020- 48% for and 48% against

73. Mr. Goodbar- 264 calories Mounds- 258 calories