## **Managing Profits Using Marketing Strategies**

Read the word problems carefully and calculate the profits. Be sure to show your work on the side. Circle the correct answer.

1. Several students have a really great business plan and decide to start a graphic t-shirt company. After initial expenses of \$320.00, the students will purchase each t-shirt for \$3.00. They will then sell each shirt for \$12.00.

How many must they sell to break even? Round your answer to the nearest whole number.

- a. 427
- b. 27
- c. 36
- d. 107
- 2. A fast food restaurant averages about \$7.23 of daily transactions of 3,219. A coffee house averages about \$8.63 per 8,700 transactions. How much more does the coffee house make per day than the restaurant?

Daily Revenue = Average Purchase \* Number of daily transactions

- a. \$23,273.37
- b. \$75,081.00
- c. \$98,354.37
- d. \$51,807.63
- 3. Sally is the concierge at a hotel. She is booking a water park trip for the Sanchez family that includes 2 adults, 2 seniors and 3 children ages 11, 13 and 15. With the hotel discount the ticket prices are:
  - general admission (x) (12 54 years) \$36.79
  - child/senior admission (y) (3 11 & 55+ years) \$28.79

How much will Sally charge the Sanchez family?

Use the equation to calculate your total cost: C = 36.79x + 28.79y

- a. \$217.53
- b. \$233.53
- c. \$ 65.58
- d. \$241.53

4. Hannah works at the gift shop in a local hotel. She makes popcorn to sell in the gift shop. The large popcorn cost \$4 and the small popcorn cost \$2. Hannah sold 80 popcorns in all and collected \$236.00.

Use the equation below to find out how many large (x) and small (y) bags of popcorn she sold.

$$x + y = 80$$
  
 $4x + 2y = 236$ 

a. 
$$x = 60$$
 and  $y = 20$ 

b. 
$$x = 42$$
 and  $y = 34$ 

c. 
$$x = 55$$
 and  $y = 25$ 

d. 
$$x = 38$$
 and  $y = 42$ 

5. Lisa is running a hotel that makes 55% profit on every room that is sold at the regular daily rate of \$89.00 not including tax. It cost \$2,200.00 to run the hotel for one night. How many rooms per night must be occupied to break even?

Formula: profit = daily rate \* % profit \* (X)

- a. 45
- b. 49
- c. 1210
- d. 55