# **Cost Behavior and Cost Estimation**

#### **Learning Objectives**

- 1. Identify basic cost behavior patterns and explain how changes in activity level affect total cost and unit cost. (Unit 2.1)
- 2. Estimate a cost equation from a set of cost data and predict future total cost from that equation. (Unit 2.2)
- 3. Prepare a contribution format income statement. (Unit 2.3)

#### Summary of End of Chapter Material

Difficulty: E = Easy, M = Moderate, D = Difficult

**Bloom:** K = Knowledge, C = Comprehension, AP = Application, AN = Analysis, S = Synthesis, E = Evaluation **AACSB:** A = Analytic, C = Communication, E = Ethics

AICPA FN: DM = Decision modeling, RA = Risk Analysis, M = Measurement, R = Reporting, RS = Research, T = Technology AICPA PC: C = Communication, I = Interaction, L = Leadership, P = Professional demeanor, PM = Project Management, PS = Problem Solving and Decision Making, T = Technology

**IMA:** BA = Business applications, BP = Budget Preparation, CM = Cost Management, DA = Decision Analysis, PM = Performance Measurement, R = Reporting, SP = Strategic Planning

Item	L. O.	Difficulty Level	Minutes to Complete	Bloom's Taxonomy	AACSB	AICPA FN	AICPA PC	IMA	Ethics Coverage
GUIDE	ED UNIT	<b>PREPARA</b>	TION						
Unit	2.1								
1	1	М	2	С	А	R	С	CM	
2	1	М	4	C, K	А	R	С	CM	
3	1	М	3	C, K	А	R	С	CM	
4	1	E	2	С	А	R	С	CM	
5	1	М	4	C, K	А	R	С	CM	
6	1	М	4	C, K	А	R	С	CM	
Unit	: 2.2								
1	2	E	1	К	А	М	PS	CM	
2	2	М	2	С	А	М	PS	CM	
3	2	М	4	K	А	М	PS	CM	
4	2	E	2	С	А	М	PS	CM	
5	2	М	4	С	А	М	PS	CM	
Unit	2.3								
1	3	E	1	K	А	М	PS	CM	
2	3	E	2	K	А	М	PS	CM	
3	3	D	3	С	А	М	PS	CM	
4	3	D	3	С	А	М	PS	CM	
EXER	CISES								
2-1	1	М	12	С	A	R	С	CM	
2-2	1	М	15	С	A	R	С	CM	
2-3*	1	М	12	AP	А	М	PS	CM	
2-4*	1	М	15	AP, C	А	М	PS	CM	
2-5	1	М	15-20	AP, AN	A	М	PS	CM	
2-6	1	D	5-7	AN	А	М	PS	CM	

Item	L. O.	Difficulty	Minutes to	Bloom's	AACSB	AICPA	AICPA	IMA	Ethics
		Level	Complete	Taxonomy		FN	PC		Coverage
2-7*	1	D	8	AP, AN	А	М	PS	CM	
2-8*	2	М	15-20	AP, AN	А	М	PS	CM	
2-9*	2	М	20	AP, AN	А	М	PS	CM	
2-10+	2	М	12	AP, AN	А	М	PS	CM	
2-11*	2	D	20	AP	А	М	PS	CM	
2-12	2	D	10-15	AP	А	М	PS	CM	
2-13+	3	М	10-15	AP	А	М	PS	CM	
2-14*	3	E	10-15	AN	А	М	PS	CM	
2-15*	3	D	10-15	AP	А	М	PS	CM	
2-16+	3	М	15	AP	А	М	PS	CM	
2-17*	3	E	15	AP	А	М	PS	CM	
2-18*	3	E	10	AP	А	М	PS	CM	
PROB	LEMS								
2-19*	1	E	20-25	AP, AN	A	М	PS	CM	
2-20*	2	М	20-25	AP, AN	A	М	PS	CM	
2-21*	2	D	15-20	AP, AN	A	М	PS	CM	
2-22*	2	М	20-25	AP, AN	A	М	PS	CM	
2-23*	2	D	30-35	AP, AN	A	М	PS	CM	
2-24*	1, 3	D	20-25	AP	A	М	PS	CM	
2-25*	2, 3	D	20	AP	A	М	PS	CM	
2-26*	3	D	20-25	AP	A	М	PS	CM,	
								DA	
C&C (	ONTIN	UING CASE							
2-27	1	E	5-7	C	A	М	PS	CM	
2-28*	2, 3	M	10	AP, AN	A	М	PS	CM	
CASE	S	-			-				
2-29	1	D	20-25	AP	A	М	PS	CM	
2-30		M	10-15	AN	A, E	R	C	BA	~
	ANALY	TICS CASE	0.0.40		•	DM		<b></b>	
2-31 <sup>n</sup>	2	M	30-40	AP, AN, E	A	DM	PM, PS	DA	

\* Revised problem in 3<sup>rd</sup> edition
 + Lightboard video solution available
 <sup>n</sup> New problem

# SOLUTIONS TO GUIDED UNIT PREPARATION

# Unit 2.1

- 1. Managers must be able to predict the financial results of their various decisions. The only way to predict results is to know how costs will change or "behave" with changes in activity.
- 2. A variable cost is a cost that varies in total in proportion to a business activity. Within the relevant range, variable cost per unit is constant. As the level of activity increases, the total cost increases by the same proportion. Examples include commissions, cost of bicycle tires for a bicycle manufacturer, and cost of postage for a direct mail advertiser.
- **3.** A fixed cost is a cost that does not change in total with the activity level. Within the relevant range, the total fixed cost remains constant as the activity level changes. However, the cost per unit varies inversely with changes in activity level. Examples include monthly rent, a manager's salary, and property taxes.
- **4.** Discretionary fixed costs are fixed costs that can be changed over the short run. Committed fixed costs cannot be changed over the short run.
- **5.** A mixed cost is a cost that has both fixed and variable components. As the level of activity increases, the total cost increases and the cost per unit decreases. Examples include electricity cost, party hall rental when the charge includes a flat fee plus a cost per guest, and t-shirt printing when the charge includes a set-up fee plus a charge for each t-shirt printed.
- 6. A step cost is a cost that is fixed over a small range of activity. Total cost will not change as activity levels increase if the level of activity is within a certain range. However, once the activity level exceeds this range, total cost will increase. Examples include maintenance costs when a new maintenance worker is needed per 10 machines, nurse salaries per 5 patients on a hospital floor, and hotel room rates per 4 students on a class trip.

# Unit 2.2

- **1.** TC = (VC  $\times$  x) + FC
- 2. With a scattergraph, a line is drawn to best fit the data points. The point at which the line intersects the y-axis is the value for fixed costs. The slope of the line, change in total cost divided by change in activity, is the variable cost per unit.
- **3.** The high-low method uses the highest and lowest points within a data range to construct a total cost line. The variable cost per unit is calculated by dividing the change in total cost by the change in activity. The fixed cost is calculated by plugging the variable cost in the formula  $TC = (VC \times x) + FC$  and using either the high point or low point of activity.
- **4.** Regression analysis is preferable as it produces a line with the least amount of error and is relatively easy to use in Excel or other spreadsheet software.
- **5.** The relevant range is the normal level of operating activity. The relevant range applies to the whole company and is valid for all cost relationships. The steps in a step cost are ranges that are only valid for that particular cost. The steps in the range are smaller than the relevant range.

# Unit 2.3

- **1.** Contribution margin is the difference between sales and variable cost.
- 2. Contribution margin ratio is the contribution margin divided by sales. The variable cost ratio is 1 minus the contribution margin ratio. The larger the variable cost ratio, the smaller the contribution margin will be, since the two ratios must add to 100%.
- **3.** If the variable cost per unit increases and the selling price decreases, the contribution margin per unit will decrease. The change in fixed cost has no bearing on the contribution margin.

**4.** A product's contribution margin can be increased by increasing the selling price per unit or decreasing variable costs per unit. Total contribution margin can be increased by selling more units.

# **SOLUTIONS TO EXERCISES**

### **Exercise 2-1**

- a. variable e. step
- b. fixed f. fixed
- c. variable g. mixed
- d. fixed

# Exercise 2-2

- a. variablef. fixedb. fixedg. mixed
- c. step h. variable
- d. mixed i. variable
- e. variable j. fixed

- a. TC(300) = (300 × \$10 per return) + \$500 fee = \$3,500 TC(400) = (400 × \$10 per return) + \$500 fee = \$4,500 TC(500) = (500 × \$10 per return) + \$500 fee = \$5,500
- b. Cost per unit (300) = \$3,500 ÷ 300 = \$11.67
  Cost per unit (400) = \$4,500 ÷ 400 = \$11.25
  Cost per unit (500) = \$5,500 ÷ 500 = \$11.00
- c. As the number of returns increased from 300 to 500, the fixed cost of \$500 decreased on a per unit basis.

	Answer	Reasoning		
Balloons	variable	The total cost increases as activity increases and the cost per unit remains constant at \$3 per bouquet.		
Insurance	fixed	The total cost remains constant across all activity levels.		
Delivery	mixed	The total cost increases as activity increases and the cost per unit decreases as activity increases.		
Employee compensation	mixed	The total cost increases as activity increases and the cost per unit decreases as activity increases.		
Advertising	fixed	The total cost remains constant across all activity levels.		
Per unit costs:				
	<u>3,000</u>	<u>5,000</u>	<u>7,000</u>	
Balloons	\$9,000	\$15,000	\$21,000	

Balloono	$\frac{0.000}{0.000} = $3$	$\frac{10000}{5000} = $3$	$\frac{1}{7.000}$ = \$3
	3,000 bouquets	5,000 bouquets	7,000 bouquets
Delivery	$\frac{\$5,300}{3,000 \text{ bouquets}} = \$1.77$	$\frac{\$8,300}{5,000 \text{ bouquets}} = \$1.66$	$\frac{\$11,300}{7,000 \text{ bouquets}} = \$1.61$
Employee compensation	$\frac{\$11,000}{3,000 \text{ bouquets}} = \$3.67$	$\frac{\$15,000}{5,000 \text{ bouquets}} = \$3.00$	$\frac{\$19,000}{7,000 \text{ bouquets}} = \$2.71$

			Home V	isit Hours	
	<u>F, V, M</u>	10,000	<u>12,500</u>	<u>15,000</u>	<u>17,500</u>
Medical records automation and storage	mixed	\$3,000	\$3,625	\$4,250	\$4,875
Medical testing supplies Insurance filing services Communications system lease	variable variable	\$7,500 \$4 000	\$9,375 \$5 000	<b>\$11,250</b> \$6,000	\$13,125 <b>\$7.000</b>
	fixed	\$ <b>2,000</b>	\$2,000	\$ <b>2,000</b>	\$2,000

Variable cost per unit:

Medical records automation and storage:

 $\frac{\$4,875-\$3,000}{17,500-10,000} = \$0.25 \text{ per home visit hour}$ 

Medical testing supplies:

 $\frac{\$13,125 - \$7,500}{17,500 - 10,000} = \$0.75 \text{ per home visit hour}$ 

Insurance filing services:  $\frac{\$6,000 - \$4,000}{15,000 - 10,000} = \$0.40$  per home visit hour

Fixed cost (using the low point):

Medical records automation and storage:  $3,000 - (10,000 \text{ hours } \times 25) = 500$ 

Medical testing supplies:  $$7,500 - (10,000 \text{ hours } \times $.75) = $0$ 

Insurance filing services:  $$4,000 - (10,000 \text{ hours } \times $.40) = $0$ 

# **Exercise 2-5, continued**

Total cost:

Medical records automation and storage: (12,500 hours × \$.25) + \$500 = \$3,625

Medical testing supplies: (15,000 hours  $\times$  \$.75) + \$0 = \$11,250

Insurance filing services: (17,500 hours  $\times$  \$.40) + \$0 = \$7,000

Undoubtedly, some of your costs are fixed and will not change with the number of units sold. For example, you probably pay rent to the mall to set up your kiosk. Total rent does not change with the number of video games sold. Using the unit cost you calculated, your estimate will be too high if you sell more units next year and too low if you sell fewer games next year.

- a. No effect total fixed costs do not change with changes in quantity.
- b. Decrease the increase in accounting quantity would lower the fixed costs per unit, which would lower the unit cost of the 737 Next Generation plane.



Note: Students may draw lines that differ from the one above. That will affect the equation they use in the remaining parts of the exercise.

b. The line intersects the y-axis at \$50, representing total fixed costs. The line passes through the point (520, \$260), so the slope can be calculated as follows:

$$\frac{\$260 - \$50}{520 - 0} = \$0.404 \text{ per machine hour}$$

The equation of the line is:  $y = (\$0.404 \times MH) + \$50$ 

- c. Total cost = (\$0.404 × 750 MH) + \$50 = \$353
- d. The line is merely an estimation of what costs will be. Since the line does not intersect the actual cost at which machine hours is 750, then the cost estimate will not equal the actual cost.

- a. Variable cost =  $\frac{\$360 \$120}{840 240}$  = \$0.40 per machine hour
- b. Fixed cost using the low point =  $120 (0.40 \times 240) = 24$ Fixed cost using the high point =  $360 - (0.40 \times 840) = 24$
- c. Total cost =  $($0.40 \times MH) + $24$
- d. Total cost = (\$0.40 × 750 MH) + \$24 = \$324
- e. The equation of the line was determined using two points, neither of which was 750 machine hours. Since the line does not intersect the actual cost at which machine hours is 750, then the cost estimate will not equal the actual cost.

- a. Variable cost =  $\frac{\$10,000 \$6,500}{1,200 500}$  = \$5 per instrument
- b. Fixed cost using the low point =  $(5 \times 500) = 4,000$
- c. Total cost =  $($5 \times # \text{ of instruments}) + $4,000$
- d. Total cost = (\$5 × 1,150 instruments) + \$4,000 = \$9,750

	Answer	Calculations
Balloons	y = \$3.00x + \$0	$VC = \frac{\$21,000 - \$9,000}{7,000 - 3,000} = \$3.00$
		FC = \$21,000 - \$3(7,000) = \$0
Insurance	y = \$7,500	Since the total cost is constant, no calculations are needed.
Delivery	y = \$1.50x + \$800	$VC = \frac{\$11,300 - \$5,300}{7,000 - 3,000} = \$1.50$
		FC = \$11,300 - \$1.50(7,000) = \$800
Employee	y = \$2.00x + \$5,000	$VC = \frac{\$19,000 - \$11,000}{7,000 - 3,000} = \$2.00$
Compensation		FC = \$19,000 - \$2(7,000) = \$5,000
Advertising	y = \$2,000	Since the total cost is constant, no calculations are needed.

a. Current system  $= (.03 \times sales) + \$60,000$ Salary and 5%  $= (.05 \times sales) + \$50,000$ 12% commission  $= .12 \times sales$ 

b.

	Current	Salary and 5%	12%
	system	commission	commission
Sales revenue <sup>a</sup>	\$1,000,000	\$1,120,000	\$1,200,000
Cost of goods sold	300,000	336,000	360,000
Gross profit	700,000	784,000	840,000
Compensation expense	<u>90,000<sup>b</sup></u>	<u>106,000</u> c	<u>144,000<sup>d</sup></u>
Operating income	<u>\$610,000</u>	<u>\$678,000</u>	\$696,000

The 12% commission results in the most profitable result for the company.

<sup>a</sup>.3 × Sales revenue <sup>b</sup>\$60,000 + (\$1,000,000 × 0.03) <sup>c</sup>\$50,000 + (\$1,120,000 × 0.05) <sup>d</sup>\$1,200,000 × 0.12

			Per Unit
Sales revenue		\$50,000	<u>\$100</u>
Variable expenses:			
Cost of goods sold	\$30,000		60
Commissions expense	3,000		6
Shipping expense	1,000		2
Total variable expenses		34,000	<u>    68</u>
Contribution margin		16,000	<u>\$ 32</u>
Fixed expenses:			
Salaries expense	8,000		
Advertising expense	6,000		
Total fixed expenses		14,000	
Operating income		<u>\$ 2,000</u>	

	a.	b.	С.	d.
Sales revenue	\$295,000	\$425,000	\$267,000	\$700,000
Variable expenses	210,000	<u>275,000</u>	86,000	<u>300,000</u>
Contribution margin	85,000	150,000	181,000	400,000
Fixed expenses	<u>58,000</u>	70,000	120,000	200,000
Operating income	27,000	80,000	61,000	200,000
Income taxes	<u> 16,500</u>	18,000	16,000	55,000
Net income	\$10,500	\$62,000	\$45,000	<u>\$145,000</u>

# Exercise 2-15

			Per Unit
Sales revenue		\$10,000	<u>\$10.00</u>
Variable costs:			
Cost of goods sold	\$3,000		3.00
Operating expenses	<u> </u>		.50
Total variable expenses		3,500	3.50
Contribution margin		6,500	<u>\$6.50</u>
Fixed operating expenses		<u>2,000</u> <sup>b</sup>	
Operating Income		<u>\$4,500</u>	

Units sold = \$10,000 sales revenue ÷ \$10.00 per unit = 1,000 units a1,000 units × \$0.50 per unit b\$2,500 total operating costs - \$500 variable cost

a.	Sales price Less variable costs:	\$5.00		
	Towel, water, protein shake Contribution margin	<u>1.75</u> <u>\$3.25</u>		
b.	$\frac{\$3.25}{\$5.00} = 65\%$			
C.				
				Unit
	Sales revenue		\$25,000	\$5.00
	Variable expenses:			
	Towel, water, shake		8,750	1.75
	Contribution margin		16,250	\$3.25
	Fixed expenses:			
	Instructor salaries expense	\$3,000		
	Management salary expense	e 4,000		
	Rent expense	1,500		
	Depreciation expense	1,250		
	Utilities & insurance expense	e <u>1,800</u>		
	Total fixed expenses		<u> 11,550</u>	
	Operating Income		<u>\$ 4,700</u>	

#### a.

Sales revenue Variable expenses:		\$50,000
Cost of goods sold	\$26 250	
Selling expense (75%)	6.000 <sup>a</sup>	
Administrative expense (25%)	3.250 <sup>b</sup>	
Total variable expenses		35,500
Contribution margin		14,500
Fixed expenses:		
Selling expense (25%)	2,000 <sup>c</sup>	
Administrative expense (75%)	<u>9,750<sup>d</sup></u>	
Total fixed expenses		<u>11,750</u>
Operating Income		<u>\$2,750</u>
af 9 000 ··· 0 75		
<sup>5</sup> \$8,000 × 0.75 <sup>b</sup> \$13.000 × 0.25		
°\$8,000 × 0.25		
<sup>d</sup> \$13,000 × 0.75		

b. \$50,000 ÷ \$2 per cookie = 25,000 cookies

c. \$14,500 ÷ 25,000 cookies = \$0.58 per cookie

d. \$14,500 ÷ \$50,000 = 29%

- a.  $\frac{\$175,000}{\$35 \text{ per unit}} = 5,000 \text{ phone covers}$
- b.  $\frac{\$99,750}{5,000 \text{ units}} = \$19.95 \text{ per phone cover}$
- c.  $\frac{\$19.95}{\$35.00} = 57\%$

# SOLUTIONS TO PROBLEMS

# Problem 2-19

a.

Minutes	Cost per minute	Total Cost
10	\$5.00	\$50
100	\$0.50	\$50
250	\$0.20	\$50
500	\$0.10	\$50

- b. This is a fixed cost because total cost remains fixed while the cost per minute decreases as minutes used increases.
- c.  $1,000 \times$ \$0.02 = \$20; prefer \$0.02 per minute instead of \$50 per month

 $3,000 \times$ \$0.02 = \$60; prefer \$50 per month

indifferent where \$50 = \$0.02xx = 2,500 minutes

d. You should determine which phone plan to buy based on how many minutes you expect to use in one month.



The line intersects the y-axis at \$2,000, representing total fixed costs. The line passes through the point (40,000, \$3,500), so the slope can be calculated as follows:

$$\frac{\$3,500 - \$2,000}{40,000 - 0} = \$0.0375 \text{ per copy}$$

The equation of the line is: y = 0.0375/copy + 2,000

- b. Variable cost =  $\frac{\$6,000 \$3,200}{105,000 35,000} = \$0.04$  per copy
- c. Fixed cost =  $6,000 (0.04 \times 105,000) = 1,800$
- d. y =\$0.04x +\$1,800
- e. September  $cost = (\$0.04 \times 80,000) + \$1,800 = \$5,000$ . The equation is just an approximation of the relationship between cost and copies. Since the April cost was not one of the points used to construct the line, then it is not surprising that the two figures are not equal.

- a. Variable cost =  $\frac{\$80,000 \$59,000}{7,800 2,800}$  = \$4.20 per labor hour Fixed cost =  $\$80,000 - (\$4.20 \times 7,800)$  = \$47,240 **or** Fixed cost = \$59,000 - (\$4.20 × 2,800) = \$47,240
- b. Total cost = (\$4.20 × 3,200) + \$47,240 = \$60,680
- c. Additional overhead =  $4.20 \times 200 = 840$
- d. In regression analysis, the cost equation is calculated using all of the data points. In the high-low method, only two points are used to determine the cost equation. In either case, they are both estimates.

# Problem 2-22

- a. Variable cost =  $\frac{\$83,050 \$74,525}{561,000 390,500}$  = \$0.05 per spike set sold
- b. Fixed cost =  $83,050 (0.05 \times 561,000) = 55,000$
- c. Marketing cost =  $(\$0.05 \times \text{sets sold}) + \$55,000$
- d. February sales volume and costs are much lower than the others.
- e. Variable  $cost = \frac{\$83,050 \$82,330}{561,000 543,000} = \$0.04$  per spike set sold Fixed  $cost = \$83,050 - (\$0.04 \times 561,000) = \$60,610$ Marketing  $cost = (\$0.04 \times sets sold) + \$60,610$
- f. The second equation is better for estimating future costs because the endpoints used to estimate the line are more consistent with the normal sales volumes and costs.

# a. Passengers:

Variable cost =  $\frac{\$25,480 - \$19,990}{2,480 - 2,030}$  = \$12.20 per passenger

Fixed cost =  $$25,480 - ($12.20 \times 2,480) = ($4,776)$ 

Fuel expense =  $($12.20 \times passengers) - $4,776$ 

# Passenger miles:

Variable cost =  $\frac{\$25,459 - \$22,435}{580,214 - 361,214}$  = \$0.0138 per passenger mile

Fixed cost =  $$25,459 - ($0.0138 \times 580,214) = $17,452$ 

Fuel expense = (\$0.0138 × passenger miles) + \$17,452

# Train Miles:

Variable cost =  $\frac{\$25,459 - \$22,225}{3,515 - 3,025}$  = \$6.60 per train mile

Fixed cost =  $$25,459 - ($6.60 \times 3,515) = $2,260$ 

Fuel expense =  $(\$6.60 \times \text{train mile}) + \$2,260$ 

- b. The formula based on passengers doesn't make sense as the fixed cost is negative. While this might have some predictive ability, it doesn't help managers understand any causal relationship between the number of passengers and fuel expense.
- c. Logically, train miles would seem to have the most predictive ability since the miles a train travels and fuel costs should be directly related. While passenger miles would likely provide information related to the fuel expended due to weight (more passengers, greater weight), it is unlikely that one more passenger mile will have the same impact on fuel expenses that one more train mile will have.

a.	Cost of goods sold – variable Advertising expense – fixed Salaries and wages expense Insurance expense – fixed Postage expense – variable	e e – mixed		
b.	Sales price = \$3,000 ÷ 1,000	) windows	s = \$3.00 per wind	wob
	Cost of goods sold = \$1,200	÷ 1,000 \	windows = \$1.20	per window
	Variable salaries expense =	\$1,100 - 3,000 - 1	\$700 ,000 = \$0.20 per	r window
	Postage expense = $400 \div 7$	1,000 wine	dows = \$0.40 per	window
	Fixed salaries expense = \$1	,100 – (.2	2 × 3,000) = \$500	
	Sales revenue		2,500 windows \$7,500	Per Unit <u>\$3.00</u>
	Cost of goods sold Salaries expense Postage expense Total variable expenses Contribution margin Fixed expenses: Advertising expense Salaries expense Insurance expense Total fixed expenses	3,000 500 <u>1,000</u> 400 500 <u>200</u>	<u>4,500</u> 3,000	1.20 0.20 <u>0.40</u> <u>1.80</u> <u>\$1.20</u>
	Operating Income		<u>\$1,900</u>	

a. coats sold =  $$750,000 \div $300 = 2,500$  units

variable selling expense =  $6.00 \times 2,500$  units = 15,000

variable administrative expense =  $5\% \times $750,000 = $37,500 \div 2,500 = $15 per unit$ 

fixed selling expense = 23,560 - 15,000 = 8,560

fixed administrative expense = \$49,500 - \$37,500 = \$12,000

			Per Unit
Sales revenue		\$750,000	\$300.00
Variable expenses:			
Cost of goods sold	300,000		120.00
Selling expense	15,000		6.00
Administrative expense	37,500		15,00
Total variable expenses		352,500	141.00
Contribution margin		397,500	<u>\$159.00</u>
Fixed expenses:			
Selling expense	8,560		
Administrative expense	12,000		
Total fixed expenses		20,560	
Operating Income		\$376,940	

b. Operating expenses = 141x + 20,560

c. \$159 × 2,700 = \$429,300

a.

			Per Unit
Sales revenue		\$34,000	<u>\$40</u>
Variable expenses:			
Service expense	\$17,000		20
Bookkeeping expense	2,550		3
Total variable expenses		<u>19,550</u>	23
Contribution margin		14,450	<u>\$17</u>
Fixed expenses:			
Vans expense	2,000		
Salaries expense	3,000		
Total fixed expenses		5,000	
Operating Income		<u>\$9,450</u>	

b. \$9,450 + (150 × \$17) = \$12,000

#### Problem 2-26, continued

C.

	850	1,000	1,100
Current cost: $3 \times customers \times 12$ months	\$30,600	\$36,000	\$39,600
Option 1: $20,400 + (1 \times \text{customers} \times 12 \text{ months})$	\$30,600	\$32,400	\$33,600
Option 2: \$27,000 + \$5,000	\$32,000	\$32,000	\$32,000

d. Mr. Harris needs to evaluate what he thinks future demand for his services will be. If he thinks he will have more customers, then he should consider switching to option 1 or 2 before prices increase. He also needs to think about the stability of his customer base. If he services fewer than 850 customers, options 1 and 2 will be more expensive than the current arrangement.

# SOLUTIONS TO CONTINUING CASE PROBLEMS

### Problem 2-27

a.	<u><b>Cost</b></u> Monthly sales staff payroll of \$650 plus 6% sales commission on jerseys	<u>Behavior</u> mixed
b.	\$100 monthly rental for credit card processing equipment	fixed
C.	Cost of goods sold of \$14.80 per jersey	variable
d.	The cost of price tags attached to each jersey	variable
e.	Inventory insurance that costs \$2 per \$1,000 of sales	step
f.	Website hosting cost of \$25 per month	fixed

- b.  $(\$16.00 \times 55,000) + \$168,000 = \$880,000 + \$168,000 = \$1,048,000$
- c. Fixed selling expenses will increase by \$20,000 to \$136,500, so total fixed expenses will increase by \$20,000 to \$188,000.

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			Per Unit
Sales revenue		\$1,200,000	<u>\$20.00</u>
Variable expenses:			
Cost of goods sold	\$888,000		14.80
Sales commission expense	72,000		1.20
Total variable expenses		960,000	<u>16.00</u>
Contribution margin		240,000	<u>\$ 4.00</u>
Fixed expenses:			
Selling expense	136,500		
Administrative expense	<u>51,500</u>		
Total fixed expenses		<u>188,000</u>	
Operating Income		<u>\$ 52,000</u>	

# SOLUTIONS TO CASES

### Case 2-29

a.

Ad development	\$6,000	
Placement <sup>a</sup>	2,400	(\$0.80 × 3,000)
Click-through	12,000	(\$0.04 × .1 × 3,000,000)
	<u>\$20,400</u>	,

 $a\frac{3,000,000 \text{ ad impressions}}{1,000} = 3,000 \text{ (impressions are priced per thousand)}$ 

- b. customers =  $3,000,000 \times .1 \times .05 = 15,000$  $\frac{\$20,400}{15,000} = \$1.36$  per customer
- c. You need to work backwards to solve this problem:

Since only 5% of those who click through make a purchase, it will take 20 click-throughs to generate one customer  $(1 \div .05)$ .

Since only 10% of banner ad viewers click through to the site, 200 more banner ads need to be placed  $(20 \div .10)$ 

Cost of 200 placements = $(200 \div 1,000) \times 0.80$	\$0.16
Cost of 20 click-throughs = $20 \times $0.04$	\$0.80
-	\$0.96

# Case 2-30

- a. No, it wasn't ethical. The family and friends are not legitimate customers, and they are driving up Bohlander's cost.
- b. No, it wouldn't change. While the purchase is an unintended benefit, the motivation behind Sami's actions was fraudulent.
- c. As a result of Sami's actions, Bohlander will experience a higher click-through rate and a lower purchase rate than expected. These "artificial" rates could influence future expectations for similar ad campaigns. Additionally, Bohlander will incur increased advertising expenses as a result of the additional click-throughs (\$0.04 per click-through).

# SOLUTIONS TO DATA ANALYTICS CASE

### Case 2-31

a.



The dotted line is the linear estimation for pothole repair cost. It appears that as the number of potholes in a work order increases, there is more variability in the total cost to repair those potholes. This variability appears to occur around a volume of 40 potholes.

b. Low point: 1 pothole, \$245 repair cost

High point: 157 potholes, \$14,519 repair cost

Variable repair cost =  $\frac{\$14,519 - \$245}{157 \text{ potholes} - 1 \text{ pothole}} = \$91.50 \text{ per pothole}$ 

Fixed repair cost = \$14,519 - (\$91.50 × 157) = \$153.50 per work order

Cost estimate = \$153.50 + (\$91.50 × number of potholes repaired)

Full Download: http://alibabadownload.com/product/managerial-accounting-3rd-edition-davis-solutions-manual/ Solutions for Davis & Davis, *Managerial Accounting*, 3<sup>rd</sup> ed.

c. Slope from Excel = \$90.4453

Intercept from Excel = \$165.5404

Cost function = \$165.5404 + (\$90.4453 × number of potholes repaired)

- d. The high-low estimate is similar to the regression estimate. It is possible, however, that these cost equations may not be useful when the number of potholes in a repair order exceeds 40, since the data shows greater variability at that point.
- e. It is possible that repair materials, as well as worker speed, may vary with the outside temperature, so including that temperature may provide additional explanatory power and improve future cost estimates, provided forecasted temperatures are available when estimates are made. If temperature is added to the prediction model, average past daily temperatures could be used until updated weather forecasts are available.

Another possible factor of interest is the type of repair material. For instance, some repairs may be asphalt while others may be concrete.

The size and skill level of the work crew will also have an impact on the repair costs.