# /test-bank-management-acc@lasting-for-business-6e-drury Dat

Chapter 2 - An	introduction	to cost terms	and concepts
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- 1. Cost behaviour analysis focuses on
  - a. how costs react to changes in profit.
  - b. how costs change over time.
  - c. how costs react to changes in activity level.
  - d. both a and c.

ANSWER: c
POINTS: 1

- 2. A supervisor's salary of £2,000 per month is an example of a
  - a. fixed cost.
  - b. variable cost.
  - c. step cost.
  - d. mixed cost.

ANSWER: a POINTS:

- 3. Fixed cost per unit is £9 when 20,000 units are produced and £6 when 30,000 units are produced. What is the total fixed cost when nothing is produced?
  - £120,000
  - b. £270,000
  - c. £15
  - d. £180,000

ANSWER: d

RATIONALE: SUPPORTING CALCULATIONS: £9 × 20,000 = £180,000

POINTS: 1

- 4. Assuming costs are represented on the vertical axis and volume of activity on the horizontal axis, which of the following costs would be represented by a line that is parallel to the horizontal axis?
  - a. total direct material costs
  - b. a consultant paid £75 per hour with a maximum fee of £1,200
  - c. employees who are paid £10 per hour and guaranteed a minimum weekly wage of £200
  - d. rent on exhibit space at a convention

ANSWER: d
POINTS: 1

- 5. A steep slope in the variable cost line indicates a
  - a. low variable cost per unit.
  - b. high influence of activity on total variable costs.
  - c. low influence of activity on total variable costs.
  - d. large amount of fixed costs.

ANSWER: b
POINTS: 1

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6. Which of	the following co	sts is a variable cost?		
	a. supervi	sors' salaries		
	b. research	and development		
	c. materia	ls used in production		
	d. rent			
ANSWER:				c
POINTS:				1
7. As the vol	· · · · · · · · · · · · · · · · · · ·		ant range, the variable cost	per unit
	a. decreases			
1		at first, then increases.		
	c. remains t			
	d. increases.			
ANSWER:				c
POINTS:				1
8. Direct mat	terials are an exa	mple of a		
0. 21.000 11	a.	fixed cost.		
	b.	variable cost.		
	c.	step cost.		
	d.	mixed cost.		
ANSWER:				b
POINTS:				1
0 W/h: -164	41 C-11i			
	-	tements is TRUE about factoring transfer about factoring the stant when considered on		
		stant when considered on	•	
			e costs are constant per unit	
			l costs are constant per unit	
ANSWER:		, on stant in total and in to	costs are constant per anni	c
POINTS:				1
	et material cost is	£10,000 when 2,000 uni	its are produced. What is the	e direct material cost for 2,500 units
1	а	£10,000		
	ł	£8,000		
	C	£15,000		
	Ć	£12,500		
ANSWER:	d			
RATIONALE	: SUPPORTI	NG CALCULATIONS: £1	$0,000/2,000 \times 2,500 = \underline{£12}$	<u>500</u>
POINTS:	1			
11. Holly Ltd	d. has the follow	ing costs for 1,000 units:		

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Direct material Direct labour Depreciation or					Total Cost £ 1,500 7,500 30,000	Cost per Unit £ 1.50 7.50 30.00
What is the tota	al amount of di	rect mater	rials for 100 units	s?		
	a.		£1.50			
	b.		£3.00			
	c.		£150.00			
	d.		£225.00			
ANSWER:	c					
RATIONALE:	SUPPORTIN	NG CALC	ULATIONS: 100	$\times$ £1.50 = <u>£150</u>		
POINTS:	1					
following costs the line become a. total d b. a cons c. emplo	would be reproses parallel to the irect material cultant paid £10	esented by e horizon osts 0 per hou aid £15 p	y a line that starts tal axis?  r with a maximus er hour and guara	s at the origin and m fee of £2,000	tivity on the horizontal and reaches a maximum van	xis, which of the lue and beyond this point
ANSWER:	r chimotr space	ar a <b>c</b> on .				ь
POINTS:						1
13. Adams Ltd.	rents a truck for a.	fixe	ee plus an addition d cost ed cost	onal charge per m	ile. What type of cost is	the rent?

d. step cost

ANSWER: b
POINTS: 1

14. Mixed costs contain both

a. product and period costs.

b. fixed and variable costs.

c. direct and indirect costs.

d. controllable and noncontrollable costs.

ANSWER: b
POINTS: 1

- 15. If production volume increases from 8,000 to 10,000 units,
  - a. total costs will increase by 20 percent.
  - b. total costs will increase by 25 percent.

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c.	total v	ariable co	osts will increase by 25 per	cent	
d.			able costs will increase by		
ANSWER:				F	c
POINTS:					1
16. An equi	pment l	ease that	specifies a payment of £5,0	000 per month plus £8 per ma	achine hour used is an example of a
		a.	fixed cost.		
		b.	variable cost.		
		c.	step cost.		
		d.	mixed cost.		
ANSWER:					d
POINTS:					1
17 a	re costs		that provide long-term acti	vity capacity, usually as the	result of strategic planning.
	а. b.		tted fixed expenses		
	c.	Mixed o	•		
	d.		riable costs		
ANSWER:	u.	Step-va	Tradic costs		ь
POINTS:					1
1 011115.					ı
18. A hospi	tal requi	res one n	urse for each eight patients	This is an example of a	
		a.	fixed cost.		
		b.	variable cost.		
		c.	step cost.		
		d.	mixed cost.		
ANSWER:					c
POINTS:					1
19. Which o	of the fo	llowing is	s an example of a step-fixe	d cost?	
		_	• •	ourchased in increments of 10	00
	_		•	jar can soak 50 rings before	
		_	• • •	credit hours (Hours taken in	· · · · · · · · · · · · · · · · · · ·
			owns used by patients in a l	`	-
ANSWER:	r	8-	,	<b>-</b>	a
POINTS:					1
20. Salaries	paid to	_	ervisors is an example of a		
			step-variable cost.		
	b		step-fixed cost.		
	C	<b>:</b> .	variable cost.		

mixed cost.

d.

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ANSWER:		b
POINTS:		1
21. Which of the following	is an example of a committed fixed expense?	
a. deprecia	tion on a factory building	
b. supervise	or's salary	
c. direct lab	oour	
d. insurance	e on a building	
ANSWER:		a
POINTS:		1
22. Sunk costs are		
	hat have no benefit.	
b. relevant costs	s that have only short-run benefits.	
c. target costs.		
d. cannot be avo	pided.	
ANSWER:		d
POINTS:		1
23. Which item is not an ex	ample of a sunk cost?	
	Is needed for production	
	e cost of machinery	
c. deprecia	·	
•	sunk costs.	
ANSWER:		a
POINTS:		1
24 Which of the following	is an example of a fixed cost?	
•	in the machining department	
	e manufacture of furniture	
c. labour cost	paid on a piece basis	
	ents on machinery	
ANSWER:	,	d
POINTS:		1
25 A supervisor's salary of	£2,000 per month is an example of a	
a.	fixed cost	
b.	variable cost	
c.	mixed cost	
d.	step cost	
ANSWER:	Stop Cost	a
POINTS:		1

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26. Varia	able co	osts,		
a	. in t	otal, remain constant with	nin a relevant range	
b	. on	a per unit basis, are consta	ant as activity increases or decreases	
c	. on	a per unit basis, decreases	as activity decreases	
d	. in t	otal, decrease when activi	ity increases	
ANSWE	R:			b
POINTS	<b>:</b>			1
27. Which	ch of t	he following is an exampl		
	a.	insurance on the produc	ction equipment	
	b.	direct materials		
	c.	the production supervis	•	
	d.	depreciation of the fact	ory building	
ANSWE				b
POINTS	•			1
28. Mixe	ed cost	S		
a		step costs		
b		otal, remain constant with	nin a relevant range	
c		e a fixed and variable cor	_	
d			ant as activity increases or decreases	
ANSWE	R:			c
POINTS	·:			1
20 YY				
29. Whe	ther a		epends on the time horizon. In the long run, all costs are	
		a. 1-	fixed	
		b.	variable mixed	
		c. d.		
ANSWE	D.	u.	step	h
POINTS				b 1
FOINTS	•			1
30. Whe	n is di	rect labour a fixed cost?		
a.	when	a company is subject to u	nion contracts and is prohibited from laying off labour	
b.	when	a company pays employe	es on a piece-work basis	
c.	direct	labour is always a variab	le cost	
d.	when	a company can hire and la	ay off its labour quickly	
ANSWE	R:			a
POINTS	<b>:</b>			1
31. Which	ch of t	he following expenses is:	an example of a discretionary fixed expense?	
2 = 7 · · · · · · · · · · · ·	a.	investment in producti	· · · · · · · · · · · · · · · · · · ·	
	b.	investment in the factor		

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Chapter 2 -	An introduct	tion to cost terms and	concepts	
c.	electricity	costs		
d.	employme			
ANSWER:	1 3			d
POINTS:				1
32 Which of t	the following e	evnenses is an evample of	f a committed fixed expense?	
a.	_	nt in production facilities	a committee fixed expense.	
b.		•		
c.		e maintenance		
d.	•	training programs		
ANSWER:				a
POINTS:				1
<ul><li>a. discor</li><li>b. displa</li><li>c. must</li></ul>	ntinuous lys a constant l be purchased in	n chunks	f output and then jumps to a h	nigher level at some point
	the above desc	cribe step-cost behaviour		1
ANSWER: POINTS:				d 1
34. An equipn		specifies payment of £1,0	100 per month plus £3 per ma	chine hour used is an example of a
	a. b.	variable cost		
		mixed cost		
	c. d.			
ANSWER:	u.	step cost		d
POINTS:				1
TOTIVIS.				•
35. Which of t	the following c a.	cost behaviour patterns ar fixed costs	e unrelated to unit activity?	
	ь. b.	variable costs		
	c.	step costs		
	d.	mixed costs		
ANSWER:	u.	iiiiiida vosis		a
POINTS:				1
•				_
36. Which of t	_		as variable costs with respect	to volume?
a.		es on the manufacturing fa	acility	
b.		n an automobile		
c.	the cost of in	stalling production equip	ment	

all of the above

d.

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ANSWER:				ь
POINTS:				1
<ul><li>a. the</li><li>b. the</li><li>c. the</li></ul>	salary of the cost of a cop property tax	e manager of the Research by machine in the Hun les on the manufacturing	ified as fixed costs with respect to vorch and Development Department nan Resource Department ng facility	olume?
	of the above			
ANSWER:				d
POINTS:				I
a. Step o	costs increas	owing sentences about e with each additional	unit produced.	
-		o relation to number of	•	
-			nges of activity but differ outside the	•
-	costs are vari	iable within narrowly	defined ranges of activity, but consta	nt over wider ranges of activity.
ANSWER:				c
POINTS:				1
39. A cost use	ed up in the p	production of revenues unexpired cost.	is a(n)	
	b.	expense.		
	c.	loss.		
	d.	asset.		
ANSWER:				b
POINTS:				1
40 Which of	tha fallassin	a is an avamula of a m	aggible aggt abject?	
a.	a product	g is an example of a p	ossible cost object?	
b.	a custome:	r		
c.	a departme			
d.	-	se could be possible co	est objects.	
ANSWER:		1	3	d
POINTS:				1
1 011/12.				-
41. Which of tracing?	the following	g costs incurred by a c	hair manufacturer would be traced to	the product cost through direct
a.	-	eciation on factory equ	ipment	
b.	_	rvisor's salary		
c.		rance on the factory bu	ilding	
d.	the wood	dmaker's salary		
ANSWER:				d
POINTS:				1

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42. Which of the toproduct?	following costs incurred by a bus manufacturer would NOT I	be directly attributable to the finished
	wages paid to assembly-line production workers	
	ires for buses	
c. the	windshields for buses	
d. the	depreciation on factory building	
ANSWER:		d
POINTS:		1
43. Direct costs		
a. are incu	arred for the benefit of the business as a whole.	
b. would c	continue even if a particular product were discontinued.	
c. can be a	assigned to product only by a process of allocation.	
d. are thos	e costs that can be easily and accurately traced to a cost obje	ctive.
ANSWER:		d
POINTS:		1
44. The direct cos	ts of operating a university computer centre would NOT incl	ude
a.	rent paid for computers.	
b.	a fair share of university utilities.	
c.	paper used by the centre.	
d.	computer consultants' salaries.	
ANSWER:		b
POINTS:		1
45. Which of the	following costs is NOT a product cost?	
a. 1	rent on an office building	
b. i	ndirect labour	
c. 1	repairs on manufacturing equipment	
d. s	steel used in inventory items produced	
ANSWER:		a
POINTS:		1
46. Which of the	following costs is an example of product costs?	
a.	selling commissions	
b.	nonfactory office salaries	
c.	direct materials	
d.	advertising expense	
ANSWER:		c
POINTS:		1

47. Which of the following costs incurred by a furniture manufacturer would be a product cost?

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- a. lumber
- b. office salaries
- c. commissions paid to sales staff
- d. controller's salary

ANSWER:

a

POINTS:

1

48. In a traditional manufacturing company, product costs include

- a. direct materials only.
- b. direct materials, direct labour, and factory overhead.
- c. direct materials and direct labour only.
- d. direct labour only.

ANSWER:

b

POINTS:

- 49. Which of the following costs is an indirect product cost?
  - a. property taxes on plant facilities
  - b. wages of assembly workers
  - c. materials used
  - d. president's salary

ANSWER:

a

POINTS:

1

50. If total warehousing cost for the year amounts to £350,000, and 40 percent of the warehousing activity is associated with finished goods and 60 percent with direct materials, how much of the cost would be charged as a product cost?

- a. £70,000
- b. £140,000
- c. £210,000
- d. £350,000

ANSWER: c

RATIONALE: SUPPORTING CALCULATIONS: £350,000  $\times$  0.60 = £210,000

POINTS: 1

51. All of Jill Enterprise's operations are housed in one building with the costs of occupying the building accumulated in a separate account. The total costs incurred in May amounted to £24,000. The company allocates these costs on the basis of square feet of floor space occupied. Administrative offices, sales offices, and factory operations occupy 9,000, 6,000, and 30,000 square feet, respectively. How much will be classified as a product cost for May?

a. £4,800

b. £3,200

c. £16,000

d. £24,000

ANSWER: c

RATIONALE: SUPPORTING CALCULATIONS:  $[30,000/(9,000+6,000+30,000)] \times £24,000 = £16,000$ 

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POINTS:	1		
a. d b. p c. d	e following costs would be included as epreciation of plant equipment aint used for product finish epreciation on the corporation's office baper used in the production of books		a 1
53. Which of th a. b. c. d.  ANSWER: POINTS:	e following items would NOT be classifactory supplies used canvas used in sail depreciation of factory buildings indirect materials	ified as part of factory o	verhead of a firm that makes sailboats?  b 1
54. Selling and  ANSWER: POINTS:	administrative costs are classified as a. product costs. b. conversion costs. c. period costs. d. factory overhead.		c 1
55. An example a. b. c. d.  ANSWER: POINTS:	e of a period cost is insurance on factory equipment. chief executive's salary. property taxes on factory building. wages of factory custodians.		b 1
a. b. c. d. ANSWER: POINTS:	e following costs is a period cost for a raccountant's salary wages of machine operators insurance on factory equipment fringe benefits on factory employees		a 1
57 are e	xpensed in the period in which they are	incurred.	

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	a.	Direct materials		
	b.	Product costs		
	c.	Factory overhead		
	d.	Nonproduction costs		
ANSWER: POINTS:				d 1
58. Prime prod	uct cost	s include		
a.		factory overhead.		
b.	•	direct labour.		
c.	•	ct labour and factory overhea	1.	
d.		ct materials and direct labour.		
ANSWER:				d
POINTS:				1
59 are e	expense	d in the period in which they	are incurred.	
	a.	Direct materials		
	b.	Product costs		
	c.	Noninventoriable costs		
	d.	Inventoriable costs		
ANSWER:				c
POINTS:				1
60. Product cos		onverted from cost to expense	when	
а		units are completed.		
ŀ	<b>).</b> 1	materials are purchased.		
C		units are sold.		
Ċ	<b>1</b> . 1	materials are requisitioned.		
ANSWER:				c
POINTS:				1
			oduction machine with a newer nequipment is an example of a(n)	nodel of the same machine. If TEK
•	a.	sunk cost		
	b.	opportunity cost		
	c.	avoidable cost		
	d.	imputed cost		
ANSWER:				b
POINTS:				1
62. Which of th	ne follov	_	the company's accounting system	n?
	a.	sunk cost		
	b.	opportunity cost		

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C	c. direc	cost	
(		ct cost	
ANSWER:			ь
POINTS:			1
accounting position j	paying £30,000	lor's degree and is considering two alternates per year. (2) He could obtain his master's The opportunity cost associated with Harr	
	a.	£-0-	
	b.	£22,000	
	c.	£30,000	
	d.	£38,000	
ANSWER:			c
POINTS:			1
<ul><li>b. are typical</li><li>c. result in m</li></ul>	ly assigned to coorse accurate cos	ects in an economically feasible way ost objects using a cause-and-effect relation t assignments	onship
d. do all of th	ne above		
ANSWER:			d
POINTS:			1
65. Mulholland Comcosts would be consi		res various wooden furniture products. If	f the cost object is a product, a chair, what
a. manufac	turing superviso	r's salary	
b. depreciat	tion on the facto	ry building	
c. salary of	the worker that	glues the legs to the seat of the chair	
d. insurance	e on the factory		
ANSWER:			c
POINTS:			1
<ul><li>a. allocation</li><li>b. overall acc</li><li>c. no causal</li></ul>	is required by e curacy is impro- relationship exi	ed rather than traced to cost objects because ternal reporting requirements and the cost objects between indirect costs and the cost objects than tracing	
ANSWER:			c
POINTS:			1
		ment operator would be classified as	
	direct materials		
b. 6	direct labour		

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	c. n	nanufacturing overhead	
		elling and administrative costs	
ANSWER:			b
POINTS:			1
		owing is a product cost?	
a.		ertising expenditures	
b.		rance on the office buildings	
c. d.	_	reciation of the salesmen's cars reciation of the production facilities	
ANSWER:	аері	ectation of the production facilities	d
POINTS:			1
1 011115.			1
69. All of the	followi	ng are product costs EXCEPT	
;		irect materials	
Ţ		irect labour	
		nanufacturing overhead	
1		elling and administrative costs	
	e. n	one of the above	1
ANSWER: POINTS:			d 1
POINTS.			1
70. Which of	the follo	owing is a period cost?	
a.	the p	roduction supervisor's salary	
b.	direc	t labour	
c.	prope	erty taxes on the office building	
d.	prope	erty taxes on the production facilities	
ANSWER:			c
POINTS:			1
71. Which of	the follo	owing products would NOT use job-order production?	
	a.	houses	
	b.	chemicals	
	c.	ships	
	d.	custom-built furniture	
ANSWER:			b
POINTS:			1
72 Process a	octine r	yould be most applicable for	
12. Process c	_	ould be most applicable for extronics producer.	
а. b.		m machining.	
c.		rise building construction.	

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Chapter 2 - A	An intro	oduction to cost terms and concepts	
d.	Audits u	undertaken by a firm of accountants.	
ANSWER:			a
POINTS:			1
73. Unit costs	are critica	al for	
a.		ng inventory.	
b.		nining net income.	
c.		ons to enter a new product line.	
d.		the above.	
ANSWER:			d
POINTS:			1
74 The engree	riota aast	t accounting system to use when inventory items are produced on an assembl	v lina is
74. The approp	a.	at accounting system to use when inventory items are produced on an assembly job-order costing.	y line is
	а. b.	process costing.	
		weighted average.	
	c. d.		
ANCIVED.	a.	perpetual method.	1.
ANSWER:			b
POINTS:			1
75. What syste	m would	a manufacturer of unique special orders or batch processes most likely use to	accumulate costs?
	a.	process costing	
	b.	contract costing	
	c.	variable costing	
	d.	job-order costing	
ANSWER:			d
POINTS:			1
76 Th. D			C
	g Compar	ny has the following information available regarding costs at various levels of	monthly production:
Product		7,000	10.000
ion volume		<u>7,000</u>	<u>10,000</u>
volume			
Direct			
materia		£ 70,000	£100,000
ls			
Direct labour		56,000	80,000
Indirect			
materia		21,000	30,000
ls		,	20,000
Supervi			
sors'		12,000	12,000
salaries		10.000	10.000
Depreci	age I earning	$10{,}000$ g. Powered by Cognero.	10,000 Page 15
Jopyngin Gorige	.go _ourinity	g	1 agc 13

32,000

15,000

1,600

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ation on plant and equipm ent Mainte nance Utilitie

Insuran ce on plant and equipm

ent Propert y taxes on plant and

equipm ent Total

£219,600 £300,600

2,000

Required:

Identify each cost as being variable, fixed, or mixed by writing the name of each cost under one of the following a. headings:

Variable Costs

**Fixed Costs** 

Mixed Costs

- b. Develop an equation for total monthly production costs.
- c. Predict total costs for a monthly production volume of 8,000 units.

#### ANSWER:

Variable Costs a. Direct materials Direct labour Indirect materials **Fixed Costs** Supervisors' salaries Depreciation Insurance Property taxes

Mixed Costs Maintenance Utilities

Variable costs = (£300,600 - £219,600)/(10,000 - 7,000) = £27.00Fixed costs = £300,600 - (£27.00 × 10,000) = £30,600 per month Total monthly production costs = £30,600 + £27.00(# of units)

Total costs = £30,600 + (£27.00 × 8,000) = £246,600 c.

POINTS: 1

77. Classify each of the following costs as variable, fixed, mixed, or step by writing an X under one of the following headings (Sales volume is the cost driver).

44,000

21,000

1,600

2,000

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	•	۵.
	-	℧.

## Chapter 2 - An introduction to cost terms and concepts

		<u>Variable</u>	<u>Fixed</u>	Mixed	Step
1.	Total selling and administrative costs				
2.	Salaries of supervisors of five employees				
3.	Raw materials used in production				
4.	Power consumption in a restaurant				
5.	Cost of goods sold in a bookstore				
6.	Salaries of employees who handle 20 claims per month				
7.	Pulpwood in a paper mill				
8.	Salaries of two secretaries in the corporate office				
9.	Total current manufacturing costs				
10.	The cost of an automobile rented on the basis of a daily charge plus £.30 per mile				

ANSWER:

		<u>Variable</u>	<u>Fixed</u>	Mixed	<u>Step</u>
1.	Total selling and administrative costs			X	
2.	Salaries of supervisors of five employees				X
3.	Raw materials used in production	X			
4.	Power consumption in a restaurant			X	
5.	Cost of goods sold in a bookstore	X			
6.	Salaries of employees who handle 20 claims per month				X
7.	Pulpwood in a paper mill	X			
8.	Salaries of two secretaries in the corporate office		X		
9.	Total current manufacturing costs			X	
10.	The cost of an automobile rented on the basis of a daily charge plus £.30 per mile			X	

POINTS: 1

78. Identify each of the following costs as fixed-committed or fixed-discretionary by writing an "X" under one of the following headings:

		Fixed-Committed	Fixed-Discretionary
1.	Cost of entertainment at the Christmas banquet		
2.	Research and development staff salaries		
3.	Cost of placing an ad in a magazine		
4.	Rent on an exhibition at a trade show		
5.	Depreciation on manufacturing equipment		
6.	Depreciation on the president's yacht		
7.	Interest on bonds payable		
8.	Exclusivity fee paid by a franchise		
9.	Charitable contributions		
10.	Employee training		

ANSWER:

		Fixed-Committed	Fixed-Discretionary
1.	Cost of entertainment at the Christmas banquet		X
2.	Research and development staff salaries		X
3.	Cost of placing an ad in a magazine		X
4.	Rent on an exhibition at a trade show		X

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## Chapter 2 - An introduction to cost terms and concepts

5.	Depreciation on manufacturing equipment	X	
6.	Depreciation on the president's yacht		X
7.	Interest on bonds payable	X	
8.	Exclusivity fee paid by a franchise	X	
9.	Charitable contributions		X
10.	Employee training		X

*POINTS:* 

79. Classify the following costs incurred by a step railing manufacturing company as direct materials, direct labour, factory overhead, or period costs:

- a. Wages paid to production workers
- b. Utilities in the office
- c. Depreciation on machinery in plant
- d. Steel
- e. Accountant's salary
- f. Rent on factory building
- g. Rent on office equipment
- h. Maintenance workers' wages
- i. Utilities in the plant
- j. Maintenance on office equipment

### ANSWER:

POINTS:

a.	Direct labour	1.	Factory overhead
b.	Period	g.	Period
c.	Factory overhead	h.	Factory overhead
d.	Direct materials	i.	Factory overhead
e.	Period	j.	Period
1			