CAMBRIDGE INTERNATIONAL EXAMINATIONS Cambridge International Advanced Subsidiary and Advanced Level



MARK SCHEME for the May/June 2015 series

9706 ACCOUNTING

9706/23

Paper 2 (Structured Questions – Core), maximum raw mark 90

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1 (a)

Vikran Manufacturing account for the year ended 30 June 2014

	\$		\$
Raw materials			
Inventory at 1 July 2013	39000)*	
Purchases	162000		
Purchase returns	(1200)		
Carriage inwards	4 200		
	204 000		
Inventory at 30 June 2014	<u>(46000)</u>)*(1) both	158000 (1) CF
Manufacturing wages			<u>259100</u> (1)
Prime cost (must be labelled)			417100 (1) OF
Overheads			
Factory supervision salaries	12400)	
General factory expenses	8 100) (1)	
Indirect factory wages	36800)	
Heat and light (\$5400 + \$600 (1)) × 85%	5100	(1) OF	
Insurance (\$12000 – \$4000 (1)) × 80%	6400	(1) OF	
Rent and rates $$42000 \times 85\%$	35700	(1) CF	
Depreciation plant and machinery			
(\$270 000 – \$90 000) × 15%	<u>27 000</u>	(1) CF	<u>131500</u>
			548600
Work in progress at 1 July 2013	48000	(1)	
Work in progress at 30 June 2014	<u>54 000</u>	(1)	(6000)
Production cost of finished goods			542600 (1) OF
(must be labelled)			,

[14]

Page 3	Mark	Scheme				Sylla	abus	Paper
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(b)		Vikran						
	Income statement	for the year	ended 30.	June 201	4			
			<u></u>					
			\$		\$			
	Sales revenue				768	500		
	Returns inwards				<u>(1</u>	<u>800)</u>		
					766	700	(1) CF	
	Cost of sales							
	Opening inventory finished goods		57 000	(1)				
	Cost of production		542600	(1) OF				
	Purchase finished goods		2 100	(1)				
			601700					
	Closing inventory finished goods		<u>(52000)</u>	(1)	<u>549</u>	700		
	Gross profit (must be labelled)				217	000	(1) OF	:
	Provision for doubtful debts					<u>610</u>	(1)	
					217	610		
	Deduct: expenses							
	Office salaries		37 300	(1)				
	Heat and light		900)				
	Rent and rates		6 300)(1)				
	Insurance		1 600)				
	Depreciation office equipment	W1	7800	(1)				
	Bad debt written off		1 800	(1)	55	700		
	Profit for the year (must be labelle	d)			<u>161</u>	<u>910</u>	(1) OF	=

Workings

W1	Depreciation	(\$90 000 -	- \$38 000) ×	15% = \$7800
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(c) Depreciation represents that part of the cost of an asset that is consumed during the accounting period (1). This follows the matching (accruals) concept (1). The value of an asset decreases over time due to, for example, wear and tear, obsolescence (max 1 mark for examples). Depreciating the value of a non-current asset avoids overstating the net assets of the business (1) and ensures that the statement of financial position shows a true and fair view (1).

[Max 4]

[12]

[Total: 30]

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2 (a)

Ratio	Formula	Calculation
Inventory turnover	(Average inventory/cost of sales) × 365 (1)	$\frac{(50\ 000\ +\ 65\ 000\)/2}{50\ 000\ +\ 280\ 000\ -\ 65\ 000\ } \frac{(1)}{(1)}$ $\times\ 365\ =\ 79.2\ days\ (1\ OF)$
Trade receivables turnover	Trade receivables/credit revenue × 365 (1)	45 000 425 000 × 365 = 38.6 days (1)
Trade payables turnover	Trade payables/credit purchases × 365 (1)	22000 280000 × 365 = 28.7 days (1)
Non-current asset turnover	Revenue/Non-current assets at NBV (1)	$\frac{425000}{350000}$) 1 OF = 1.21 times (1)
Current ratio	Current assets/current liabilities (1)	$\frac{110000}{40000} = 2.75 : 1 \text{ (1)}$

[13]

[3]

- (b) (i) Inventory turnover is slow. This suggests low sales which impacts on profit and cash flow. There will be higher holding costs including the risk of obsolescence. [3]
 - (ii) Customers are paying after the credit terms. This suggests poor credit control procedures. Cash flow will be slower and there will be a higher risk of bad debts.
 [3]
 - (iii) Suppliers are being paid early. This adversely affects cash flow especially as suppliers are being paid before customers pay. It is likely however that prompt payment cash settlement discounts will be available.
 [1 mark for valid point to max 3 in each case]

Paç	ge 5	Mark Scheme	Syllabus	Paper
		Cambridge International AS/A Level – May/June 2015	9706	23
	(c)	Partnership:		
		Advantages: Possibly more capital Shared risk and workload		
		Disadvantages: Unlimited liability Need to earn more profit than a sole trader to support partner. Possible disputes between partners.		
		[1 mark per valid point to max of 4]		
		Private limited company:		
		Advantages: Limited liability Shared workload		
		Disadvantages: Possible disputes between shareholders Not all shareholders may take part in running the business		
		[1 mark per valid point to max of 4]		[8]
				[Total: 30]
3	(a)	\$14.00 - (3.20 + 2.40) (1) = \$8.40 (1) OF		[2]
	(b)	Marginal cost		

	February			Ma	arch		
	\$		\$		\$	\$	
Sales			182000)			238 000	(1) both
Opening inventory	-				11200		
Production cost	84 000				84000		(1)
Closing inventory	<u>(11200)</u>	(1)	<u>72800</u> (1) OF		95 200	(1) OF
Contribution			109200 (1) OF		142800	(1) OF
Fixed costs			88 000			88 000	
Profit			<u>21200</u> (1) OF		<u>54 800</u>	(1) OF

[9]

(c) Absorption cost

Overhead absorption rate = \$88000/16000 = \$5.50 per unit (1)	[1]
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Page 6	6	Mark Sc	neme				Syllabus	Pap	aper
	Cambridge Inte	Cambridge International AS/A Level – May/June 2015							
(d)	Absorption cost								
		February			Ν	Narch			
		\$		\$		\$		\$	
	Sales			182000			2	38 000	
	Opening inventory	-	-			222	00		
	Production cost	166 500)			1665	00		(3)
	Closing inventory	<u>(22200</u>	<u>)</u> (2)	<u>144 300</u>	(1) OF		<u> </u>	88700	(1) O
				37700				49 300	
	Under absorption			<u>5500</u>	(1) OF			5 500	(1) O
	Profit			<u>32 200</u>	(1) OF			<u>43800</u>	(1) O
	3 marks split 22 200 (1) of 166 500 (1) OF and 166 500 (1) OF								
	Closing inventory 2000	(1) × 11.10 =	22 200	(1) OF.					[11]
(e)	Profit per marginal cost	ina \$	21200	(1) OF					
	Closing inventory 2000	× \$5.50 \$	11000	(1)					
	Profit per absorption co	sting <u>\$</u>	<u>32 200</u>	(1) OF					[3]
(f)	Lloing morginal acating	fixed easts are	written	off in the	month th	ovora	incurred (4	、	
(1)	Using marginal costing	a they are trea	tod as	nart_off the	nonun lin Cost of i	ey are i	ncurred (I) Viod	

Using absorption costing they are treated as part-off the cost of inventory and carried forward (1) to the next month. (1) Therefore closing inventory using absorption costing will be valued (1) at a higher

figure (1) which will increase the profit for the month.

[Max 4] [4]

[Total: 30 marks]