CAMBRIDGE INTERNATIONAL EXAMINATIONS Cambridge International Advanced Subsidiary and Advanced Level

# MARK SCHEME for the October/November 2014 series

# 9706 ACCOUNTING

9706/23

Paper 2 (Structured Questions – Core), maximum raw mark 90 MMM. Hiremepapers.com

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2014 series for most Cambridge IGCSE<sup>®</sup>, Cambridge International A and AS Level components and some Cambridge O Level components.

® IGCSE is the registered trademark of Cambridge International Examinations.



Pa	age	2	Mark Scheme			Syllabu	is Pa	Paper	
		Cambridge Intern	national AS	S/A Level	– October/Nove	mber 2014	9706	2	23
1	(a)								
•	(a)	Dr	C	ash Accou	int		Cr		
				\$			\$		
	-	Bal b/d	(1)	3270	Van rental	2	2400 }		
			(•)	0210	Drivers wages		4748 }		
		Receipts customers	(10F)	35680	Rent for garage		,	(1) for a	all 3
		Van disposal	(1)	1 300	Cash stolen		430 <b>(</b> 1	• •	
			(-)		Sundry expense	es 2	2972	-,	
					Drawings		450		
					Fuel expenses		301 <b>(</b> 1	1)	
					Bal c/d		<u>. 349</u>	,	
				40250			250		
		Bal b/d	(10F)	2349					
			(101)						[7]
	<i>(</i> L.)	Oslavistisms for more	<b>c</b>			0044			
	(D)	Calculations for reve	nue figure i	for the yea	r ended 30 June	2014			
						\$			
		Cash received from	Trade debto	ors			1)		
		Add debtors at 30 Ju		510		•	., 1)		
		Add bad debts writte				•	., 1)		
			11-011			40 191	•)		
		Less debtors at 1st J	luly 2011				1)		
		Sales	uly 2011				') 1) (OF)		
		Sales				<u>30423</u> (	I) (OF)		
									[5]
									[2]
	(c)								
		Asif Income Stateme							
		Year ended 30 June	2014						
					\$	\$			
		Sales (from part b)				36425	(10F)		
		Less expenses							
		Cash stolen			430		(1)		
		Van rental			2400	)			
		Wages (4748(1) + 2	00 (1))		4 948	}	(2)		
		Rental of garage (16	600(1) – 40	0(1))	1200	)	(2)		
		Sundry expenses			2972	<u>)</u>			
		Loss on disposal (62	200(1) – 46	50(1) – 13	300(1)) 250		(3)		
		Fuel expenses			14 301		(1)		
		Bad debts			1648	<u> </u>	(1)		
						28 1 4 9			
		Profit for the year (m	lust be labe	lled)		<u>8276</u>	(10F)		

[12]

Ρ	age 3	B Ma	ark Scheme			Syllabus	Paper
		Cambridge International A	S/A Level – O	ctober/Novembe	er 2014	9706	23
	(d)	Improved cash flow (1 + 1 for d Reduction in bad debts (1 + 1 for		ent)			[4]
	(e)	Net profit margin (1) Return on capital employed (1) Expenses: revenue (1) Max 2					[2]
							[Total: 30]
2	(a)	Statement of fir	Lance nancial position	n at 30 Novembei	r 2014		
		Non-current assets at cost Accumulated depreciation	\$000	\$000	\$000 500 <u>(200)</u> 300	. ,	
		Current assets Inventory Trade receivables Cash		80 50 <u>10</u> 140 <b>(1)</b>			
		Current liabilities Trade payables Other payables Bank overdraft	35 20 <u>25</u>	<u>80</u> (1)	60 (	10F)	
		Non-current liabilities Long term loan			<u>(40)</u> <u>320</u>	(1)	
		Financed by: Opening capital Add: net profit			310 <u>30</u> 340	(1)	
		Less: drawings			<u>(20)</u> <u>320</u>	(1)	

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – October/November 2014	9706	23

#### Alternative presentation (IAS format) accepted

Statement of financial position at 30 November 2014					
Non-current assets Accumulated depreciatio	\$000 500 <b>(1)</b> n <u>200</u>	\$000			
		300 (1)			
Current assets Inventory Trade receivables Cash Total assets	80 50 <u>10</u>	<u>140</u> (1) <u>440</u>			
Capital account Opening capital Add: net profit	310 <u>30</u> 340				
Less: drawings	<u>   20</u> (1)	320			
Non-current liabilities Long-term loan		40 <b>(1)</b>			
Current liabilities Trade payables Other payables Bank overdraft Total capital and liabilitie	35 20 <u>25</u> s	<u>80</u> (1) 440 (1)			

## Lance Statement of financial position at 30 November 2014

### (b)

(1)	Ratio	Formula	Calculation
	Current		140 / 80 = 1.75:1 <b>(10F)</b>
	Liquid (acid test)		(140 – 80) / 80 = 0.75:1 <b>(10F)</b>

[4]

[8]

(c) Current ratio improved in 2013 (1) but became worse in 2014 (1). This should be a concern to Lance as it may indicate worsening liquidity (1), especially with the bank overdraft (1).

This is shown by the liquid (acid test) ratio which has worsened each year (1). Lance has a large amount of inventory which indicates cash may be tied up (1). Lance may have difficulty paying the interest on the loan, overdraft. (1) and suppliers (1). [8]

Pa	age 5	5 Mark	Scheme		Syllabus	Paper
	<u> </u>	Cambridge International AS/A		ber/November 2014	9706	23
	()					
	(a)	Cash budget for the month of Dec				
		Receipts	\$			
		Loan	25000	(1)		
		Cash sales (75000 (1) / 3 (1))	22500	(2)		
		Received from trade receivables	<u>50 000</u> <u>97 500</u>	(1)		
		Payments	40,500			
		Other expenses Cash purchases	12 500 18 000	(4)		
		Payments to trade payables	35000	(1) (2)		
		Loan interest	<u> </u>	(1)		
			65625	(')		
		Net cash in/outflow	31875			
		Opening balance	<u>(15000)</u>	(1)		
		Closing balance	<u>16875</u>	(1)OF		[10]
						[Total: 30]
3	(a)	Contribution = £17.00 - (\$4.50 + \$ Fixed costs = \$324 000 / 12 = \$27				
		Breakeven = \$27 000 (1) / \$4.00 (1)				[2]
	(b)	Absorption costing working:	¢(07000 / 40			
		Unit cost = $4.50 + 6.00 + 2.50$	•			
			Jan \$	Feb \$		
		Sales (@ \$17)	119000	221 000		
		COGS (@ \$15.70)	<u>109900</u> (1)	<u>204 100</u> (1)		
		Profit	<u>9100</u> (1)	<u>16900</u> (1)		[4]
	(c)	Marginal costing				
			Jan	Feb		
			\$	\$		
		Sales	119000	221000		
		Variable costs (@ \$13)	<u>91000</u>	<u>169000</u>		
		Contribution		<b>DF)</b> 52000 (1 <b>OF</b> )		
		Fixed costs	<u>27000</u>	$\frac{27000}{25000}$		F # 7
		Profit	<u>1000</u> (10	<b>DF)</b> <u>25000</u> ( <b>2OF</b> )		[4]

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – October/November 2014	9706	23

(d) Reconciliation

4]
•

(e) Absorption costing will produce a different profit figure to marginal costing whenever opening and closing inventory differ. (1)

Absorption costing values inventory at total production cost including a portion of fixed costs. (1)

Marginal costing values inventory at variable cost only, treating fixed costs as period costs. (1)

When closing inventory is higher than opening inventory, absorption costing will produce the higher profit. (1) When closing inventory is lower than opening inventory, marginal costing will produce the higher profit. (1) (Max 4) [4]

(f) Working:

Fixed cost = (\$324000 + \$60000) / 12 = \$32000 pm / 11000 units = \$2.91 (**10F**) Total unit cost = \$2.91 + \$13.00 (**1**) = \$15.91 (**10F**)

- Sales (\$17 × 7700)
   130 900
   (1)

   Cost of sales (\$15.91 (3) × 7700)
   122 507

   Profit
   8393
   (10F)
- (g) Situations where marginal costing is useful:
  - 1 Make or buy decisions. (1)
  - 2 Product mix in limiting factor decisions. (1)
  - 3 Whether to discontinue a product. (1)
  - 4 Acceptance of special orders. (1) Max 3 marks
- (h) Marginal costing should only be used for short term decision making (1) However, it is necessary to split all costs into fixed and variable (1) which may be difficult (1) Difficult to use if more than one product is sold (1) as it is difficult to split fixed overheads over several products (1) Max 4 marks

[Total: 30]

[5]

[3]