CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the October/November 2014 series

9706 ACCOUNTING

9706/21 Paper 2 (Structured Questions – Core), maximum raw mark 90

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Page 2	Mark S	Scheme		Syl	per
	Cambridge International AS/A	Level – October/N	November 2014	97	120
(a)	<u>, </u>			Sy. 97	\$ 250 000 12 000 (2)
			\$		\$ 97%
	Profit for the year				250 000
	ADD				<u>12 000</u> (2)
	Credit note				262 000
	LESS				
	Inventory		3 750	(2)	
	Interest		2 000	(1)	
	Repairs (+ 500 – 2000)		1 500	(2)	
	Motor vehicle insurance (–14 800 +	13 000)	1 800	(2)	
	Irrecoverable debts		8 000	(1)	17 050
	Corrected profit for the year				244 950
					[10]
<i>(</i> 1.)					
(b)		Ob W- W			
	0	Chen Ya Wen			
	Corrected Stateme	ent of Financial Po	sition at 31 May 2	2014	
		\$	\$		\$
	current assets				=00.000
	Buildings at valuation				500 000
	Equipment at net book value				240 000
	Motor vehicles at net book value				000 500 (0)
((–2000 + 500 – 16 000)				382 500 (3)
O	ant accets				1 122 500
	ent assets	E4 0E0 (2)			
	nventory (55 000 – 6000 + 2250)	51 250 (2)			
	Trade receivables (34 000-8000) Other receivables	26 000 (2)			
	(4000 + 13 000 + 1200)	18 200 (1)			
	Cash and cash equivalents	2 000 (1)			97 450
	assets	2 000 (1)			1219 950
Total	433013				1213 330
Cani	tal and liabilities				
	tal (opening)		900 000		
	profit for the year			1)OF	
, taa	promition and your		1 144 950	.,•.	
Less	drawings		75 000		
2000	arawinge .				1 069 950
Non-	current liabilities				. 555 550
Loan					100 000
	ent liabilities				
	Frade payables (52 000 – 12 000)	40 000 (1)			
	Other payables (8000 + 2000)	10 000 (1)			50 000
	capital and liabilities				1 219 950
. 5 (4)	I				[12]
					r 1

Page 3		Mark Scher	ne		Sy. Sy.	per
	Cambridge Inte	ernational AS/A Level	– O	ctober/November 2014	970	
(c)		\$	Cash	book	Sy. 70 70 8 970 \$ 150	Morid
	Balance Dividends	8 000 450 <u>8 450</u>	(1) (1)	Bank charges Dishonoured cheque Corrected CB balance	150 1 200 7 100 8 450	(1) COM
(d)		Bank reconciliat	ion s	tatement at 31 July 2014		

	Ф	
Bank statement balance	5 600	(1)
Less cheques not yet presented	(2 000)	(1)
Add cheques lodged not yet credited	3 500	(1)
Cash book balance	7 100	(1) Fig. + words

[4]

[Total: 30]

Pa	ige 4		lark Scheme			Sy. 14 970	ner ner
	ige T	Cambridge International		ctober/No	vember 20	14 970	Apr 101
_	1- \					•	15
2	(a)		Partners' cap	ital accoun	ts		MATE
	Goo	A B	C 30 000 (1)	Bal. b/d Cash	A 38 500 80 000 (1)		100 000 (1)
	Bal.		70 000 (1) 100 000		118 500 58 500	67 600 37 600	100 000 70 000 [7]
	(b)						
		Net profit before adjustment	Appropriation	n account			325 000
		Bad debt recovered Bad debt Drawings Adjusted net profit			5 000 (15 000) 2 500	(1)	(7 500) 317 500
		Add: Interest on drawings		Α	1 230	(1)	1 230 318 730
		Deduct: Salaries		A B C	30 000 30 000 30 000	(1)	(90 000)
		Interest on capital		A B C	4 680 3 008 5 600	(1) of	(13 288) 215 442
		Profits		A B C	107 721 53 860 53 861	(1) of	215 442 [12]
	(c)		Partners' curre	ent account	s		
	wings on dr		, ,	Bal. b/d Salaries Int. on cap	A 4 250 30 000 4 680	B 2 975 30 000 3 008	C (1) 30 000 (1) 5 600 (1) OF
Bal.	. c/d	74 921 42 943 146 651 89 843	52 211 (1)OF 89 461	Profits Bal. b/d	107 721 146 651 74 921	53 860 89 843 42 943	53 861 (1) OF 89 461 52 211 (1) OF

[11]

[Total: 30]

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	Cambridge International AS/A Level – October/November 2014	970

3 (a) Contribution per unit

		Ess	-	Гее	E	we
-	\$	\$	\$	\$	\$	\$
Selling price		22		28		31 (1 for all 3)
Variable costs						
Direct materials	6		6		8	
Direct labour	8		10		12	
Overheads (1 for each	4	18 (1)	5	21 (1)	6	26(1)
total marginal cost)						
Contribution per unit (1 for each unit contribution)		4(1)		7(1)		5(1)

(b) Contribution per batch

	Ess	Tee	Ewe
Contribution per unit	\$4	\$7	\$5 (1 for all 3)
X Batch	3 (1)	2 (1)	5 (1)
Contribution per batch	\$12 (1)	\$14 (1)	\$25 (1)

(c) Maximum monthly profit

Production plan

7 000	(1) Contract
19 500	(1) Maximum demand
13 000	(1) Maximum 3 for 2
500	(1) Balance available
40 000	Maximum
	19 500 13 000 500

		\$	
Ess	19 500 × \$4	78 000	
Tee	13 000 × \$7	91 000	
Ewe	7 500 × \$5	37 500	
Total contribution		206 500	(1)OF
Less: Fixed overheads		180 000	(2)
Profit		26 500	(1)OF

[8]

[7]

[7]

		2.	
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(d) Advantages

- Enables Zumbi to meet maximum demand for Ewe. (1)
- Enables Zumbi to meet maximum demand for Ess. (1)
- Zumbi may be able to use the space saved to make another profitable product. (1)

Disadvantages

- Quality of product may not be as good as own (1)
- Supplier may not be reliable (1)
- May not be able to save all the costs (1)
- Fixed costs will now be shared among less products (1)

[Max 6]

(e) Zumbi should not purchase the product (1) as the purchase cost is greater than the marginal cost (1)

Alternatively,

Zumbi should purchase the product (1) as it will produce a positive contribution of \$1 (1). [2]

[Total: 30]