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#### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the October/November 2012 series

## 9706 ACCOUNTING

9706/23

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

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 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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	GCE AS/A LEVEL – October/November 2012	9706	23

## 1 (a) Manufacturing account for the year ended 31 March 2012

	\$ \$		\$	
Raw materials				
Opening inventory	53 000			
Purchases of raw				
materials	800 000	(1)		
Carriage inwards	6 000	(1)		
Returns outwards	<u>(18 500)</u>	(1)		
Language de la circa de la companya	840 500	/4\		
Less closing inventory Cost of raw materials	<u>47 000</u>	(1)		
consumed			793 500	
Direct wages			450 000	(1)
PRIME COST			1 243 500	(1)
TRIME COST			1 243 300	(')
Add Factory Overheads				
Indirect wages	68 000	(1)		
Rates and insurance	31 160	(1)		
General factory		(-)		
overheads				
Depreciation premises	93 000	(1)		
Depreciation machinery	24 000	(1)		
•	<u>27 000</u>	(1)		
			<u>243 160</u>	
			1 486 660	
Add: Opening work in				
progress			<u>80 000</u>	(1)
-			1 566 660	
Less: Closing work in				
progress			<u>92 000</u>	(1)
Manufacturing cost of			4 474 000	
goods completed			<u>1 474 660</u>	

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(b) Income Statement for the year ended 31 March 2012

Revenue 2 500 00 (1)
Revenue returns 2 2 000 (1)

2 478 000

Opening inventory 76 000

Cost of goods produced  $\underline{1474660}$  (1) of

1 550 660

Less Closing inventory 68 000 (1)

 Cost of sales
 1 482 660

 Gross profit
 995 340

**Expenses** 

Rates and insurance 7 790 (1) Loan interest 10 000 (1) Office salaries 80 000 (1) Depreciation premises 6 000 (1) Provision for doubtful debts 350 (2) General office expenses <u>100 000</u> **(1)** 

204 140

Profit for the year 791 200

[11]

(c) Assets should not be overstated (1)

Liabilities should be understated (1)

Revenue should not be bought into the financial statements until realised (1)

#### (Up to 3 points for the definition)

Inventory (1)

Provision for doubtful debts (1)

Depreciation (1)

### (Up to 3 points for examples)

[6]

[Total: 30]

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2	(a)			Capita	I Acc	count				
		Maurice \$	Ravel \$	Bach \$			Maurice \$	Ravel \$	Bach \$	
	Goodwill					Balance				
		16 000	16 000	8 000	(1)	b/d Bank Motor van	120 000	80 000	39 000 8 000	(1) (1) (1)
	Balance									
	c/d	120 000	84 000	39 000		Goodwill	20 000	20 000		(1)
		140 000	100 000	47 000			140 000	100 000	47 000	

# (b) (i) Maurice Ravel and Bach Income Statement and Appropriation Account for the year ended 30 June 2012

	Revenue Revenue returns	\$		\$ 2 600 000 <u>200 000</u>	(1) (1)	\$ 2 400 000
	Opening inventory Ordinary goods purchased	120 000 1 625 000	(1) (1)	1 745 000		2 400 000
	Less Closing inventory Cost of sales			145 000 145 000	(1)	1 600 000
	Gross Profit Expenses			<u>480 000</u>	(1)	800 000 480 000
	Profit for the year					320 000 [6]
(ii)	Add Interest on drawings Maurice Ravel Bach Less Salary: Ravel			4 800 6 000 <u>1 750</u> 10 000	(1) (1) (1)	<u>12 550</u> 332 550
	Less Interest on capital: Maurice Ravel Bach	12 400 8 400 <u>3 900</u>	(1) (1) (1)	<u>24 700</u>		34 700 297 850
	Balance of profits shared: Maurice Ravel Bach			119 140 119 140 <u>59 570</u>	(1) (1) (1)	297 850

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(c)		Maurice	Ravel	Curr Bach	ent Ac	count	Maurice	Ravel	Bach	
		\$	\$	\$			\$	\$	\$	
	Balance b/d		12 000		(1)	Balance b/d	17 000			(1)
	Drawings Interest on	96 000	120 000	35 000	(1)	Profit	119 140	119 140	59 570	(1)
	drawings	4 800	6 000	1 750	(1)	Salary Interest on		10 000		(1)
	Balance					capital Balance	12 400	8 400	3 900	(1)
	c/d	47 740		26 720		c/d		460		
		148 540	138 000	63 470			148 540	138 000	63 470	
									j	[7]

(d) Liability for the debts of the business (1) is limited (1) to the amount of capital invested by each partner (1) [3]

[Total: 30]

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3 (a)

Per unit	Alpha		Beta		Gamma	
	\$		\$		\$	
Selling price	72		74		58	
Variable costs	52		52		41	
Contribution	21	(1)	22	(1)	17	(1)

[3]

(b)

		\$	
Alpha	9 000 × \$21	189 000	(1)
Beta	12 000 × \$22	264 000	(1)
Gamma	7 000 × \$17	119 000	(1)
		572 000	
Fixed costs		250 000	(1)
Monthly profit		322 000	(1)

[5]

(c)

	Alpha		Beta		Gamma	
Contribution	21		22		17	
per limiting factor	$\overline{18} = 1.17$		$\overline{25} = 0.88$		$\overline{16}$ = 1.06	
Priority	1	(1)	3	(1)	2	(1)

Material available in April = 574 000 × 80% = 495 200 utilised as

Converted into contribution for April

Total profit for 3 months =  $(322\ 000 \times 2) + 220\ 976$ 

$$9000 \times 21 =$$
 **(1)**  $7408 \times $22$  **(1)**  $7000 \times $17$  **(1)**  $$189 000$   $= $162 976$   $= 119 000$ 

	Ф	
Total contribution for April 189 000 + 162 976 + 119 000	470 976	
Fixed costs	<u>250 000</u>	(1)
Profit for April	<u>220 976</u>	(1)

864 976 (1)

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(d)		\$	
	Selling price	50	(1)
	Variable costs	<u>41</u>	(1)
	Contribution per unit	9	
	Quantity	<u>3 000</u>	(1)
	Total contribution	27 000	
	Fixed costs	<u>15 000</u>	(1)
	Profit	12 000	

[4]

**(e)** Customers paying full price will be annoyed to discover others paying less. Possible business will be taken elsewhere.

Reaction of competitors needs consideration – price wars.

Will acceptance of the offer take up capacity that could be better used for future full price business?

An over reliance on special orders is not a long term solution and the company should put priority on achieving full price orders.

[Total: 30]