#### **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

GCE Advanced Subsidiary Level and GCE Advanced Level

# MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

### 9706 ACOUNTING

9706/22

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 must be read in conjunction with the question papers and the report on the examination.

Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Page 2		2		Scheme: Te			Syllabus 9706	Paper
			GCE A	GCE AS/A LEVEL – May/June 2011				22	
1	(a)	(i)			Purchases L	_edger	Control account		
					\$			\$	
				h ount received ince c/d	88 400 <b>1</b> 9 000 <b>1</b> 14 800 <b>1</b>		nce b/d hases (bal fig)	16 600 <b>1</b> 95 600 <b>10F</b>	
					112 200			112 200	
						Bala	nce b/d	14 800	[5]
		(ii)			Sales Led	lger Co	ntrol account		
					\$			\$	
			Bala Cred	nce dit sales (bal fig	18 200 ) 128 900		Cash Sales returns Discount allov Bad debts Balance c/d	103 160 <b>1</b> 9 200 <b>1</b> ved 9 540 <b>1</b> 8 200 <b>1</b> 17 000 <b>1</b>	
					<u>147 100</u>			147 100	
			Bala	ince b/d	17 000				[7]
	(b)			inventory chases				000 <b>1</b> 600 <b>10F</b>	
		Cos	st of g	joods available	for sale		128	600	
		Sal	es to	est of sales staff (10 750 <b>1</b> ce sale at cost		_	8 600 29 700 <b>1</b>		
		= C (OF	redit R 85 9	sales (128 900 ) sales (90 000 ) 933 – 6 133 – 1	- 9 200 - 29 <sup>3</sup> 3 2/3) 9 800 = 60 00	·	60 000		
				COST OF SALE	ES			300 300 <b>1</b>	
		Act	ual cl	osing inventory			20	<u>600</u> <b>1</b>	
		Cos	st of g	oods destroye	d in fire		9	700 <b>10F</b>	[11]

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## (c) Income statement (trading account) for the year ended 30 April 2011

	\$		\$
Revenue (sales) on credit	128 900	_	
Staff sales	<u>10 750</u> 139 650	1	
Less sales returns	<u>9 200</u>	1	130 450
Less Cost of Sales			
Opening inventory	00 000	1	
Purchases	<u>95 600</u>	10F	
	128 600		
Less stock lost in fire		10F fr	om (b)
Goods available for sale	118 900		
Loop alooing inventory	20,600	4	00.200
Less closing inventory	<u>20 600</u>	1	<u>98 300</u>

<u>32 150</u>

[Total: 30]

[7]

### 2 (a) (i)

**GROSS PROFIT** 

-, (,	Opening inventory Purchases (240 + 100)  1 1 Closing inventory Cost of goods sold	\$000 28 <b>1</b> 340 368 40	\$000	OF1		[4]
	Cost of goods sold		320	OF		[4]
(ii)	Calaa		\$000			
	Sales		480			
	LESS cost of goods sold		<u>328</u>			
	Gross profit		152			
	Less expenses		<u>120</u>	1		
	Profit for the year (net profit)	)	32	10F		[2]

# (b) For (b) award 1 for numerator and 1 for denominator, all own figures From (a) (i) and (ii) OR 2 for correct answer

(i) Mark up = 
$$\frac{GP \times 100}{COGS}$$
 =  $\frac{152 \times 100}{328}$  = 46.34%  
(ii) GP %age =  $\frac{GP \times 100}{Turnover}$  =  $\frac{152 \times 100}{480}$  = 31.67%  
(iii) Exp/sales =  $\frac{Exp \times 100}{Turnover}$  =  $\frac{120 \times 100}{480}$  = 25%

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(iv) NP %age = 
$$\frac{NP \times 100}{Turnover}$$
 =  $\frac{32 \times 100}{480}$  = 6.67%  
(v) ROCE  $\frac{NP \times 100}{CAP EMP}$  =  $\frac{32 \times 100}{220}$  = 14.54%  
(vi) ROIT =  $\frac{COGS}{Average inventory}$  =  $\frac{328}{(40 + 28)/2}$  = 9.65 times  
(vii) Liquid ratio =  $\frac{CA - inventory}{CL}$  =  $\frac{78}{78}$  = 1:1 [14]

(c)			Southern	Northern
	1	Mark-up	40%	46.34%
	2	Gross profit percentage	28.57%	31.67%
	3	Expenses to sales	20%	25%
	4	Net Profit percentage	8.57%	6.67%
	5	Return on capital employed	18.00%	14.54%

### One mark each for better or worse (poorer) than - maximum 5 marks

- 1. Northern has a better mark up.
- 2. Consequently a better gross profit percentage.
- 3. Expenses to sales is worse for Northern.
- Net profit percentage for Northern is poorer.
- 5. Northern's ROCE is poorer.

Must be clear that one is better than the other – do not accept higher, lower, greater, lesser, more, less.

Some candidates have treated the comparisons as if they were for the same business over 2 years – do not accept.

#### One mark each for each valid comment - maximum 5

Sales price is higher – higher mark up.

Administration and advertising costs are higher to sell a higher priced product.

Northern has a better GP percentage but the higher expenses incurred pull down the net profit advantage below Southern and contribute to a poorer ROCE.

The ROCE is poorer because Northern may have more non-current assets employed.

Any valid comment is acceptable provided it justifies the "better or worse" statement. A maximum of 1 mark for each statement and 1 mark for an attached comment. [10]

[Total: 30]

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3	(a)	(i)			P \$	T \$	O \$			
			Varia	es price able costs tribution	61 <u>51</u> 10 <b>1</b>	158 <u>118</u> 40 <b>1</b>	170 <u>120</u> 50 <b>1</b>			[3]
		(ii)			P \$	T \$	O \$			
				d cost per unit ber of units	15 2 000 30 000	30 <u>1 600</u> 48 000	40 1 000 40 000	1 all 3		
			Tota	I fixed cost = \$	118 000			1		[2]
	(	(iii)			P \$	T \$	O \$			
			BEP	s are OF using (units) ar OF = units >	g candidat 3 000	48 000/40 te's answe 1 200 189 600	r to (a) (i)	30F 30F		[6]
	(b)				P \$	T \$	O \$			
			tput P <b>(fro</b>	om (a) (iii))	2 000 3 000 (1 000) x	1 600 1 200 400 x	1 000 <u>800</u> 200 x	3OF		
		Cor	ntribu	tion per unit	10	<u>40</u>		3OF		
		Profit (loss)  OR		ss)	(10 000)	16 000	10 000	3OF		[9]
		(ba	sed o	ntribution on unit contrib ed costs	20 000 <b>ution)</b> 30 000 (10 000)	64 000 48 000 16 000	50 000 40 000 10 000	3OF		[9]
		. (	,		( = 555)		. 5 555			r <sub>~</sub> 1

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### (c) TOTAL FIXED COSTS WERE \$118000

Output	T \$ 1 2 400	O \$ 1 1 500	TOTAL	
Contribution	1 40	50		
TOTAL CONTRIBUTION	96 000	75 000	171 000	
LESS Fixed costs Add 25%	118 000 <b>1</b> 29 500 <b>2</b>		<u>147 500</u>	
TOTAL PROFIT Old profit			23 500 <b>1</b> 16 000 <b>1</b>	
Increase in profit			7 500 <b>10F</b>	[10]

### Alternative correct calculation for contribution

Sales	<u>379 200</u>	<u>255 000</u>
Direct materials	144 000	120 000
Direct labour	110 400	36 000
Variable overheads	28 800	24 000
	283 200	180 000
Total contribution	96 000	75 000

[Total: 30]