

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2008 question paper

9706 ACCOUNTING

9706/02

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

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UNIVERSITY of CAMBRIDGE International Examinations

Page 2		2		Mark Scheme		Syllabus	Pa	Paper	
			GCE A/AS	LEVEL – May/June 200	8	9706		02	
1	(a)	Trad	ing and Profit and L	oss account for the year	ended 30	April 2008			
	Sa Le:	lles ss retu	irns		\$	\$	\$ 243 000 <u>2 040</u> 240 960		
	Le	ss cos	t of sales			40 500			
	Sto	JCK at			101 000	13 500			
	Pu	n criase			1 080			(1)	
	Le	ssieu	1115		182 020			(1)	
	Ad	ld carri	iage in		350	<u>182 370</u> 195 870		(1)	
	Le: Gre	ss stoo oss pro	ck at 30 April 2008 ofit			<u>15 100</u>	<u>180 770</u> 60 190		
	Re	ent rec	eivable	(2420 + 220)			2 640	(1)	
	Do	oubtful	debts provision	(500 – 3% × (9000-200))		<u>236</u> 64 366	(1)	
	Ba Ca Dis Ele	d debl arriage scount ectricity	s written off out allowed y expenses	(2100 - 40) (9340 + 50)		200 800 1 800 2 060 9 390		(1)	
	De Inte Ne	erest o erofil	tion on machinery due on loan	((52000 – 15600) × 40% ((11% × 60000)/2)))	14 560 3 300	<u>32 110</u> <u>32 256</u>	(1) (1)	
								[8]	

Page 3		Mark Sch	Syllabus		Paper		
	GCI	E A/AS LEVEL –	08	9706		02	
(b)		Balance Shee	t at 30 April 20	008			
			\$	\$	\$		
Fixe	d Assets		Ŧ	Ň	et Book Val	ue	
Premises					250 000		
Mach	ninery				<u>21 840</u>	(1)of if < 36 40
Curr	ent Assets				271 840		
Stoc	<		15 100				
Debt	ors	8 800			1	mus	t be 8800 and
Less	DD Provision	264	8 536			(1)0	f if DDP < 50
Cash	1		990			• •	
Prep	ayment		40				(1
Rent	receivable		220	24 886			(1
Amo	unts due withir	n one year					Υ.
Cred	itors	-	11 460				
Bank			8 260				(1
Accru	ual		50				(1
Intere	est due		<u>3 300</u>	<u>23 070</u>			(1
Net o	urrent assets				<u>1 816</u>		(1)o
					273 656		
Amo	unt due over o	ne year					
Long	-term loan (11%)			60 000		
					<u>213 656</u>		
Prop	rietor's interes	t					
Capi	tal at 1 May 200 [°]	7			200 000		(1)o ⁻
Add	net profit				<u>32 256</u>		(1
					232 256		
less	drawings				<u>18 600</u>		(1
					<u>213 656</u>		
							[11
(c) (i) (Current ratio = 24	4886/23070		1.08	:1		(1)o
(ii) l	_iquid ratio = 978	36/23070		0.42	:1		(1)o
(iii) F	Rate of stock tur	nover = 180770/1	14300	12.6	4 times		(1)0
(iv) (Gross profit as a	percentage of sa	ales 28.87 day	s 24.9	8%		(1)0
(v) I	Net profit as a pe	ercentage of sale	S	13.3	9%		(1)o
((iv) and (v) deno Need suffixes. f correct worki	minator must be ng shown disreç	net sales i.e. gard request	not 243 00 for decima	0 I places		[5

Page 4				Mark S	Syllabus	Paper		
				GCE A/AS LEVEL	_ – May/June 200	08	9706	02
	(d)	(i)	Rati busi	os are used to compare a f ness of the same type.	irm's performance	e with anot	her year, or with	another [2]
		(ii)	Inter	rested parties might be				
		()	Ban	k manager	Directors	Compe	titors	
			Cus	toms and excise	Creditors	Investo	rs/Shareholders	
			Emp	bloyees	Debtors	NOT St	akeholders	
			The	media (Newspapers, TV e	tc)			
				w ONE group only of me	mbers of the firn	n wimum of		[4]
			EIC.	One n	lark each to a ma			[4]
								[Total: 30]
~ •					^	•		
2A					\$	\$		
	Pro	ofit ar	nd los	s halance	100 000	т		
	Ca	pital	contri	ibution	80 000		(1)	
	Sal	es re	eturns	6	no effect		()	
	De	preci	ation	(240 000 + 75 000) × 40%	126 000		(2)	
	Inte	erest	accru	beu	10 000	50.000	(1)	
	Dra	awing	js		0.000	50 000	(1)	
	Go	nds f	or ow	/n lise	9 000	11 000	(1)	
	Loa	an	01 01			20 000	(1)	
	Εqι	uipm	ent re	epairs	25 000		(1)	
	Sto	ck p	urcha	se	22 000		(1)	
					372 000	<u>81 000</u>		
					<u>-81 000</u>		(1) + (1) of	
					291000		(1) + (1)01	[12]
	_	_						[12]

2 marks for \$291 000, 1 of provided EITHER (a) no entry for sales returns or (b) entry for sales/purchases returns in BOTH columns

B (a)

Sales Ledger Control Account

Balance b/d	340 600		Balance b/d	1 960	
Credit sales	295 000	(1)	Sales returns	6 480	(1)
Bank	3600		Bank	238 600	(1)
Discount allowed	200	(2)	Discount allowed	3 500	(1)
			Contra	5 000	(1)
			Bad debt	2 300	(1)
Balance c/d	8 340	(1)	Balance c/d	<u>389 900</u>	(1)of
					(no aliens)
	<u>647 740</u>			<u>647 740</u>	
Balance b/d	389 900	(1)	Balance b/d	8 340	(1)

If Bank shown net 235 000 on credit side award (1) mark If Discount allowed shown net 3300 on credit side award (3) marks Do **not** award full marks for correct balances b/d as Bank may be shown as 3800 on debit side. [12]

Page 5		ge 5	Ν	Syllabus	Paper			
			GCE A/AS L	.EVEL – May/J	une 2	2008	9706	02
	(b)	Overpay Payment Credit no Deposit r Etc.	ment in advance ote issued received 1 m	nark each to ma	ximu	m		[3]
	(c)	Less cha Less cha Fraud or Checking Total det	nce of fraud nce of errors errors easier to find g easier otors and creditors fig	gures available				
		Etc.	1 m	hark each to ma	ximu	m		[3]
								[Total: 30]
3	(a)	Unit selli Less Direct ma Direct wa	ng price aterials ages	\$ 128 625	(1) (1)	\$ 1 100	(1)	
		Variable Variable Unit cont	production overhead sales overhead ribution	40 _30	(1) (1)	<u>823</u> 277		[5]
		OR						
		Sales Less Direct ma	aterials	1 024 000	(1)	8 800 000	(1)	
		Variable Variable Total cor Unit cont	ages production overhead sales overhead htribution ribution	3 000 000 320 000 <u>240 000</u>	(1) (1) (1)	<u>6 584 000</u> 2 216 000 277	/ 8 000	[5]
		OR						

Total contribution = Profit + Fixed costs 1 656 000 + 640/2 + 480/2 = 2 216 000 divided by 8000 for unit contribution = 277 **1 2 2** [5] The answer 307 should be awarded (4) marks.

Page 6		Mark Scheme				Paper
	GCE A/A	NS LEVEL – N	lay/June 2008		9706	02
(b)		BUY IN	LEASE	EX ⁻ SH	IRA IFT	
		\$	\$		\$	
Sales		2 200 000	(1) <u>2 200 000</u>	(1) <u>2 20</u>	<u>0 000</u> (1)	
Less						
Buy in, le	ease, training	1 840 000	(1) 260 000	(1) 5	0 000 (1)	
Direct m	aterials		256 000	(1) 25	6 000 (1)	
Direct wa	ages		1 250 000	(1) 1 43	7 500 (2)	
Variable	production overh	ead	80 000	(1) 8	0 000 (1)	
Variable	sales overhead	60 000	(1) <u>60 000</u>	(1) 6	<u>0 000</u> (1)	
Total va	iable costs	<u>1 900 000</u>	(1) <u>1 906 000</u>	(1) <u>1 88</u>	<u>3 500</u> (1)	
Extra pro	ofit	300 000	(1)of 294 000	(1)of 31	6 500 (1)	of [22]
Alternati	ve (wrong)	360 000	(4) 224 000	(7)	. ,	
answers	,	2 016 000	(3)			

The feasibility study is treated as a sunk cost - lose **of** mark for extra profit on leasing if feasibility cost included.

Candidates may use a mix of methods between options, e.g. use the above for option 1 and the method below for options 2 and 3. There is no problem here.

OR candidates may calculate the total rather than the additional profit and this is possibly most likely.

<u>11 000 000</u>	(1)	<u>11 000 000</u>	(1)	<u>11 000 000</u>	(1)
1 024 000		1 280 000	(1)	1 280 000	(1)
5 000 000		6 250 000	(1)	6 437 500	(2)
320 000		400 000	(1)	400 000	(1)
300 000	(1)	300 000	(1)	300 000	(1)
320 000		320 000		320 000	
240 000		240 000		240 000	
1 840 000	(1)	260 000	(1)	50 000	(1)
9 044 000		<u>9 050 000</u>		<u>9 027 500</u>	
1 956 000	(1)o	f 1 950 000	(1)of	1 972 500	(1)of
1 656 000		<u>1 656 000</u>		<u>1 656 000</u>	
300 000	(1)o	f 294 000	(1)of	316 500	(1)of [22]
	11 000 000 1 024 000 5 000 000 320 000 320 000 240 000 1 840 000 9 044 000 1 956 000 1 656 000 300 000	11 000 000 (1) 1 024 000 (1) 5 000 000 (1) 320 000 (1) 320 000 (1) 320 000 (1) 320 000 (1) 320 000 (1) 320 000 (1) 9 044 000 (1) 1 956 000 (1) 300 000 (1)	11 000 000 (1) 11 000 000 1 024 000 1 280 000 5 000 000 6 250 000 320 000 400 000 300 000 (1) 300 000 320 000 320 000 320 000 240 000 240 000 240 000 1 840 000 (1) _260 000 9 044 000 9 050 000 1 656 000 1 656 000 1 656 000 1 656 000 300 000 (1) of 294 000	11 000 000 (1) 11 000 000 (1) 1 024 000 1 280 000 (1) 5 000 000 6 250 000 (1) 3 20 000 400 000 (1) 3 300 000 (1) 300 000 (1) 3 20 000 240 000 240 000 (1) 9 044 000 9 050 000 (1) 9 050 000 1 656 000 1 656 000 (1) of 1 950 000 3 00 000 (1) of 294 000 (1) of	11 000 000 (1) 11 000 000 (1) 11 000 000 1 024 000 1 280 000 (1) 1 280 000 5 000 000 6 250 000 (1) 6 437 500 320 000 400 000 (1) 400 000 300 000 (1) 300 000 (1) 300 000 320 000 320 000 320 000 320 000 320 000 240 000 240 000 240 000 240 000 240 000 1 840 000 (1) 260 000 (1) 50 000 9 044 000 9 050 000 9 027 500 9 027 500 1 656 000 1 656 000 1 656 000 1 656 000 300 000 (1)of 294 000 1 656 000

OR possibly a unit approach

Selling price	1100	(1)	1100	(1)	1100.00	(1)
DM			128	(1)	128.00	(1)
DL			625	(1)	718.75	(2)
VPO			40	(1)	40.00	(1)
VSO	30	(1)	30	(1)	30.00	(1)
Buy in, Lease, Training	920	(1)	130	(1)	25.00	(1)
Total costs	950		953		941.75	
Unit profit	150	(1)of	147	(1)of	158.25	(1)of
× 2000 = Added profit	300 000	(1)of	294 000	(1)of	316 500	(1)of [22]

Page 7	Mark Scheme	Syllabus	Paper
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(c) Introduce an evening shift (or whichever is most cost-effective)
(1)of
Advantage - no need to spend so much money on training in future years.
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The own figure mark cannot be given unless all three options are attempted.

[Total: 30]

There are, unfortunately, other possibilities for the three options which cannot be ignored, though they are unlikely to appear.

Candidate may use the contribution figure calculated in the 3rd version of (a).

	\$		\$		
Option 1 8000 × 277 (from (a)) 2000 × 1100			2 216 000 <u>2 200 000</u> 4 416 000	(1)of (1)	
Buy in Sales o/h Original profit	1 840 000 60 000 1 656 000	(1) (1)			
Fixed costs	560 000		<u>4 116 000</u> 300 000	(1)of	[5]
Option 2 Sales (1) (1) (1) less <u>(7144 – 560) × 2</u>			2 200 000	(1)	
8 (1) Lease	1 646 000 	(1)	<u>1 906 000</u> 294 000	(1) (1)	[8]
OR 10 000 × 277 less			2 770 000	(5)	
Lease Fixed costs Original profit	260 000 560 000 <u>1 656 000</u>	(1)	<u>2 476 000</u> 294 000	(1) (1)	[8]

The figure \$2 770 000 recognises the increase in sales, materials, variable production costs and sales overheads.

Page 8		Mark Sche	Syllabus	Paper		
	GCE A/	AS LEVEL – M	9706	02		
Option 3 Sale less	es (1) (1) (1 <u>(7144 - 560) × 2</u>)		2 200 000	(1)	
Train Labo OR	8 (1 ning our) 1 646 000 50 000 <u>187 500</u>	(1) (1)	<u>1 883 500</u> 316 500	(1) (1)	[9]
10 000 ×	277			2 770 000	(5)	
Traii Labo Fixe Orig	ning our d costs inal profit	50 000 187 500 560 000 <u>1 656 000</u>	(1) (1)	<u>2 453 500</u> 316 500	(1) (1)	[9]
Further p	oossibilities:					
Option 1 Sale less Only om	es purchases ission is variable	costs so awa	d an ext	2 200 000 <u>1 840 000</u> 360 000 tra 1 for assume	(1) (1) + (1) (1) ed sub-total	[4]
Option 2 Con less Prof Orig	tribution costs (560 000 - it inal profit	+ 260 000)		2 770 000 <u>820 000</u> 1 950 000 <u>1 656 000</u> 294 000	(5) (1) (1) (1)	[8]
Option 3 Con less New less Trai	tribution Variable cost contribution fixed costs ning cost			2 770 000 <u>1 437 500</u> 1 332 500 <u>560 000</u> 772 500 50 000	(5)	
New Add	v Profit itional profit (1 65	56 000 - 722 5	00)	722 500 933 500	(1)of	[7]