UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2008 question paper

9706 ACCOUNTING

9706/02

Paper 2 (Structured Questions), 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.

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

CIE is publishing the mark schemes for the October/November 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2	Mark Scheme	Syllabus	Paper	
	GCE A/AS LEVEL – October/November 2008	9706	02	

1	(a)		2006 \$		2007 \$	2008 \$	
		Fixed as	ssets	750 000	870 000	1 200 000	1
		Stocks		660 000	690 000	825 000	1
		Debtors		<u>390 000</u>	420 000	495 000	1
				1 800 000	1 980 000	2 520 000	
		Less	Creditors	-346 000	-404 000	-448 000	1
			Bank overdrafts	<u>-285 000</u>	<u>-255 000</u>	<u>-375 000</u>	1
				1 169 000	1 321 000	1 697 000	
			Capital accounts	<u>-600 000</u>	<u>-600 000</u>	<u>-780 000</u>	1
				569 000	721 000	917 000	
			Current accounts	-320 000	-569 000	–721 000	
		Add bac	ck Drawings	123 000	148 000	218 000	3
			Salary	<u>45 000</u>	60 000	<u>65 000</u>	3
		Profit fo	r year	417 000	360 000	479 000	

[12]

(b)	(i)		Capital account – Michael										
				\$				\$					
		30/9/06	Bal c/d	<u>150 000</u>		1/10/05	Bal b/d	<u>150 000</u>	1				
		30/9/07	Bal c/d	<u>150 000</u>		1/10/06	Bal b/d	<u>150 000</u>					
						1/10/07	Bal b/d	150 000					
		30/9/08	Bal c/d	<u>210 000</u>	1		Bank	<u>60 000</u>	1				
				<u>210 000</u>				<u>210 000</u>					
						1/10/08	Bal b/d	210 000					
				_	_								
	(ii)			Current accou	ınt — N	lichael		_					
				\$				\$					
		30/9/06	Drawings	36 000	1	1/10/05	Bal b/d	80 000	1				
			Bal c/d	<u>106 000</u>	1of	30/9/06	S of Res	<u>62 000</u>	1of				
				<u>142 000</u>				<u>142 000</u>					
		30/9/07	Drawings	30 000	1	1/10/06	Bal b/d	106 000					
			Bal c/d	<u>126 000</u>	1of	30/9/07	S of Res	<u>50 000</u>	1of				
				<u>156 000</u>				<u>156 000</u>					
		30/9/08	Drawings	8 000	1	1/10/07	Bal b/d	126 000					
			Bal c/d	<u>187 000</u>	1of	30/9/08	S of Res	<u>69 000</u>	1of				
				<u>195 000</u>				<u>195 000</u>					
						1/10/08	Bal b/d	187 000	1				

Page 3	Mark Scheme	Syllabus	Paper
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	Alterna		t accoi	unt – Micha	el		
		\$				\$	
30/9/06	Drawings	81 000	1	1/10/05	Bal b/d	80 000	1
				30/9/06	Salary	45 000	
	Bal c/d	<u>106 000</u>	1of		S of Res	<u>62 000</u>	1of
		<u>187 000</u>				<u>187 000</u>	
30/9/07	Drawings	90 000	1	1/10/06	Bal b/d	106 000	
				30/9/07	Salary	60 000	
	Bal c/d	<u>126 000</u>	1of		S of Res	<u>50 000</u>	1of
		<u>216 000</u>				<u>216 000</u>	
30/9/08	Drawings	73 000	1	1/10/07	Bal b/d	126 000	
				30/9/08	Salary	65 000	
	Bal c/d	<u>187 000</u>	1of		S of Res	69 000	1of
		<u>260 000</u>				<u>260 000</u>	
				1/10/08	Bal b/d	187 000	1

POSSIBLE LAYOUT USING 3 COLUMNS

b (i) Bal c/d	2006 150 000		2007 150 000		2008 210 000	1	Bal b/d Bank	2006 150 000	1	2007 150 000		2008 150 000 60 000	1
b (ii) Draw'gs Bal c/d	36 000 106 000	1 1of	30 000 126 000	1 1of	8 000 187 000 1+1of	1	Bal b/d S of R	80 000 62 000	1 1of	106 000 50 000	1of	126 000 69 000	1of
OR Draw'gs Bal c/d	81 000 106 000	1 1of	90 000 126 000	1 1of	73 000 187 000 1+1of	1	Bal b/d Salary S of R	80 000 45 000 62 000	1 1of	106 000 60 000 50 000	1of	126 000 65 000 69 000	1of

In the alternative answer, drawings may correctly be split into drawings given in question and drawings (salary).

Share of residue is calculated by subtracting Michael's salary from profit for the year and dividing the answer by 6 (his profit-share). [14]

(c) The capital account shows the long-term resources invested in the partnership, and there is usually little movement of funds here. The current account shows the profits earned by each partner and the movement of funds such as drawings, interest on drawings, share of residue, interest on capital and partnership salaries.

One mark for each relevant point to a maximum of 4.

[4]

[Total: 30]

Page 4		Mark Scheme	e		Syllab	ous	Paper	
		GCE A/AS LEVEL – October	/Novembe	r 2008	970	6	02	
2 A(a)(i)			Dr(\$)		Cr(\$)	Ralai	nce(\$)	
2 A(a)(i)	C	redit sales	33 000	1	$Cr(\psi)$		33 000	
		iscount allowed	00 000	1	660		32 340	
		ad debts		1	990		31 350	
	R	eceipts from debtors		1	19 350		2 000	[4]
		LTERNATIVE VERSION – ACCE	PT FITHE	R				
			Dr(\$)		Cr(\$)		nce(\$)	
		redit sales	33 000	1			33 000	
		scount allowed		1	4 400		28 600	
		ad debts		1	990		27 610	
	Re	eceipts from debtors		1	15 610	1	2 000	[4]
(ii)			\$					
(,	Sa	ales	220 000					
	Le	ess gross profit	99 000					
	C	ost of sales	121 000	1				
	Αd	dd closing stock	<u>19 500</u>	1				
	Рι	urchases	140 500	1				[3]
(iii)			Dr(\$)		Cr(\$)	Balaı	nce(\$)	
(,	Cı	redit purchases	Δ1(Ψ)	1of	140 500		10 500	
		iscount received	2 810	1			37 690	
	Pa	ayments to creditors	126 690	1of			1 000	[3]
	M	lust use purchases figure from (ii)	or no owr	n figures				
(b) (i)	Tı	rading and profit & loss account fo	or year end	ling 30 No	vember 2	009		
			•		\$		\$	
		ales					220 000	
		ess cost of sales						
		urchases		140			404.000	
		ess closing stock		<u>19</u>	<u>500</u>		<u>121 000</u>	
		ross profit	1				99 000	
	D	iscount received	1				2 810 101 810	
	D	iscount allowed	1	4	400			
	W	/ages and salaries	1	19	800			
	Bad debts		1		990			
			4		000			
		undry expenses	1					
		epreciation – motor vehicles	1		000			
	D	epreciation – fixtures and fittings	1	3	<u>600</u>		<u>47 790</u>	
	Ν	et profit					<u>54 020</u>	[8]
							·	

ACCEPT 660 FOR DISCOUNT ALLOWED

Net profit will then be \$57 760

Page 5	Mark Scheme	Syllabus	Paper
	GCE A/AS LEVEL – October/November 2008	9706	02

	\$	\$	\$		
Fixed assets	Cost	Depreciation	Net book value		
Land and buildings	70 000		70 000	1	
Motor vehicle	20 000	8 000	12 000	1	
Fixtures and fittings	18 000	3 600	14 400	1	
G	<u>108 000</u>	<u>11 600</u>	96 400		
Current assets					
Stock	19 500				
Debtors	12 000				
Bank	<u>71 718</u> 1 0	of 103 218			
Amounts due over one	voor				
Creditors	ycai	11 000			
Oroditoro		11 000			

(ii) Balance sheet at 30 November 2009

92 218 Net current assets

Proprietor's interest

150 000 Capital at 1 December 2008 Net profit 1of 54 020 204 020 1of 15 402 Less drawings

188 618 [6]

В BANK IS A BALANCING FIGURE AND CAN ONLY BE AWARDED IF THE TOTALS OF BOTH SECTIONS OF THE BALANCE SHEET AGREE. DRAWINGS MUST BE 10,000 + 10% OF NET PROFIT

Stock wastage Stock pilferage

Sales price reduced

Purchase price increased

Opening stock overstated

Closing stock understated

Theft from till

Sales mix altered

Increased carriage in

Increased expenses

More bad debt

Etc.

Any six points to a maximum of 6

[Total: 30]

Page 6	Mark Scheme	Syllabus	Paper
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Accept above figures or approximations of them. Candidates may use the C/S formula which, if rounded, could lead to a **correct** dollar figure of 930232.

Accept this and other approximations but do check workings.

WORKINGS ARE WORTH 2 MARKS WHETHER SHOWN OR NOT, SO **EITHER** FIGURE IS WORTH 3 MARKS PLUS 1 MARK FOR THE OTHER FIGURE.

(b)	Three months ended	28 Februa \$000	ary	31 May \$000		31 August \$000	
	Marginal costing	·		·		•	
	Sales	<u>2 100</u>	1	<u>2 800</u>	1	<u>1 575</u>	1
	Opening stock	300	1	0		700	
	Production variable costs	<u>900</u>	1	<u>2 300</u>	1	<u>600</u>	1
		1 200		2 300		1 300	
	Closing stock	0		<u>700</u>	1	<u>400</u>	1
		<u>1 200</u>		<u>1 600</u>		<u>900</u>	
	Contribution	900		1 200		675	
	Fixed costs	400		<u>400</u>		<u>400</u>	1 all three
	Profit	500	1of	800	1of	275	1of
							[13]

Stocks are calculated on the basis of \$20 per unit – i.e. no fixed costs DO NOT MIX AND MATCH THE ABOVE VERSION WITH THOSE BELOW – IF ANY STOCKS ARE SHOWN THEN PRODUCTION COSTS MUST BE AS ABOVE.

ALTERNATIVE VERSION

		February			March			April	
Sales		2 100	1		2 800	1		1575	1
Less	540		1	720		1	405		1
	<u>660</u>	<u>1 200</u>	1	880	<u>1 600</u>	1	<u>495</u>	<u>900</u>	1
Contribution		900			1 200			675	
Fixed o'heads		400			400	1 all	three	<u>400</u>	
		500	1of		800	1of		275	1of
									[13]

In the last version, candidates have (correctly) multiplied the **individual** figures of selling price, direct material and direct labour by 60 000, 80 000 and 45 000.

IF YOU SEE THE ABOVE CONTRIBUTION FIGURES, THEY ARE WORTH A TOTAL OF 9 MARKS.

OTHER VERSIONS SUCH AS USE OF UNIT CONTRIBUITION ARE ACCEPTABLE.

Page 7	Mark Scheme	Syllabus	Paper
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(c) Absorption costing

Sales	<u>2 100</u>		<u>2 800</u>		<u>1 575</u>	
Opening stock	375	1	0		875	
Production variable costs	900		2 300		600	1 of all three
Fixed costs	<u>400</u>		<u>400</u>		400	
	1 675		2 700		1 875	
Closing stock	0		<u>875</u>	1	<u>500</u>	1
	<u>1 675</u>		<u>1 825</u>		<u>1 375</u>	
Profit	425	1of	975	1of	200	1of

Stocks are calculated on the basis of \$20 variable + \$5 fixed costs = \$25 per unit. [7]

OTHER METHODS ARE ACCEPTABLE

(d) Reconciliation

Profit per marginal costing	500		800		275
+ overhead in closing stock	0	1	<u>175</u>	1	<u>100</u> 1
	500		975		375
 overhead in opening stock Profit per absorption 	<u>75</u>	1	0	1	<u>175</u> 1
costing	<u>425</u>		<u>975</u>		<u>200</u>

Candidates may correctly reverse the order, i.e. deduct closing stock first.

[Total: 30]

[6]