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

MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

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 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 October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



			dynamicpape	
Page 2	Mark Scheme: Teachers'		Syllabus	Paper
	GCE AS/A LEVEL – October/No	ovember 2011	9706	23
1 (a)				
. (u)	Carl and D	aniel		
Income S	Statement (Trading and Profit and Lo	oss Account) and A	Appropriation ac	<u>count</u>
	For the year ended 31			
			\$\$	\$
Revenue (sale	s) (–317 (1) + 44 049 (1) + 183 (1)	+ 332 467 (1))	Ψ Ψ	376 382
				010 002
Opening Inven	tory	14	003 (1)	
	s purchased (Purchases)	196		
	95 911 (1) + 5 163 (1))		210 205	
Less Closing I				(1)
Cost of Sales	inventory		13 471	
				<u>196 734</u>
Gross Profit				179 648
Rent received (7	7 000 – 500 – 500)			<u>6 000 (</u> 2)
. –				185 648
Less Expenses Wages (63 156			62 492	(2)
General expen			63 482 56 676	. ,
•	f motor vehicle		8 000	.,
Depreciation o			10 000	. ,
Loss on dispos	-		800	. ,
-				138 958
Profit for the ye	ear (Net profit)			46 690
Interest on Dra				330
interest on Dia	in ingo			47 020
Colon / Donia			2000	
Salary – Danie			3000	. ,
Interest on cap			6 000	• •
Interest on cap	bital – Daniel		4 200	
				13 200
				33 820
Share of profits	s – Carl		20 292	
Share of profits	s – Daniel		13 528	
				33 820
				[22

Page 3		WWW.dyn Mark Scheme: Teachers' version S GCE AS/A LEVEL – October/November 2011								Paper	
	G	CE AS/A	LEVEL -	UCTOD	er/Novembe	er 2011		9706		23	
(b)											
			Current	Accou	Ints				_		
	Carl	Daniel					Carl	Daniel			
	\$	\$					\$	\$			
Drawings	35 660	26 480	(1 for be	oth)	Baland b/d	ces	3 210	1 304	(1 for	both)	
nt on					Interes	st			·	-	
Drawings Balance	230	100	(1 for be	oth)	on cap	oital	6 000	4 200	(1 for	both)	
/d					Salarie Share			3 000	(1)		
					Profit Balance		20 292	13 528	(1of fo	or botl	
					c/d	JE 2	6 388	4 548	(1of fo	or botl	
-	35 890	26 580	-				35 890	26 580	- •		
=			:			_			=		
Balances /d	6 388	4 548	(1 for be	oth)							
			(,	I						
									r-	Fotal 3	
A) (a) (i)				vehicl	e account						
Balance b/	/d		\$ 371 00	0 (1) Disposal				\$ 9 200	(1)	
(a) (i)	/d		\$ 371 00 15 00	0 (1 <u>0</u> (1) Disposal	c/d			9 200 376 800	(1) (1of)	
(a) (i) Balance b/ Bank			\$ 371 00 15 00 386 00	0 (1 <u>0</u> (1 <u>0</u>) Disposal	c/d			9 200		
(a) (i) Balance b/			\$ 371 00 15 00	0 (1 <u>0</u> (1 <u>0</u>) Disposal	c/d			9 200 376 800	(1of)	
(a) (i) Balance b/ Bank Balance b/			\$ 371 00 15 00 386 00	0 (1 <u>0</u> (1 <u>0</u>) Disposal	c/d			9 200 376 800		
(a) (i) Balance b/ Bank	/d		\$ 371 00 <u>15 00</u> <u>386 00</u> 376 80	0 (1 <u>0</u> (1 0) Disposal) Balance			3	9 200 376 800	(1of)	
(a) (i) Balance b/ Bank Balance b/	/d	ovision fe	\$ 371 00 <u>15 00</u> 386 00 376 80 or deprec	0 (1 <u>0</u> (1 0) Disposal		vehicles	3	9 200 376 800 386 000	(1of)	
(a) (i) Balance b/ Bank Balance b/	/d Pr	ovision fe	\$ 371 00 <u>15 00</u> <u>386 00</u> 376 80 or deprec \$	0 (1 0 (1 0 0) Disposal) Balance account – r	notor	vehicles	3	9 200 376 800 386 000 \$	(1of)	
(a) (i) Balance b/ Bank Balance b/ (ii) Disposa	/d Pr		\$ 371 00 <u>15 00</u> <u>386 00</u> 376 80 5r deprec \$ 8 280	0 (1 0 (1 0 0 :iation (1)) Disposal) Balance account – r Balance b/	<u>motor v</u> d	vehicles	3	9 200 376 800 386 000 \$ 30 000	(1of) (1)	
(a) (i) Balance b/ Bank Balance b/	/d Pr		\$ 371 00 <u>15 00</u> <u>386 00</u> 376 80 57 deprec \$ 8 280 197 250	0 (1 0 (1 0 0 :iation (1)) Disposal) Balance account – r	<u>motor v</u> d	vehicles	3	9 200 376 800 386 000 \$ 30 000 75 530	(1of)	
(a) (i) Balance b/ Bank Balance b/ (ii) Disposa	/d Pr		\$ 371 00 <u>15 00</u> <u>386 00</u> 376 80 5r deprec \$ 8 280	0 (1 0 (1 0 0 :iation (1)) Disposal) Balance account – r Balance b/ Profit and L	<u>motor v</u> d ₋oss	vehicles	3	9 200 376 800 386 000 386 000 386 000 380 000 75 530 05 530	(1of) (1)	
(a) (i) Balance b/ Bank Balance b/ (ii) Disposa	/d Pr		\$ 371 00 <u>15 00</u> <u>386 00</u> 376 80 57 deprec \$ 8 280 197 250	0 (1 0 (1 0 0 :iation (1)) Disposal) Balance account – r Balance b/	<u>motor v</u> d ₋oss	vehicles	3	9 200 376 800 386 000 \$ 30 000 75 530	(1of) (1)	
(a) (i) Balance b/ Bank Balance b/ (ii) Disposa	/d Pr		\$ 371 00 <u>15 00</u> <u>386 00</u> 376 80 57 deprec \$ 8 280 197 250	0 (1 0 (1 0 0 :iation (1)) Disposal) Balance account – r Balance b/ Profit and L	<u>motor v</u> d ₋oss	vehicles	3	9 200 376 800 386 000 386 000 386 000 380 000 75 530 05 530	(1of) (1) (1)	
(a) (i) Balance b/ Bank Balance b/ (ii) Disposa Balance	/d Pr		\$ 371 00 <u>15 00</u> <u>386 00</u> 376 80 <u>57 deprec</u> \$ 8 280 <u>197 250</u> 205 530 <u>530</u>	0 (1 0 (1 0 0 (1) (1of)) Disposal) Balance account – r Balance b/ Profit and L	<u>motor v</u> d ₋oss d	vehicles	3	9 200 376 800 386 000 386 000 386 000 380 000 75 530 05 530	(1of) (1) (1)	
(a) (i) Balance b/ Bank Balance b/ (ii) Disposa Balance (iii)	/d Pr I c/d		\$ 371 00 <u>15 00</u> 386 00 376 80 0r deprec \$ 8 280 <u>197 250</u> 205 530 0tor vehi \$	0 (1 0 (1 0 0 (1) (1of)) Disposal) Balance account – r Balance b/ Profit and L Balance b/ Balance b/	motor v d ₋oss d unt		3 1 2 1 \$	9 200 376 800 386 000 386 000 386 000 380 000 75 530 05 530	(1of) (1) (1)	
(a) (i) Balance b/ Bank Balance b/ (ii) Disposa Balance (iii)	/d Pr		\$ 371 00 <u>15 00</u> <u>386 00</u> 376 80 <u>57 deprec</u> \$ 8 280 <u>197 250</u> 205 530 <u>530</u>	0 (1 0 (1 0 0 (1) (1of) Cle dis) Disposal) Balance (account – r Balance b/ Profit and L Balance b/ Balance b/ sposal acco	motor v d ₋oss d unt		3 1 2 1 8 280	9 200 376 800 386 000 \$ 30 000 75 530 05 530 97 250 (1of)	(1of) (1) (1)	
(a) (i) Balance b/ Bank Balance b/ (ii) Disposa Balance (iii)	/d Pr I c/d		\$ 371 00 <u>15 00</u> 386 00 376 80 0r deprec \$ 8 280 <u>197 250</u> 205 530 0tor vehi \$	0 (1 0 (1 0 0 (1) (1of) Cle dis Provi Bank) Disposal) Balance account – r Balance b/ Profit and L Balance b/ Balance b/	motor v d ₋oss d unt		3 1 2 1 8 8 280 500	9 200 376 800 386 000 \$ 30 000 75 530 05 530 97 250 (1of) (1)	(1of) (1) (1)	
(a) (i) Balance b/ Bank Balance b/ (ii) Disposa Balance (iii)	/d Pr I c/d	 cle 9.2	\$ 371 00 <u>15 00</u> 386 00 376 80 0r deprec \$ 8 280 <u>197 250</u> 205 530 0tor vehi \$	0 (1 0 (1 0 0 (1) (1of) Cle dis Provi Bank) Disposal) Balance (account – r Balance b/ Profit and L Balance b/ Balance b/ sposal acco	motor v d ₋oss d unt		3 1 2 1 8 8 280 500	9 200 376 800 386 000 \$ 30 000 75 530 05 530 97 250 (1of)	(1of) (1) (1)	

© University of Cambridge International Examinations 2011

[4]

	www.dynamicpapers.cor							
Page 4	Mark Scheme: Teachers' version					Syllabus	Paper	
	GCE AS/A LEVE	GCE AS/A LEVEL – October/November 2011						
(b)								
. ,		Balance S	heet Ex	<u>tract</u>				
I	Non-current Assets	<u>Cost</u>		<u>Depr</u>		<u>NBV</u>		
		\$		\$		\$		
I	Motor vehicles	376 800	(1of)	197 250	(1of)	179 550		

(c) Depreciation is a bookkeeping entry. Debit profit and loss. Credit provision for depreciation. It is not a movement of cash from the business. Depreciation is an application of the matching/accruals concept. Depreciation is matched with the benefit which the asset provides over each accounting period. The provision for depreciation annually is intended to spread the cost over the useful life of the asset. This is in accordance with the accruals/prudence concept. (2 × 3 marks – 1 mark for each point plus 2 for development) [6]

2(B)

(a)

Hamilton Social Club								
Balance Sheet as at 31 March 2011								
Non-Current (Fixed) Assets	\$	\$	\$					
Equipment			9 360					
			9 360 (1)					
Current Assets								
Café inventory (stock)		3 860 (1)						
Inventory (stock) of stationery		85 (1)						
Subscriptions		340 (1)						
Bank		120 (1)						
		4 405						
Current Liabilities								
Trade Payables (creditors)	880 (1))						
Loan interest	250 (1))						
	· ·	1 130						
Working Capital			3 275					
Total Assets less current liabilities			12 635					
Non-Current (long term) Liabilitie	S							
Loan		5 000 (1)						
		<u> </u>	5 000					
			7 635					
Financed by								
•			9 380 (1)					
			1 030					
Accumulated fund Deficit for the year			9 380 (1) <u>1 745</u> (1of) 7 635					

[10]

[Total 30]

		www.						.dynamicpapers.com			
Pa	ige 5	Mark Scheme: Teachers' version GCE AS/A LEVEL – October/November 2011					Syllabus		Paper		
								9706	23		
3 (a)	(i)	2008 2009						20	1 <u>0</u>		
Sales Opening i (stock)	nventory		480 000 0	(1)	81,000	572 000	(1)	60 000	736 000	(1)	
Variable (Costs	<u>405 0</u> 405 0		(1)	360,000 441,000	<u>-</u>	(1)	512 000 572 000		(1)	
Closing in	ventory (00	(1)	60,000	-	(1)	64 000		(1)	
			324 000	_		381 000		-	508 000	-	
Contributi			156 000			191 000			228 000		
Fixed Cos			60 000	_ (1)		66 000	(1)	-	70 000	(1)	
Gross Pro	ofit		96 000	_ (1)		125 000	(1)	=	158 000	(1)	
									[1	5]	
	(ii)										
		<u>2008</u>			<u>2009</u>			<u>201</u>			
Sales		480	000		Ę	572 000			736 00	00	
Opening inventory Variable	0		9	3 000)		7	1 000			
	405 000		36	0 000)		51	2 000			
Costs	60 000		6	6 000)		7	0 000			
.		465 000	(1)		519 000	(1)		653	000	(1)	
Closing inventory	-	93 000	(1)		71 000	(1)		72	750	(1)	
•		372	000		4	448 000			580 2	<u>50</u>	
Gross Profit		108	<u>000 (</u> 1)		-	<u>124 000 (</u> 1)			155 7	<u>50 (</u> 1)	

<u>155 750 (</u>1) [9]

			.dyna	amicpap	ers.com				
Page 6	Mark Scheme: Teachers' version						/llabus	Paper	
	GCE AS/A L	GCE AS/A LEVEL – October/November 2011						23	
(b) Reconciliation Statement									
	<u>2008</u>				09	<u>2010</u>			
Profit per marginal costing Add fixed costs in closing inventory		96 000			125 000			158 000	
Less inventory as p marginal costing Add inventory as p	81 000			60 000			64 000		
absorption costing	93 000	12 000	(1)	71 000	11 000	(1)	72 750	8 750	(1)
Less fixed cost in opening inventory Add inventory as p marginal costing	er _	108 000		81 000	136 000		60 000	166 750	
Less inventory as absorption costing Profit as per	per _	-	(1)	93 000	12 000	(1)	71 000	11 000	(1)
absorption costing	=	108 000		=	124 000	-	=	155 750	[6]
								[Total:	30]