MARK SCHEME for the October/November 2012 series

9706 ACCOUNTING

9706/21

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.



Pa	ge 2		Mark Sch		Syllabus	Paper	r				
		GCE AS/A	LEVEL - Octo	ber/November 2012	9706	21					
(a)	Calculation of purchases of goods for re-sale										
	Ononing	trada navablar	\$								
		trade payables s to suppliers	s (14 000) 88 600	1							
		rade payables	13 600								
		ods for resale	88 200				[;				
(b)	Calculat	ion of total sa	les								
	. .		\$								
		trade receivab		4							
		from customer rade receivable									
	Credit sa		135 400								
	Add: cas		6 600								
	Total sal	es	142 000	1							
	N.B. Acc	cept creditors	and debtors co	ontrol accounts for m	narks		[
(c)			Calculatio	on of stock loss							
	Total sale	96		\$ 142 000							
		ofit @ 40%		56 800							
	Cost of s			85 200							
	Closing s	stock \$88	200 + \$6 000 -	\$85 200 = 9 000	2						
		ock @ cost	\$14 00	$00 \times 60\% = 8400$	2						
	Cost of s	tock lost		600	1 of		[
	of = own	figure									
(d)			Asset disp	oosal of account							
			\$			\$					
	Cost of v	ehicle sold	16 000	Depreciation of vertice (16 000 \times 25% \times 25%		8 000 2					
	Profit on	disposal	600 1of	(12 220 20/07/07/	,						
		-		Bank		3 600 1					
				Trade in allowand		<u>5 000</u> 1					
			<u>16 600</u>		1	6 600	[

Pa	ge 3	GCE AS/A LE		Scheme october/		er 2012		yllabus 9706		Paper 21
(e)		Income sta							1	
(6)	. .	income sta			year ende	u 30 31				
	Purchase Closing i Cost of g Gross pr	nventory joods sold	e		6 000 88 200 (9 000))		142 000 <u>85 200</u> 56 800 <u>600</u> 57 400	1 of 1 of	
	Stock los	es (17 400 – 500 – ation		0 × 3%)	615 600 16580	1 of		57 +00		
	(32 (000 × 10%) pr vehicles			3 200	1				
		000 – 16 000 + 20	000 × 25	5%)	<u>17 250</u>	2		<u>38 245</u> <u>19 155</u>	1 of	[10]
										[Total: 30]
2 (a)	Balance Income a Balance	and expenditure	\$ 2 600 86 980 <u>4 500</u> <u>94 080</u>	1	Balance I Bank Bad debt Balance o	s c/d	\$ 6 300 84 400 280 <u>3 100</u> 94 080	1 1		[7]
(b)		. –			ng Club					
	Inc	come and Expend	diture Ac	count f	or the ye	ar ende	ed 31 M	arch 20 [°]	12	
	[12 200 - Profit fro	m competitions - (3 100 + 800 – 3 m dinner dance - (2 400 + 5 200)]	00)]	\$ 86 980 8 600 6 400 1 500 500) 4) 3)		\$			
		e se maintenance expenses y		9 800 10 300 29 800 1 600 280)) 1)	1	03 980			

<u>93 780</u> <u>10 200</u> [13]

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40 000 **1**

<u>2 000</u> 1

Depreciation

Surplus of income

Loss on Sale of fixed asset

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	Pa	ge 4		Mark	Scheme			Syllabus	Paper			
				LEVEL –	October/No	ovember 20		9706	21			
	(c)		PPE Rowing Club Statement of Financial Position at 31 March 2012									
		Clu	n current assets bhouse uipment		\$		\$	<u>1</u> 4	\$ 50 000 <u>40 000</u> 90 000 1			
		Sto Sub Inte	rrent assets ck of prizes os owing erest owing posit account nk			3 20 <u>10</u>	300 100 1 500 1 000 <u>500</u> 2 400					
		Sul Ge	rent liabilities oscriptions in advanc neral expenses owin		500 1 <u>400</u> 1	<u>4</u>	<u>900</u>					
		Wo	rking Capital						<u>29 500</u> 19 500			
		Acc	anced by cumulated Fund plus of income						09 300 2 OR 0 10 200 1 of 1 <u>9 500</u>			
		Aw	ard 1 for Accumulate	ed Fund fig	ure of \$306	300			[10]			
									[Total: 30]			
3	(a)	(i)	Units X by Hours	Basic 4 000 <u>3</u>	Deluxe 2 000 <u>5</u>	Super 500 <u>8</u>	Total 2					
			Total labour hours	12 000	10 000	4 000	26 000		[2]			
		(ii)	FOHRR $-\frac{$39000}{260001}$	—=\$1.50) per DLH 1	of			[3]			
		(iii)	Sales price	Basic \$ 12	Deluxe \$ 20	Super \$ 30						
			Variable cost Contribution per un	6	14 6	16 14	1 × 3		[3]			
		(iv)	Contribution per un		Deluxe \$ 6	Super \$ 14						
			Labour hours Contribution per direct labour hour	3 2.00	5 1.20	8 1.75	1 × 3		[3]			

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Page 5		Marl	Syllabus	Paper		
GCE A		6/A LEVEL –	October/No	9706	21	
(b)	ler of priority	Basic 1	Deluxe 3	Super 2		
Sal	es	4 000	2 000	500		
Tot	urs per unit al hours urs left	3 12 000	5 10 000 8 400	8 4 000		
1100		1	2	1		
Uni	ts	4 000	1 680	500		[4
(c) (i)			Profit Stater	nent		
	Sales (units)	Basic 4 000	Deluxe 1 680	Super 500		
		\$	\$	\$		
	Sales income Less	48 000	33 600	15 000		
	Variable costs	(<u>24 000</u>)	(<u>23 520</u>)	(<u>8 000</u>)		
	Total cont.	24 000	10 080	7 000 3		
	Less Fixed costs	s (18 000)	(12 600)	(6 000) 3		
	Net profit/loss	6 000	(<u>2 520</u>)	<u>1 000</u> 1		[
(ii)	Estimated FC Actual FC	\$39 000 <u>36 600</u>				
	OH underabs	2 400	1 of			[
(d)		\$				
	es price	100				
	iable costs ntribution	95 5				
BEI	$P = \frac{\$10\ 000}{5}1 = 2$	2 000 units 1	= \$200 000 ^	1		[;
	P = \$10 000/5 =	2 000 เ				
	s sales	2 200 i				
	rgin of safety		units 1			r
ivial	rgin of safety (val	ue) \$20	000 1] ITatab Q
						[Total: 3